

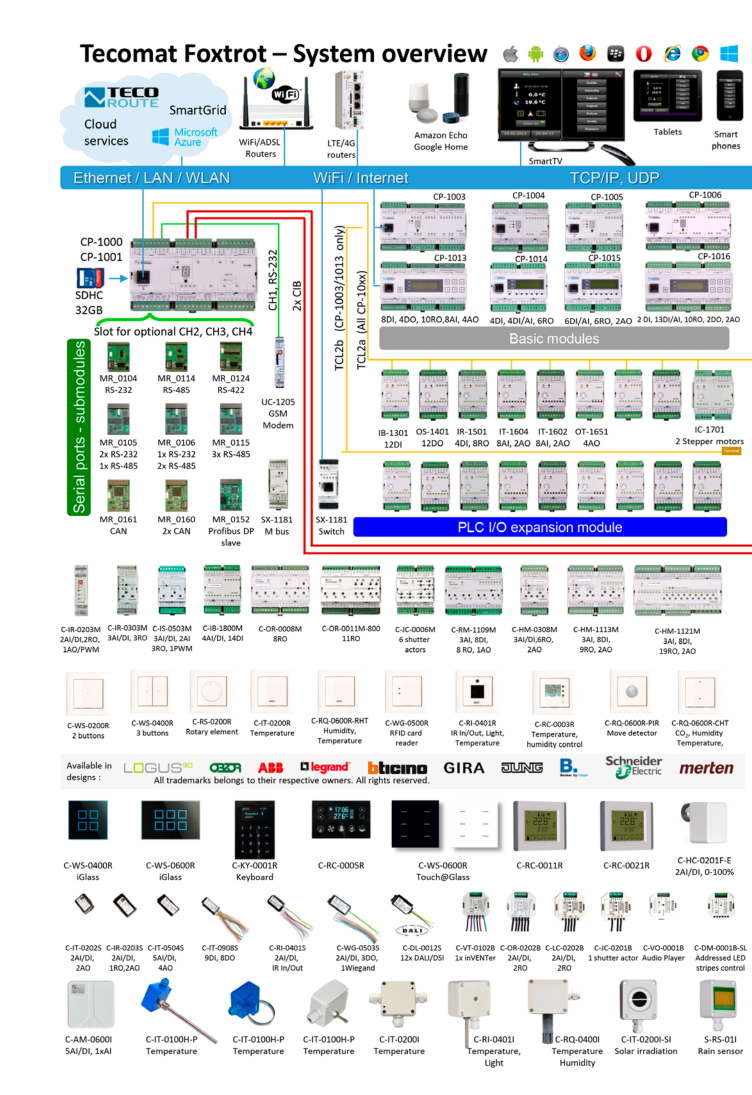
Product Catalog

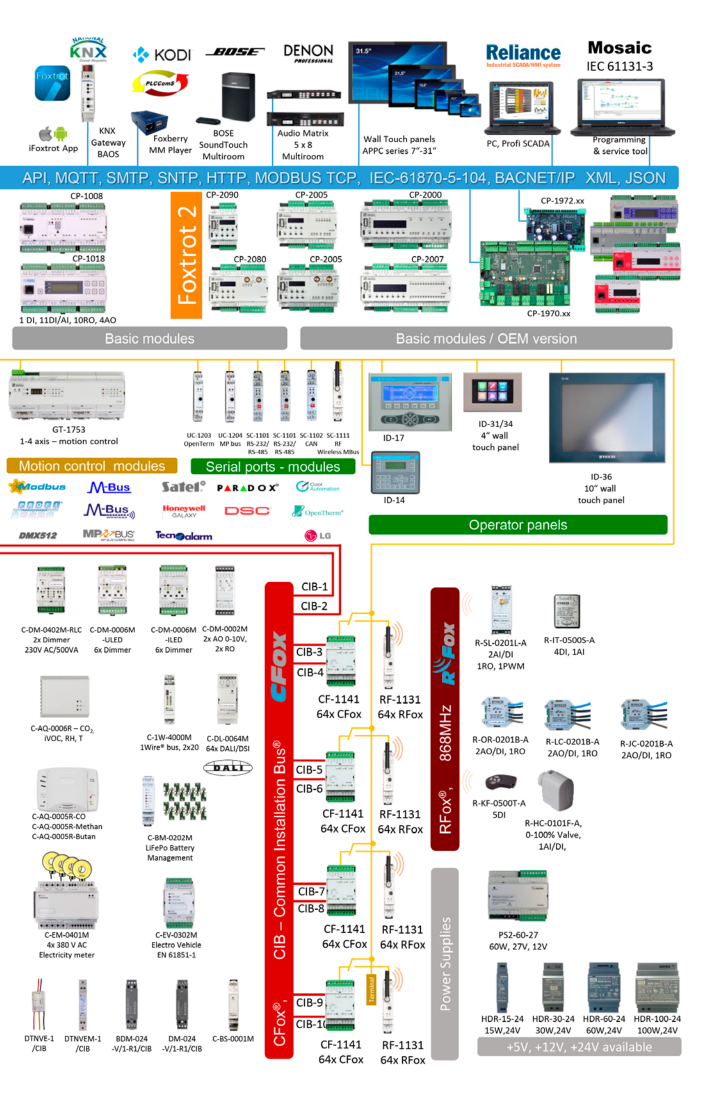


Tecomat Foxtrot | CFox | RFox |

January 2020









Foxtrot 2

PLC Basic modules

Foxtrot

PLC Basic modules

Foxtrot

PLC Expansion modules

Foxtrot

Communication modules

Displays Operator panels

CFox

Sensors and actuators for CIB Common Installation Bus

RFox

Wireless sensors and actuators

Power supplies

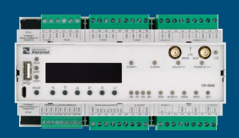


Basic modules



CP-2000 11NDNN

> CP-2000 11NDLN

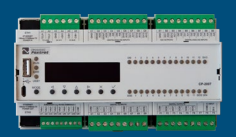




CP-2005 11NDNN

> CP-2005 11NDLN





CP-2007 11NDNN



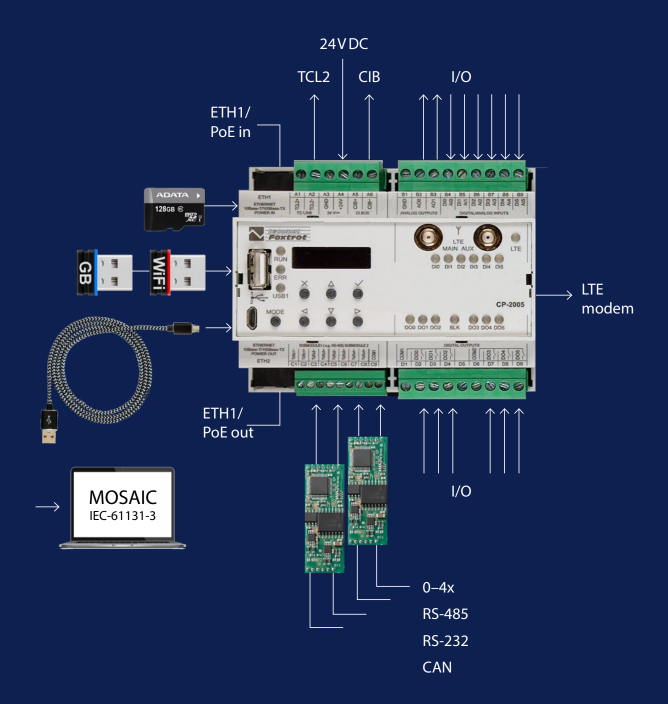
CP-2080 11NDNN



CP-2080 11NDLN



CP-2090 11NDNN



Modules connected to the system are mentioned in other parts of the catalog.



CP-2000.11NDNN

CP-2000.11NDLN

Foxtrot 2 - Basic modules and accessories

Туре	DI	DO	■ AI	AO	Comm
CP-2000	4× DI/AI 3× DI (230VAC)	2× RO	4× DI/AI, see DI		2× ETH 10/100 1× RS-232 4× Serial channel (2× free slot) 1× USB device 1× USB host 1× TCL2 master 2× CIB master

Basic features

- Programmable logic controller (PLC) according to the harmonized standard ČSN EN IEC 61131
- Communication compatible with IT, Internet, IoT, Smart technologies
- Powerful central unit with 9 integrated inputs and outputs an 11 communication and system channels
- High computing power of 0.04 ms/1k instructions
- Real time clock with calendar, non-volatile
- Each of the 4 universal inputs can alternatively be used as an analog or binary input.
- The type of analog measurement (U, I, RTD) and measuring range are set in the user configuration.
- Possibility to connect a large number of other peripheral modules via TCL2 and CIB system buses
- Programming in ST, IL, LD, FBD, SFC and CFC according to IFC 61131-3
- User program memory 1 MB
- On-line programming
- Integrated MOSAIC development environment, basic module can be programmed in free version Lite
- Freely programmable website for convenient local and remote visualization and control
- File system in integrated 128 MB non-volatile flash memory with journaling support microSD slot for file system memory expansion
- Integrated Databox 128 MB, optionally with double size 256 MB, fast non-volatile memory
- Integrated Datalogger for user-defined collections of archived data
- Rich communication possibilities 2× Ethernet, 4 serial port slots, USB Host, USB device

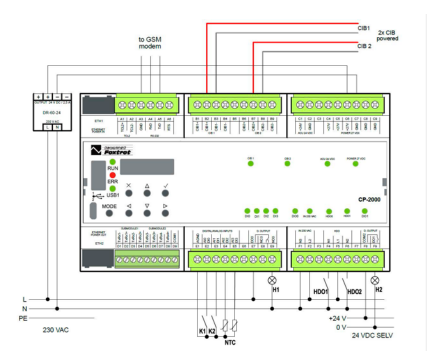
- Communication in IP networks TCP/IP, Http/Https, MQTT, support for Websockets, SNMP, SNTP and secure remote access without the need for public IP via the TecoRoute
- Data transfer in XML and JSON formats, automatic parsing
- Other communication: KNX, BacNet, Profibus DP master, Modbus RTU master/slave,
- Options: Fixed IP address/DHCP/Secure remote access without the need for public IP via TecoRoute service
- TCL2 system buses for fast I/Os on expansion I/O modules (up to 10)
- CIB system installation bus for two-wire connection of input/ output (I/O) modules spread across the building outside the switchboard
- Multiple Tecomat PLCs can be networked in LAN Ethernet or RS-485 network bus.
- Integrated 4-line OLED display and 7-key front-panel keypad

Use

- System installation management in homes and buildings,
- · Suitable for individual and repeated projects as well as for
- Allows to create a custom web server with individual web pages for any connected managed object
- of communication protocols at the same time
- It can be used as an independent programmable datalogger
- Compact dimensions suitable for standardized electrical switchboards, DIN rail mounting

- small and large-scale production
- Suitable as embedded control system for OEMs (Original Equipment Manufacturer)
- Beside control it can be used as a programmable converter
- for any measured or internal data with time stamp

Connection example





Product variants

Basic module variants:

Order number	DataBox	Display	LTE
TXN 120 00.11NDNN	128 kB	128×32, 1"	-
TXN 120 00.11NDLN	128 kB	128×32, 1"	Yes

Basic parameters

Product standard	ČSN EN 61131-2:2008
	(idt IEC 61131-2:2007)
	– Programmable control units
Type of device	Built-in
Protection class of electrical	II according to ČSN EN 61140
object	ed. 3: 2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN
	60529:1993 (idt IEC 529: 1989)

Connection

Power supply and system communication	screw-type connector 9× 2.5 mm ²
I / O - inputs / outputs	screw-type connector 9× 2.5 mm ²
Ethernet	RJ-45
Serial channels	screw-type connector 9× 1.5 mm ²
USB device	type micro B
USB host	type A

System parameters of the central unit

- System parameters of the	Central unit
User program memory	1 MB
Memory for user variables/	320 kB/48 kB
including RETAIN variables	
Backup of program source code in PLC	Yes, optional in Mosaic
On-line program change	Yes, including I/O
in PLC	configuration change
DataBox – additional internal data memory:	128/257 kB, optional
	120 MB : II G
File system – Internal Drive in PLC	128 MB, journaling file system
File system – RAM disk PLC	16MB
File System – USB Flash Drive	Supported
File system – Micro SD card	Supported (except for variants with WLAN1)
Optional memory card slot	Yes, for microSD card
Cycle time per 1k of logic instructions	0,036 ms
Development environment	Mosaic v2018.2 or higher
Programming languages	ST, IL, LD, FBD, SFC, CFC
RTC – Real time circuit	Yes
RTC – Backup time	Typ. 500 hours
Integrated Web server	Yes
Integrated Datalogger	Yes
Access to PLC variables via web API	Yes

COM – Communication – IP/Ethernet

	• • • • • • • • • • • • • • • • • • • •
Ethernet 10/100 Mb (ETHx)	2
WLAN1 (internal, optional)	1
WLAN2 (external via USB host, optional)	1
LTE interface (LTEx, optional)	1
Available system modes on ETH and WLAN	UNI, PC, PLC, PLD
Available system modes on LTE	UNI, PC
TCP/IP protocol	Yes
UDP protocol	Yes
HTTPS protocol	Yes
HTTP protocol	Yes
Protocol MODBUS/TCP	Yes
SMTP protocol	Yes
IEC 60870-5-104 protocol	Yes
REST API	Yes

COM – Communications – Serial Ports

CH1-4: max. number of internal Serial Channels (MR-013x to slots in basic module)	4
CH5-10: max. number of serial expansion channels (SC-11xx on TCL2)	6
Number of slots for optional submodules with interface (MR-013x)	2
Available system modes on CH1-4	UNI
Available system modes on CH5-10	UNI, CSJ (CAN)
Number of fixed built-in RS-232 ports	1
Modbus protocol RTU/ASCII slave	Yes
Profibus DP master protocol (<180 kbit/s)	Yes
Modbus RTU / ASCII master protocol	Yes

COM – Communication – USB

USB devices interface	1
USB host interface	1
Available system modes on USB	PC

COM – System expansion buses

Expansion I/O Bus (TCL2)	1×TCL2 master	
Range of each TCL2 line	10 I/O modules + 4 operator panels	
Installation I/O Bus (CIB)	2× CIB master (2× 1 A)	
Range of each CIB line	32 CFox I/O modules	

DI – Features of digital DC inputs

Total number of digital inputs	4
Number of groups of inputs	1
Organization of binary inputs into groups	4× (AI0/DI0-AI3/DI3)
Number and organization of DI/AI	4× (AI0/DI0-AI3/DI3)
Common wire	AGND – module ground
Input type	potential-free contact
Galvanic isolation of internal circuits	No
Input voltage for log. 1	+1 VDC max.
Input current at log. 1 (typ.)	−1,7 mA
The minimum width of the captured pulse:	1 ms

DI – Parameters of binary AC inputs

DI - Farameters of billary AC imputs		
Number of inputs	3	
Number of groups of inputs	2	
Organization of binary inputs	3× (IN230V, HDO1, HDO2)	
into groups		
Common wire	L	
Input type	230 V A C	
Galvanic isolation of internal circuits	Yes	
Input voltage for log. 1	230 V AC typ., 200 V AC min.,	
	250 V AC max.	
Input current at log. 1 (typ.)	5 mA typ.	

RO – Parameters of binary relay outputs

Number of outputs	2
Number of output groups	2
Organization of relay outputs	3 (DO0-DO2) +3 (DO3-DO5)
into groups	+5 (DO6-DO10)
Output type	electromechanical relay,
	unprotected output
Contact type	normally open
Galvanic separation	yes (even groups to each other)
from internal circuits	



RO / Type 1 - Parameters of binary relay outputs

n binary relay outputs
DO0-DO5, DO7-DO10
16 A max., 100 mA min.
min. 5V; max. 250V
No
max. 80 A (max. 20 ms)
typ. 15 ms
typ. 5 ms
max. 16 A at 30 VDC or 230 VAC
min. 20 000 000 cycles
min. 100,000 cycles
External RC element, varistor (AC), diode (DC)
3750VAC
3750VAC

Operating conditions, product standards

— operating containons, pro	auct standards
Product standard	ČSN EN 61131-2:2008 (idt IEC 61131-2:2007) - Programmable control units
Protection class of electrical object	Il according to ČSN EN 61140 ed.3: 2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN 60529:1993 (idt IEC 529: 1989)
Operating areas	Normal, acc. ČSN 33 2000-1 ed.2: 2009 (mod IEC 60354-1:2005)
Degree of pollution	1, according to ČSN EN 60664-1 ed. 2:2008 (idt IEC 60664-1:2007)
Overvoltage category installation	II, according to EN 60664-1 ed_2: 2008 (idt IEC 60641-1:2007)
Type of device	Built-in
Integrated DIN rail holder	Yes
Working position	Vertical
Type of operation (operating frequency)	permanent-term
Ambient temperature operating range	−20 +55 °C
Storage temperature range	−25 °C to +70 °C

AI – Analog input parameters

7.1. 7.1.d.og input parameters		
Number of inputs	4	
Number of inputs per group	1	
Organization of inputs in groups	4× (AI0/DI0-AI3/DI3)	
Common wire	minus	
Input type	with common clamp	
Galvanic separation from internal circuits	No	
Digital resolution	12 bit	
External power supply	No	
Converter type	Approximation	
Conversion time	20 μs	
Operating modes	periodic input sensing	
Insulation potential	500 VDC between input and internal circuits	

Electromagnetic compatibility, Mechanical resistance

Electroniagnetic compatib	mity, meenamean resistance
Electromagnetic compatibility /Emission:	According to EN 55032 ed. 2: 2017 (idt CISPR 32: 2015)
Electromagnetic compatibility / /Immunity:	min. as required by EN 61131-2: 2007
Sinusoidal vibration endurance	10 Hz to 57 Hz, amplitude 0,075 mm, 57 Hz to 150 Hz, acceleration 1 G (Fc test according to EN 60068- 2-6: 1997 (idt IEC 68-2-6: 1995), 10 cycles per axis.)

AI – Ranges of analog inputs

Open input detection	No
Passive sensors	Pt1000, W100 = 1,385
	(-90 to +400 °C)
Passive sensors	Pt1000, W100 = 1,391
	(-90 to +400 °C)
Passive sensors	Ni1000, W100 = 1,500
	(-60 to +200 °C)
Passive sensors	Ni1000, W100 = 1.617
	(-60 to +200 °C)
Passive sensors	resistance sensor 0 – 2 k
Passive sensors	resistance sensor 0 – 200 k
Passive sensors	PTC thermistor KTY81-121
	(-55 to + 125 °C)
Passive sensors	NTC Thermistor 5 k/25 °C
	(-40 to + 125 °C)
Passive sensors	NTC Thermistor 10 k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 12k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 15k/25 °C
	(−40 to + 125 °C)
Passive sensors:	NTC Thermistor 20k/25 °C
	(−40 to + 125 °C)
Input impedance in signal range RTD	>4kOhm
Resistance measurement error	± 0.5% of full scale
– maximum error at 25 °C	
Detection of disconnected sensor	yes, in status word, range overflow

Power supply

Power supply	
Power supply voltage	24VDC, +25%, -15%, SELV
Supply voltage with battery	27 V DC, +10%, -15%, SELV
backup	
Maximum power input	75 W
Internal protection	PTC reversible fuse
CIB branch power supply	2× 1 A/24 – 27 V DC
parameters from the built-in	
master	
Module power supply via ETH,	ETH1/Power In
passive PoE – input	
Power supply of other equipment	ETH2/Power out,
via ETH, passive PoE – output	jumper configuration
Passive PoE injector parameters	24VDC, 1 A
Power backup of the basic module	Yes, with a lead-acid
and CIB	battery
Battery parameters	24V (2× 12V), max. 18 Ah
	•

Dimensions and weight

- Difficitisions and weight	
Product dimensions (width ×	158×90×62mm
height × depth)	
Module width in multiples of M	9M
(17.5 mm):	
Weight approx.:	300 g

Objednací čísla

 TXN 120 00.11NDLN
 CP-2000, CPU/1core, 2x ETH100/10,---, 128 kB databox, LCD 20 mm, 1x RS232, CH1-4, 4x Al/Dl, 3x Dl/230V AC, 2x RO, 2x ClB

 TXN 120 00.11NDNN
 CP-2000, CPU/1core, 2x ETH100/10, LTE, 128 kB databox, LCD 20 mm, 1x RS232, CH1-4, 4x Al/Dl, 3x Dl/230V AC, 2x RO, 2x ClB



Foxtrot 2 - Basic modules and accessories

Туре	DI	RO	Al	AO	Comm
CP-2005	3× DI/AI 3× DI/AI/HSC	6× RO	6× AI/DI see DI	2× AO 0-10V	2× ETH 10/100 4× Serial channel (2× free slot) 1× USB device 1× USB host 1× TCL2 master 1× CIB master

Basic features

- Programmable logic controller (PLC) according to the harmonized standard ČSN EN IEC 61131
- Communication compatible with IT, Internet, IoT, Smart technologies
- Powerful central unit with a total of 14 integrated I/O and 10 communication and system channels
- High computing power of 0.04 ms/1 k instructions
- · Real time clock with calendar, non-volatile
- Each of the 6 universal inputs can alternatively be used as an analog or binary input.
- The type of analog measurement (U, I, RTD) and measuring range are set in the user configuration.
- 3 of the universal inputs can also be used as a counter (HSC - High Speed Counter)
- Possibility to connect a large number of other peripheral modules via TCL2 and CIB system buses
- Programming in ST, IL, LD, FBD, SFC and CFC according to EN IEC 61131-3
- User program memory 1 MB
- · On-line programming
- Integrated MOSAIC development environment, basic module can be programmed in free version Lite
- Freely programmable website for convenient local and remote visualization and control
- File system in integrated 128 MB non-volatile flash memory with journaling support microSD slot for file system memory expansion
- Integrated Databox 128 MB, optionally with double size 256 MB, fast non-volatile memory

Product variants

Basic module variants:

Order number	DataBox	Display	LTE
TXN 120 05.11NDNN	128 kB	128×32, 1"	-
TXN 120 05.11NDLN	128 kB	128×32, 1"	Yes

Connection

Power supply and system communication	screw-type connector 9× 2.5 mm ²
I / O - inputs / outputs	screw-type connector 9×2.5 mm ²
Ethernet	RJ-45
Serial channels	screw-type connector 9× 1.5 mm ²
USB device	type micro B
USB host	type A

COM – Communication – IP/Ethernet

Ethernet 10/100 Mb (ETHx)	2
WLAN1 (internal, optional)	1
WLAN2 (external via USB host, optional)	1
LTE interface (LTEx, optional)	1
Available system modes on ETH and WLAN	UNI, PC, PLC, PLD
Available system modes on LTE	UNI, PC
TCP/IP protocol	Yes
UDP protocol	Yes
HTTPS protocol	Yes
HTTP protocol	Yes
Protocol MODBUS/TCP	Yes
SMTP protocol	Yes
IEC 60870-5-104 protocol	Yes
REST API	Yes

- Integrated Datalogger for user-defined collections of archived data
- Rich communication ports –2× Ethernet, 4 serial port slots, USB Host, USB device
- Communication in IP networks TCP/IP, Http/Https, MQTT, support for Websockets, SNMP, SNTP and secure remote access without the need for public IP via the TecoRoute service
- Data transfer in XML and JSON formats, automatic parsing
- Other communication: KNX, BacNet, Profibus DP master, Modbus RTU master/slave,
- Options: Fixed IP address/DHCP/Secure remote access without the need for public IP via TecoRoute
- TCL2 system buses for fast I/O on expansion (up to 10)
 I/O modules
- CIB system installation bus for two-wire connection of input/ output (I/O) modules spread across the building outside the switchboard
- Multiple Tecomat PLCs can be networked in LAN Ethernet or RS-485 network bus.
- Integrated 4-line OLED display and 7-key front-panel keypad

Use

- Control of machines, thermal equipment, industrial lines, transport or energy systems, houses or M&C buildings, etc.
- Suitable for individual and repeated projects as well as for small and large-scale production
- Suitable as embedded control system for OEMs (Original Equipment Manufacturer)
- Allows you to create a custom web server with individual web pages for any connected managed object
- Can be used as IoT hub and gateway for internet/cloud connection
- Can be used as a programmable converter of communication protocols
- It can be used as an independent programmable datalogger for any measured or internal quantities with time stamp
- Compact dimensions suitable for standardized electrical switchboards, DIN rail mounting

System parameters of the central unit

User program memory	1 MB
Memory for user variables/ including RETAIN variables	320 kB/48 kB
Backup of program source code in PLC	Yes, optional in Mosaic
On-line program change in PLC	Yes, including I/O configuration change
DataBox – additional internal data memory	128/257 kB, optional
File system – Internal Drive in PLC	128 MB, journaling file system
File system – RAM disk PLC	16 MB
File System – USB Flash Drive	supported
File system – Micro SD card:	supported (except for variants with WLAN1)
Optional memory card slot	Yes, for microSD card
Cycle time per 1k of logic instructions	0,036 ms
Development environment	Mosaic v2018.2 or higher
Programming languages	ST, IL, LD, FBD, SFC, CFC
RTC – Real time circuit	Yes
RTC – Backup time	typ. 500 hours
Integrated Web server	Yes
Integrated Datalogger	Yes
Access to PLC variables via web API	Yes



CP-2005.11NDNN



CP-2005.11NDLN

COM – Communications – Serial Ports

CH1-4: max. number of internal Serial Channels (MR-013x to slots in basic module)	4
CH5-10: max. number of serial expansion channels (SC-11xx on TCL2)	6
Number of slots for optional submodules with interface (MR-013x)	2
Available system modes on CH1-4	UNI
Available system modes on H5-10	UNI, CSJ (CAN)
Modbus protocol RTU/ASCII slave	Yes
Modbus RTU / ASCII master protocol	Yes

COM – Communication – USB

USB devices interface	1
USB host interface	1
Available system modes on USB	PC

COM – System expansion buses

Expansion I/O Bus (TCL2)	1×TCL2 master
Range of each TCL2 line	10 I/O modules + 4 operator panels
Installation I/O Bus (CIB)	1× CIB master (100 mA)
Range of each CIB line	32 CFox I/O modules

DI – Features of digital DC inputs

DI – Features of digital DC inputs	
Total number of digital inputs	6
Number of groups of inputs	1
Number and organization of DI/AI	3× (DI0/AI0- DI2/AI2)
Common wire	minus
Input type	Type 1
Galvanic isolation of internal circuits	No
Input voltage for log. 1	+24VDC; +15VDC min.;
	+30VDC max.
Input current at log. 1 (typ.)	typ. 5 mA
The minimum width of the captured pulse	500 μs

HSC – Special functions of binary inputs/counters

Unidirectional counter (UP)	3× (DI3); (DI4); (DI5)
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HSC – Counter input parameters

Counter: Input frequency/ resolution	1 kHz
Pulse width	min. 500 μs
Delay from log. 0 per log. 1	500 μs
Delay from log. 1 per log. 0	500 μs
Range of registers	up to 32 bits, 0 to 4 294 967 296

RO / Type 1 – Parameters of binary relay outputs

Parameters valid for the terminals DO0–DO5 Switching current 3.A max., 100 mA min. Switching voltage min. 5V; max. 250V Short-circuit protection No Short-term output overload max. 4A Current through common clamp typ. 10ms Contact closing time typ. 10ms Contact opening time typ. 4 ms Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load switching frequency with rated load Mechanical life min. 5,000,000 cycles Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups of outputs to each other		
Switching voltage Short-circuit protection Short-term output overload Current through common clamp Contact closing time Contact opening time Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load Switching frequency without load Switching frequency with rated load Mechanical life Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Isolation voltage between outputs and internal circuits Isolation voltage between groups max. 3 A at 30 V DC max. 3 A at 230 V AC max. 3 A at 230 V AC max. 3 O switching /min. max. 20 switching /min. min. 5,000,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750 V AC	Parameters valid for the terminals	DO0-DO5
Switching voltage Short-circuit protection Short-term output overload Current through common clamp Contact closing time Contact opening time Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load Switching frequency without load Switching frequency with rated load Mechanical life Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Isolation voltage between outputs and internal circuits Isolation voltage between groups max. 3 A at 30 V DC max. 3 A at 230 V AC max. 3 A at 230 V AC max. 3 O switching /min. max. 20 switching /min. min. 5,000,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750 V AC	Switching current	3 A max., 100 mA min.
Short-circuit protection No Short-term output overload max. 4A Current through common clamp Contact closing time typ. 10 ms Contact opening time typ. 4 ms Limit values of switched resistive load Switching inductive load limits max. 3 A at 30 V DC CO13 Switching inductive load limits Max. 3 A at 30 V DC Switching frequency without load max. 3 O switching /min. Switching frequency with rated load Mechanical life min. 5,000,000 cycles Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Isolation voltage between outputs and internal circuits No max. 4 A typ. 10 ms max. 3 A at 30 V DC max. 3 A at 30 V DC max. 3 O switching /min. max. 20 switching /min. min. 5,000,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750 V AC Isolation voltage between groups	Switching voltage	min. 5V; max. 250V
Short-term output overload max. 4A Current through common clamp max. 10A Contact closing time typ. 10 ms Contact opening time typ. 4 ms Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits max. 3 A at 30 V DC Switching inductive load limits max. 3 A at 230 V AC AC15 Switching frequency without load max. 300 switching /min. Switching frequency with rated load Mechanical life maximum meistive load Electrical life at maximum min. 100,000 cycles Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups	Short-circuit protection	No
Current through common clamp Contact closing time Contact opening time Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load Switching frequency without load Mechanical life Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Isolation voltage between outputs and internal circuits Isolation voltage between groups typ. 10 ms twp. 10 ms	Short-term output overload	max. 4 A
Contact closing time typ. 10 ms Contact opening time typ. 4 ms Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load max. 3 A at 230 V AC Switching frequency without load max. 30 switching /min. Switching frequency with rated load Mechanical life min. 5,000,000 cycles Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Insulation voltage between outputs and internal circuits Livip. 10 ms typ. 10 ms to yp. 10 ms to yp. 10 ms to yp. 4 ms to yp. 10 ms to yp. 10 ms to yp. 4 ms to xi yp. 10 ms to yp. 4 ms to xi yp. 10 ms to yp. 4 ms to xi yp. 10 ms to yp. 4 ms to xi yp. 10 ms to yp. 4 ms to xi yp. 10 ms to yp. 4 ms to xi yp. 4 ms to xi yp. 4 ms to yp. 10 ms to yp. 4 ms to xi yp. 4 ms to xi yp. 4 ms to xi yp. 4 ms to yp. 4 ms to xi yp. 4 ms to yp. 4	Current through common clamp	max. 10 A
Limit values of switched resistive load Switching inductive load limits DC13 Switching inductive load limits AC15 Switching frequency without load Switching frequency with rated load Mechanical life min. 5,000,000 cycles Electrical life at maximum resistive load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits max. 3 A at 30 V DC max. 3 A at 230 V AC max. 3 O switching /min. max. 20 switching /min. max. 20 switching /min. max. 20 switching /min. max. 20 switching /min. max. 100,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750 V AC	Contact closing time	
Switching inductive load limits DC13	Contact opening time	typ. 4 ms
Switching inductive load limits AC15 Switching frequency without load Switching frequency with rated load Mechanical life Electrical life at maximum resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load Isolation voltage between outputs and internal circuits Switching frequency with rated max. 300 switching /min. max. 20 switching /min. min. 5,000,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750VAC		max. 3 A at 30 VDC or 230 VAC
AC15 Switching frequency without load max. 300 switching /min. Switching frequency with rated load max. 20 switching /min. Mechanical life maximum resistive load min. 100,000 cycles Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups Max. 20 switching /min. min. 5,000,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750VAC		max. 3 A at 30 V DC
Switching frequency with rated load Mechanical life min. 5,000,000 cycles Electrical life at maximum min. 100,000 cycles Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups max. 20 switching /min. min. 100,000 cycles min. 100,000 cycles External RC element, varistor (AC), diode (DC) 3750VAC		max. 3 A at 230 V AC
load Mechanical life min. 5,000,000 cycles Electrical life at maximum min. 100,000 cycles Electrical life at maximum load min. 100,000 cycles Electrical life at maximum load min. 100,000 cycles External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups 3750VAC	Switching frequency without load	max. 300 switching /min.
Electrical life at maximum resistive load min. 100,000 cycles Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups 3750VAC		max. 20 switching /min.
resistive load Electrical life at maximum load inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Esolation voltage between groups 3750VAC	Mechanical life	min. 5,000,000 cycles
inductive AC15 Treatment of inductive load External RC element, varistor (AC), diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups 3750VAC		min. 100,000 cycles
diode (DC) Insulation voltage between outputs and internal circuits Isolation voltage between groups 3750VAC		min. 100,000 cycles
outputs and internal circuits Isolation voltage between groups 3750VAC	Treatment of inductive load	
		3750VAC
		3750VAC

RO – Parameters of binary relay outputs

Number of outputs	6
Number of output groups	2
Organization of relay outputs into groups	3× (DO0-DO2) +3× (DO3-DO5)
Output type	electromechanical relay, unprotected output
Contact type	normally open
Galvanic separation	yes (even groups to each other)
from internal circuits	

Al – Analog input parameters

AI – Analog input parameters	
6	
1	
minus	
with common clamp	
No	
12 bit	
No	
Approximation	
20 μs	
periodic input sensing	
500VDC between input and internal circuits	

Al – Ranges of analog inputs

AI – Ranges of analog inputs	
Voltage	0 to 2V/805.9 μV
Voltage	0 to 10V/2,579 mV
Input impedance in the voltage signal range	> 20 kΩ
Voltage input error – maximum error at 25 ° C:	± 0.4% of full scale
Current	0 to 20 mA/8,059 μA
Current	4 to 20 mA
Input impedance in the current signal range	100 Ω
Current input error – maximum error at 25 ° C:	± 0.4% of full scale
Open input detection	Yes, in status word (underrange – only 4–20 mA range)
Passive sensors	Pt1000, W100 = 1,385 (-90 to +400 °C)
Passive sensors	Pt1000, W100 = 1,391 (-90 to +400 °C)
Passive sensors	Ni1000, W100 = 1,500 (-60 to +200 °C)
Passive sensors	Ni1000, W100 = 1.617 (−60 to +200 °C)
Passive sensors	resistance sensor 0 – 2 k
Passive sensors	resistance sensor 0 – 200 k
Passive sensors	PTC thermistor KTY81-121 (-55 to + 125 °C)
Passive sensors	NTC Thermistor 5 k/25 °C (-40 to + 125 °C)
Passive sensors	NTC Thermistor 10 k/25 °C (-40 to + 125 °C)
Passive sensors	NTC Thermistor $12 \text{ k/}25 ^{\circ}\text{C}$ (-40 to + 125 $^{\circ}\text{C}$)
Passive sensors	NTC Thermistor 15 k/25 °C (−40 to + 125 °C)
Passive sensors	NTC Thermistor 20 k/25 °C (−40 to + 125 °C)
Input impedance in signal range RTD	>20 kΩ
Resistance measurement error – maximum error at 25 °C	± 0.5% of full scale
Detection of disconnected sensor	yes, in status word, range overflow

Analog output parameters

Number of outputs and their	2× (AO0-AO1)
organization into groups	
Common wire of group	minus
Galvanic isolation from internal	No
circuits	
Output type	active voltage output
Converter resolution	12 bit
Output voltage/resolution 1 LSB	0-10,5 V/2,589 mV
Maximum output current	10mA





Operating conditions, product standards

Operating conditions, product standards	
Product standard	ČSN EN 61131-2:2008 (idt IEC
	61131-2:2007) – Programmable
	control units
Protection class of electrical	II according to ČSN EN 61140 ed.3:
object	2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN
	60529:1993 (idt IEC 529: 1989)
Operating areas	Normal, acc. ČSN 33 2000-1 ed.2:
-	2009 (mod IEC 60354-1:2005)
Degree of pollution	1, according to ČSN EN 60664-1
	ed.2:2008 (idt IEC 60664-1:2007)
Overvoltage category installation	II, according to EN 60664-1 ed_2:
	2008 (idt IEC 60641-1: 2007)
Type of device	Built-in
Integrated DIN rail holder	Yes
Working position	Vertical
Type of operation (operating	permanent-term
frequency)	
Ambient temperature operating	−20 °C to + 55 °C
range	
Storage temperature range	−25 °C to +70 °C

Power supply

Power supply voltage	24 V DC, +25%, -15%, SELV
Maximum power input	10W
Internal protection	PTC reversible fuse
CIB branch power supply	1× 100 mA/24VDC
parameters from the built-in	
master	
Module power supply via ETH,	ETH1/Power In
passive PoE – input	
Power supply of other equipment	ETH2/Power out,
via ETH, passive PoE – output	jumper configuration
Passive PoE injector parameters	24VDC, 1 A

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Dimensions and weight

Dimensions	105×90×62 mm
Module width in multiples of M	6M
(17.5 mm)	
Weight approx.	200 g

Electromagnetic compatibility, Mechanical resistance

Liectromagnetic compati	bility, Mechanical resistance
Electromagnetic compatibility / Emission	A, according to EN 55032 ed. 2: 2017 (idt CISPR 32: 2015)
Electromagnetic compatibility / Immunity	min. as required by EN 61131-2: 2007
Sinusoidal vibration resistance	10 Hz to 57 Hz, amplitude 0,075 mm, 57 Hz to 150 Hz, acceleration 1 G (Fc test according to EN 60068-2-6: 1997 (idt IEC 68-2-6: 1995), 10 cycles per axis.)

Order number

TXN 120 05.11NSNN	CP-2005, CPU/1core, 2× ETH100/10,, 128 kB databox, LCD – 7 mm, CH1-4, 6× Al/Dl, 6× RO, 2× AO, 1× ClB
TXN 120 05.11NSLN	CP-2005, CPU/1core, 2× ETH100/10, LTE, 128 kB databox, LCD – 7 mm, CH1-4, 6× AI/DI, 6× RO, 2× AO, 1× CIB

Foxtrot 2 - Basic modules and accessories

Туре	DI	DO	■ AI	AO	Comm
CP-2007	8× DI/AI 2× DI/AI/AO 2× DI/AI/HSC 2× DI/AI/HSC/ PWM 1× DI (230VAC)	11× RO, 2× DO/AO	14× DI/AI, see DI	2× AO 2× DI/AI/AO see DO	2× ETH 10/100 4× Serial channel (2× free slot) 1× USB device 1× USB host 1× TCL2 master 1× CIB master

District Indonesia Indonesia

CP-2007.11NDNN

Basic feature

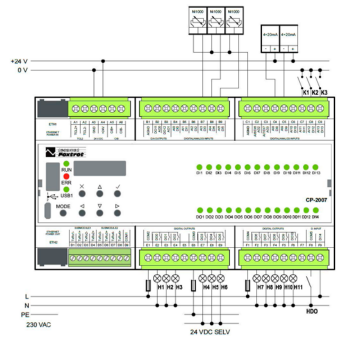
- Programmable logic controller (PLC) according to the harmonized standard ČSN EN IEC 61131
- Communication compatible with IT, Internet, IoT, Smart technologies
- Powerful central unit with 30 integrated I/O and 10 communication and system channels
- High computing power of 0.04 ms/1 k instructions
- Real time clock with calendar, non-volatile
- Each of the 14 universal inputs can alternatively be used as an analog or binary input.
- The type of analog measurement (U, I, RTD) and measuring range are set in the user configuration.
- Possibility to connect a large number of other peripheral modules via TCL2 and CIB system buses
- Programming in ST, IL, LD, FBD, SFC and CFC according to EN IEC 61131-3
- User program memory 1 MB
- On-line programming
- Integrated MOSAIC development environment, basic module can be programmed in free version Lite
- Freely programmable website for convenient local and remote visualization and control
- File system in integrated 128 MB non-volatile flash memory with journaling support microSD slot for file system memory expansion
- Integrated Databox 128 MB, optionally with double size 256 MB, fast non-volatile memory
- Integrated Datalogger for user-defined collections of archived data
- Rich communication ports 2× Ethernet, 4 serial port slots, USB Host, USB device
- · Available with internal WiFi

- Communication in IP networks TCP/IP, Http/Https, MQTT, support for Websockets, SNMP, SNTP and secure remote access without the need for public IP via the TecoRoute service
- Data transfer in XML and JSON formats, automatic parsing
- Other communication: KNX, BacNet, Profibus DP master, Modbus RTU master/slave,
- Options: Fixed IP address/DHCP/Secure remote access without the need for public IP via TecoRoute
- TCL2 system buses for fast I/O on expansion (up to 10) I/O modules
- CIB system installation bus for two-wire connection of input/ output (I/O) modules spread across the building outside the switchboard
- Multiple Tecomat PLCs can be networked in LAN Ethernet or RS-485 network bus.
- Integrated 4-line OLED display and 7-key front-panel keypad

Use

- Control of any machine, thermal equipment, industrial line, transport or energy system, house or instrumentation building
- Suitable for individual and repeated projects as well as for small and large-scale production
- Suitable as embedded control system for OEMs (Original Equipment Manufacturer)
- It allows you to create your own web server and individual web pages for any connected managed object, technology
- Can be used as a programmable converter of communication protocols
- It can be used as an independent programmable datalogger for any measured or internal quantities with time stamp
- Compact dimensions suitable for standardized electrical switchboards, DIN rail mounting

Connection example



Basic connection of CP-2007 module



Product variants

Basic module variants:

Order number	DataBox	Display	LTE
TXN 120 07.11NDNN	128 kB	128×32, 1"	-
TXN 120 07.11NDLN	128 kB	128×32, 1"	Yes

Connection

Power supply and system communication	screw-type connector 9x 2.5 mm ²
I/O – inputs/outputs	screw-type connector 9x 2.5 mm ²
Ethernet	RJ-45
Serial channels	screw-type connector 9x 1.5 mm ²
USB device	type micro B
USB host	type A

System parameters of the	central unit
User program memory	1 MB
Memory for user variables/ including RETAIN variables	320 kB/48 kB
Backup of program source code in PLC	Yes, optional in Mosaic
On-line program change in PLC	Yes, including I/O configuration change
DataBox – additional internal data memory	128/257 kB, optional
File system – Internal Drive in PLC	128 MB, journaling file system
File system – RAM disk PLC	16MB
File System – USB Flash Drive	Supported
File system – Micro SD card	supported (except for variants with WLAN1)
Optional memory card slot	Yes, for microSD card
Cycle time per 1k of logic instructions	0,036 ms
Development environment	Mosaic v2018.2 or higher
Programming languages	ST, IL, LD, FBD, SFC, CFC
RTC – Real time circuit	No
RTC – Backup time	typ. 500 hours
Integrated Web server	Yes
Integrated Datalogger	Yes
Access to PLC variables via web API	Yes

COM – Communication – IP/Ethernet

Ethernet 10/100 Mb (ETHx)	2
WLAN1 (internal, optional)	1
WLAN2 (external via USB host, optional)	1
LTE interface (LTEx, optional)	1
Available system modes on ETH and WLAN	UNI, PC, PLC, PLD
Available system modes on LTE	UNI, PC
TCP/IP protocol	Yes
UDP protocol	Yes
HTTPS protocol	Yes
HTTP protocol	Yes
Protocol MODBUS/TCP	Yes
SMTP protocol	Yes
IEC 60870-5-104 protocol	Yes
REST API	Yes

COM – Communication – Serial Ports

CH1-4: max. number of internal Serial Channels (MR-013x to slots in basic module)	4
CH5-10: max. number of serial expansion channels (SC-11xx on TCL2)	6
Number of slots for optional submodules with interface (MR-013x)	2
Available system modes on CH1-4	UNI
Available system modes on CH5-10	UNI, CSJ (CAN)
Modbus protocol RTU/ASCII slave	Yes
Profibus DP master protocol (<180 kbit/s)	Yes
Modbus RTU/ASCII master protocol	Yes

COM – Communication – USB

USB devices interface	1
USB host interface	1
Available system modes on USB	PC

COM – System expansion buses

1×TCL2 master
10 I/O modules + 4 operator panels
1× CIB master (100 mA)
32 CFox I/O modules

DI – Features of digital inputs

Di – reacules of digital inputs	
Total number of digital inputs	14
Number of groups of inputs	1
Number and organization of DI/AI	12 (DI0/AI0-DI5/DI6)
	(DI8/AI8-DI13/AI13)
Number and organization of DI/AI/AO	2 (DI6/AI6/AO2-DI7/AI7/AO3)
Common wire	minus
Input type	Type 1
Galvanic isolation of internal circuits	No
Input voltage for log. 1	+24 VDC; +15 VDC min.;
	+30VDC max.
Input current at log. 1 (typ.)	typ. 5 mA
The minimum width of the captured pulse	500 μs

DI – Parameters of binary AC inputs	
Number of inputs	1
Number of groups of inputs	1
Organization of binary inputs into groups	1× (DI14)
Input type	conventional switch
Galvanic isolation of internal circuits	Yes
Input voltage for log. 1	230 V AC typ., 200 V AC min., 250 V AC max.
Input current at log. 1 (typ.)	5 mA typ.

HSC – Special functions of the second sec	of binary inputs/counters
Unidirectional counter (UP)	4× (DI4); (DI5); (DI8); (DI9)
PWM input (PWM)	2× (DI4, DI5)
Overview of individual signal abbreviations	UP, UPB – pulse input for counter increment, counter B DOWN, DOWNB – pulse input for counter decrement, counter B CLK, CLKB – pulse input for counter, counters B DIR, DIRB – counter direction, counters B CLR – resetting the counter CAP – capture the counter value V – IRC's first track G – IRC second track NI – IRC zero pulse MD – measuring contact

HSC – Counter input parameters

- 1150 counter input parameters	
Counter: Input frequency/	1 kHz
resolution	
Pulse width	min. 500 µs
Delay from log. 0 per log. 1	500 μs
Delay from log. 1 per log. 0	500 μs
Range of registers	up to 32 bits, 0 to 4 294 967 296

DO – Parameters of binary transistor outputs

Number of outputs	2
Number of output groups	1
Organization of transistor outputs into groups	2 (DO11/AO0-DO12/AO1)
Common group conductor	minus
Output type	MOSFET (low side switch)
Galvanic separation from internal circuits	No
Switching voltage	min. 5 V, max. 30 V
Switching current	max. 0,5 A
Output resistance	typ. 0,16 Ω, max. 0,4 Ω
Switching time	typ. 9 µs
Opening time	typ. 13 µs
Internal protection	overvoltage, short circuit and





RO – Parameters of binary relay outputs

Number of outputs	11
Number of output groups	3
Organization of relay outputs	3 (DO0-DO2) +3 (DO3-DO5)
into groups	+5 (DO6-DO10)
Output type	electromechanical relay, unprotected output
Contact type	normally open
Galvanic separation from internal circuits	yes (even groups to each other)

RO/Type 1 – Parameters of binary relay output

RO/Type 1 – Parameters of	binary relay outputs
Parameters valid for the terminals	DO0-DO5, DO7-DO10
Switching current	3 A max., 100 mA min.
Switching voltage	min. 5V; max. 250V
Short-circuit protection	No
Short-term output overload	max. 4 A
Current through common clamp	max. 10 A
Contact closing time	typ. 10 ms
Contact opening time	typ. 4 ms
Limit values of switched resistive load	max. 3 A at 30VDC or 230VAC
Switching inductive load limits DC13	max. 3 A at 30VDC
Switching inductive load limits AC15	max. 3 A at 230VAC
Switching frequency without load	max. 300 switching/min.
Switching frequency with rated load	max. 20 switching/min.
Mechanical life	min. 5,000,000 cycles
Electrical life at maximum resistive load	min. 100,000 cycles
Electrical life at maximum load inductive DC13	min. 100,000 cycles
Electrical life at maximum load inductive AC15	min. 100,000 cycles
Treatment of inductive load	External RC element, varistor (AC) diode (DC)
Insulation voltage between	3750VAC
outputs and internal circuits	
Isolation voltage between groups	3750VAC
of outputs to each other	

RO/Type 2 – Parameters of binary relay outputs

RO/Type 2 – Parameters of	binary relay outputs
Parameters valid for the terminals	DO6
Switching current	10 A max., 100 mA min.
Switching voltage	min. 5V; max. 250V
Short-circuit protection	No
Short-term output overload	max. 10 A
Current through common clamp	max. 10 A
Contact closing time	typ. 10 ms
Contact opening time	typ. 4 ms
Limit values of switched resistive load	max. 10 A at 30 VDC or 230 VAC
Switching inductive load limits DC13	max. 10 A at 30 V
Switching inductive load limits AC15	max. 10 A at 230 V AC
Switching frequency without load	max. 300 switching/min.
Switching frequency with rated load	max. 6 switching/min.
Mechanical life	min. 5,000,000 cycles
Electrical life at maximum resistive load	min. 100,000 cycles
Electrical life at maximum load inductive DC13	min. 100,000 cycles
Electrical life at maximum load inductive AC15	min. 100,000 cycles
Treatment of inductive load	External RC element, varistor (AC), diode (DC)
Insulation voltage between outputs and internal circuits	3750VAC
Isolation voltage between groups of outputs to each other	3750VAC

AI – Ranges of analog inputs

At – Kanges of analog inp	uts
Voltage	0 to 2V/805.9 μV
Voltage	0 to 10V/2,579 mV
Input impedance in the voltage	> 20 kΩ
signal range	
Voltage input error – maximum	± 0.4% of full scale
error at 25 °C	
Current	0 to 20 mA/8,059 μA
Current	4 to 20 mA
Input impedance in the current	100Ω
signal range	
Current input error – maximum	± 0.4% of full scale
error at 25 °C	
Open input detection	Yes, in status word (underrange
	– only 4 – 20 mA range)
Passive sensors	Pt1000, W100 = 1,385
	(-90 to +400 °C)
Passive sensors	Pt1000, W100 = 1,391
	(-90 to +400 °C)
Passive sensors	Ni1000, W100 = 1,500
	(-60 to +200 °C)
Passive sensors	Ni1000, W100 = 1.617
	(-60 to +200 °C)
Passive sensors	resistance sensor 0 – 2 k
Passive sensors	resistance sensor 0 – 200 k
Passive sensors	PTC thermistor KTY81-121
	(-55 to + 125°C)
Passive sensors	NTC Thermistor 5 k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 10 k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 12 k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 15 k/25 °C
	(−40 to + 125 °C)
Passive sensors	NTC Thermistor 20 k/25 °C
	(−40 to + 125 °C)
Input impedance in signal	>20 kΩ
range RTD	
Resistance measurement	± 0.5% of full scale
error – maximum error at 25 °C	
Detection of disconnected	yes, in status word, range
sensor	overflow

AI – Analog input parameters

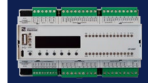
Number of inputs	14
Number of inputs per group	1
Organization of inputs in groups	12 (DIO/AI0-DI5/AI5) (DI8/AI8-DI13/AI13) + 2 (DI6/AI6/AO2-DI7/AI7/AO7)
Common wire	minus
Input type	with common clamp
Galvanic separation from internal circuits	No
Digital resolution	12 bit
External power supply	No
Converter type	Approximation
Conversion time	20 μs
Operating modes	periodic input sensing
Insulation potential	500VDC between input and internal circuits

AO – Analog output parameters

no mining output paran	no management parameters	
The number of groups of analogue outputs	1	
Organization of outputs in groups	2 (DO11/AO0-DO12/AO1) + 2 (DI6/AI6/AO2-DI7/AI7/AO3)	
Common wire of group	minus	
Galvanic isolation from internal circuits	No	
Output type	active voltage output	
Converter resolution	12 bit	
Output voltage/resolution 1 LSB	0 – 10,5 V/2,589 mV	
Maximum output current	10 mA	

Dimensions and weight

Dimensions	158×90×62mm
Module width in multiples of M	9M
(17.5 mm)	
Weight approx.	300 g





Operating conditions

Operating conditions	
Product standard	ČSN EN 61131-2:2008 (idt IEC 61131-2:2007) - Programmable control units
Protection class of electrical object	II according to ČSN EN 61140 ed.3: 2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN 60529:1993 (idt IEC 529: 1989)
Operating areas	Normal, acc. ČSN 33 2000-1 ed.2: 2009 (mod IEC 60354-1:2005)
Degree of pollution	1, according to ČSN EN 60664-1:2008 (idt IEC 60664-1:2007)
Overvoltage category installation	II, according to EN 60664-1 ed_2: 2008 (idt IEC 60641-1: 2007)
Type of device	Built-in
Integrated DIN rail holder	Yes
Working position	Vertical
Type of operation (operating frequency)	permanent-term
Ambient temperature operating range	–20 +55 °C
Storage temperature range	−25 +70 °C

Electromagnetic compatibility, Mechanical resistance

Electromagnetic compatibility	B according to EN 55032 ed. 2:
/Emission:	2017 (idt CISPR 32: 2015)
Electromagnetic compatibility	min. as required by EN 61131-2:
/Immunity:	2007
Sinusoidal vibration resistance	10 Hz to 57 Hz, amplitude
	0,075 mm, 57 Hz to 150 Hz,
	acceleration 1 G
	(Fc test according to
	EN 60068-2-6: 1997
	(idt IEC 68-2-6: 1995), 10 cycles
	per axis.

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Power supply

Power supply	
Power supply voltage	24V DC, +25%, -15%, SELV
Maximum power input	10W
Internal protection	PTC reversible fuse
Module power supply via ETH, passive PoE – input	ETH1/Power In
Power supply of other equipment	ETH2/Power out, jumper
via ETH, passive PoE – output	configuration
Passive PoE injector parameters	24VDC, 1 A



TXN 120 07.11NDNN CP-2007, CPU/1core, 2×ETH100/10, ---, 128 kB databox, LCD-20 mm, CH1-4, 12×AI/DI, 2×AI/AO, 1×DI/230VAC, 10×RO, 2×AO/PWM, 1×CIB CP-2007, CPU/1core, 2×ETH100/10, LTE, 128 kB databox, LCD-20×mm, CH1-4, 12×AI/DI, 2×AI/AO, 1×DI/230VAC, 10×RO, 2×AO/PWM, 1×CIB



Foxtrot 2 - Basic modules and accessories

Туре	DI	RO	Al	AO	Comm
CP-2080	4× DI/HSC	2× DO 6× RO			2× ETH 10/100 4× Serial channel (2× free slot) 1× USB Device 1× USB Host 1× TCL2 master 1× CIB master

Basic features

- Programmable logic controller (PLC) according to the harmonized standard ČSN EN IEC 61131
- Communication compatible with IT, Internet, IoT, Smart technologies
- Powerful central unit with 12 integrated I/O and 10 communication and system channels
- High computing power of 0.04 ms/1k instructions
- · Real time clock with calendar, non-volatile
- Possibility to connect a large number of other peripheral modules via TCL2 and CIB system buses
- Programming in ST, IL, LD, FBD, SFC and CFC according to EN IEC 61131-3
- User program memory 1 MB
- · On-line programming
- Integrated MOSAIC development environment, basic module can be programmed in free version Lite
- Freely programmable website for convenient local and remote visualization and control
- File system in integrated 128 MB non-volatile flash memory with journaling support microSD slot for file system memory expansion
- Integrated Databox 128 MB, optionally with double size 256 MB, fast non-volatile memory
- Integrated Datalogger for user-defined collections of archived data
- Rich communication ports 2x Ethernet, 4 serial port slots, USB Host, USB device
- Available with internal WiFi
- Communication in IP networks TCP/IP, Http/Https, MQTT, support for Websockets, SNMP, SNTP and secure remote access without the need for public IP via the TecoRoute service

- · Data transfer in XML and JSON formats, automatic parsing
- Other communication: KNX, BacNet, Profibus DP master, Modbus RTU master/slave,
- Options: Fixed IP address/DHCP/Secure remote access without the need for public IP via TecoRoute
- TCL2 system buses for fast I/O on expansion (up to 10) I/O modules
- CIB system installation bus for two-wire connection of input / output (I/O) modules spread across the building outside the switchboard
- Multiple Tecomat PLCs can be networked in LAN Ethernet or RS-485 network bus.
- Integrated 4-line OLED display and 7-key front-panel keypad

Use

- Control of any machine, heat engineering equipment, industrial line, transport or energy system
- Suitable for individual and repeated projects as well as for small and large-scale production
- Suitable as embedded control system for OEMs (Original Equipment Manufacturer)
- It allows you to create your own web server and individual web pages for any connected managed object, technology
- Can be used as a programmable converter of communication protocols
- It can be used as an independent programmable datalogger for any measured or internal quantities with time stamp
- Compact dimensions suitable for standardized electrical switchboards, DIN rail mounting



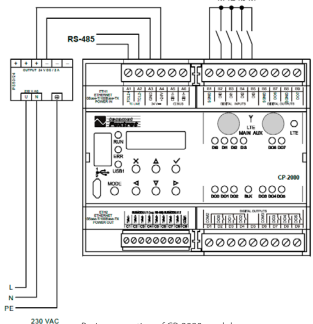
CP-2080.11NDNN



CP-2080.11NDLN

Connection example

 $5\times$ screw connector 2,5 mm², $1\times$ screw type connector 1,5 mm²; $2\times$ RJ-45 (ETH); $1\times$ USB Device, $1\times$ USB micro



Basic connection of CP-2080 module

Product variants

Basic module variants:

Order number	DataBox	Display	LTE
TXN 120 80.11NDNN	128 kB	128×32, 1"	-
TXN 120 80.11NDLN	128 kB	128×32, 1"	Yes

Připojení

šroubovací konektor 9× 2.5 mm²
šroubovací konektor 9× 2.5 mm²
RJ-45
šroubovací konektor 9× 1.5 mm²
typ micro B
typ A

Systémové parametry centrální jednotky

- bystemore parametry ten	
Paměť uživatelského programu	1 MB
Paměť pro uživatelské proměnnné/z toho RETAIN proměnné	320 kB/48 kB
Zálohování zdrojového kódu programu v PLC	Ano, volitelné v prostředí Mosaic
On-line změna programu v PLC	Ano, včetně změny I/O konfigurace
DataBox – přídavná paměť dat interní	128/257 kB, volitelné
Souborový systém – Interní disk PLC	128 MB, žurnálovací File system
Souborový systém – RAM disk PLC	16 MB
Souborový systém – USB Flash disk	Podporováno
Souborový systém – Micro SD karta:	supported (except for variants with WLAN1)
Optional memory card slot	Yes, for microSD card
Cycle time per 1k of logic instructions	0,036 ms
Development environment	Mosaic v2018.2 or higher
Programming languages	ST, IL, LD, FBD, SFC, CFC
RTC – Real time circuit	Yes
RTC – Backup time	typ. 500 hours
Integrated Web server	Yes
Integrated Datalogger	Yes
Access to PLC variables via web API	Yes

COM – Communication – IP/Ethernet

Ethernet 10/100 Mb (ETHx)	2
WLAN1 (internal, optional)	1
WLAN2 (external via USB host, optional)	1
LTE interface (LTEx, optional)	1
Available system modes on ETH and WLAN	UNI, PC, PLC, PLD
Available system modes on LTE	UNI, PC
TCP/IP protocol	Yes
UDP protocol	Yes
HTTPS protocol	Yes
HTTP protocol	Yes
Protocol MODBUS/TCP	Yes
SMTP protocol	Yes
IEC 60870-5-104 protocol	Yes
REST API	Yes

COM – Communication – Serial Ports

COM – Communication – Serial Ports		
er of internal 4 R-013x to slots		
ber of serial 6		
r optional 2		
odes on CH1-4 UNI		
nodes UNI, CSJ (CAN)		
RTU/ASCII slave Yes		
Il master Yes		
ci) codes on CH1-4 UNI codes UNI, CSJ (CAN) ctTU/ASCII slave Yes		

COM – Communication – USB

COM - Communication - 03B		
USB devices interface	1	
USB host interface	1	
Available system modes on USB	PC	

COM – System expansion buses

Expansion I/O Bus (TCL2)	1×TCL2 master
Range of each TCL2 line	10 I/O modules + 4 operator panels
Installation I/O Bus (CIB)	1× CIB master (100 mA)
Range of each CIB line	32 CFox I/O modules

DI – Features of digital DC input

DI – reatures of digital DC inputs		
Total number of digital inputs	4	
Number of groups of inputs	1	
Number and organization of DI/HSC	4× DI (DI0-DI3)	
Common wire	minus	
Input type	potential-free contact	
Galvanic isolation of internal circuits	Yes	
Input voltage for log. 1	+1 V DC max.	
Input current at log. 1 (typ.)	–1 mA	
The minimum width of the captured pulse	500 μs	
Input current at log. 1 (typ.) The minimum width	-1 mA	

HSC – Special functions of binary inputs/counters

- 113c - Special fullctions of	billary iliputs/counters
Unidirectional counter (UP)	4× (DI0); (DI1); (DI2); (DI3)

HSC – Counter input parameters

Counter: Input frequency/	1 kHz
resolution	
Pulse width	min. 500 μs
Delay from log. 0 per log. 1	500 μs
Delay from log. 1 per log. 0	500 μs
Range of registers	up to 32 bits, 0 to 4 294 967 296

DO – Parameters of binary relay outputs

2
1
2x (DO6-DO7)
minus
MOSFET (low side switch)
Yes
min. 5V, max. 30V
max. 0,5 A
typ. 0,16Ω, max. 0,4Ω
typ. 9 µs
typ. 13 µs
overvoltage, short circuit and overheating protection

RO/Type 1 – Parameters of binary relay outputs

RO/Type 1 – Parameters of	binary relay outputs
Parameters valid for the terminals	D00-D05
Switching current	3 A max., 100 mA min.
Switching voltage	min. 5V; max. 250V
Short-circuit protection	No
Short-term output overload	max. 4 A
Current through common clamp	max. 10 A
Contact closing time	typ. 10 ms
Contact opening time	typ. 4 ms
Limit values of switched resistive	max. 3 A at 30 VDC
load	or 230VAC
Switching inductive load limits DC13	max. 3 A at 30VDC
Switching inductive load limits AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switching /min.
Switching frequency with rated load	max. 20 switching /min.
Mechanical life	min. 5,000,000 cycles
Electrical life at maximum resistive load	min. 100,000 cycles
Electrical life at maximum load inductive DC13	min. 100,000 cycles
Electrical life at maximum load inductive AC15	min. 100,000 cycles
Treatment of inductive load	External RC element,
	varistor (AC), diode (DC)
Insulation voltage between	3750VAC
outputs and internal circuits	
Isolation voltage between groups	3750VAC
of outputs to each other	





RO – Parameters of binary relay outputs

Number of outputs	6
Number of output groups	2
Organization of relay outputs into	3 (DO0-DO2)
groups	+ 3 (DO3-DO5))
Output type	electromechanical relay, unprotected output
Contact type	normally open
Galvanic separation from internal circuits	yes (even groups to each other)

Operating conditions, product standards

- р - н - н - н - н - н - н - н - н - н	
Product standard	ČSN EN 61131-2:2008 (idt IEC 61131-2:2007) - Programmable control units
Protection class of electrical object	II according to ČSN EN 61140 ed.3: 2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN 60529:1993 (idt IEC 529: 1989)
Operating areas	Normal, acc. ČSN 33 2000-1 ed.2: 2009 (mod IEC 60354-1:2005)
Degree of pollution	1, according to ČSN EN 60664-1:2008 (idt IEC 60664-1:2007)
Overvoltage category installation	II, according to EN 60664-1 ed_2: 2008 (idt IEC 60641-1: 2007)
Type of device	Built-in
Integrated DIN rail holder	Yes
Working position	Vertical
Type of operation (operating frequency)	permanent-term
Ambient temperature operating range	–20 +55 °C
Storage temperature range	−25 +70 °C

Electromagnetic compatibility, Mechanical resistance

	micy, meenamean resistance
Electromagnetic compatibility	A, according to EN 55032
/Emission:	ed. 2: 2017 (idt CISPR 32:2015)
Electromagnetic compatibility	min. as required
/lmmunity:	by EN 61131-2: 2007
Sinusoidal vibration endurance	10 Hz to 57 Hz, amplitude
	0,075 mm, 57 Hz to 150 Hz,
	acceleration 1 G (Fc test according
	to EN 60068-2-6: 1997
	(idt IEC 68-2-6: 1995),
	10 cycles per axis.)

Power supply

Power supply voltage	24VDC, +25%, -15%, SELV
Maximum power input	10W
Internal protection	PTC reversible fuse
CIB branch power supply	1× 100 mA/24VDC
parameters from the built-in	
master	
Module power supply via ETH,	ETH1/Power In
passive PoE – input	
Power supply of other equipment	ETH2/Power out,
via ETH, passive PoE – output	jumper configuration
Passive PoE injector parameters	24VDC, 1A

Dimensions and weight

Difficitions and weight	
Dimensions	105×90×62 mm
Module width in multiples of M	6M
(17.5 mm)	
Weight approx.	200 g





 TXN 120 80.11NSNN
 CP-2080, CPU/1core, 2xETH100/10, ---, 128 kB databox, LCD-7 mm, CH1-4, 4x D I(GO), 6x RO, 2x DO, 1xClB

 TXN 120 80.11NSLN
 CP-2080, CPU/1core, 2xETH100/10, LTE, 128 kB databox, LCD-7 mm, CH1-4, 4x DI, 6x RO, 2x DO, 1xClB



Foxtrot 2 - Basic modules and accessories

Туре	DI	DO	Al	AO	Comm
CP-2090					2× ETH 10/100 4× Serial channel (2× free slot) 1× USB device 1× USB host 1× TCL2 master 1× CIB master

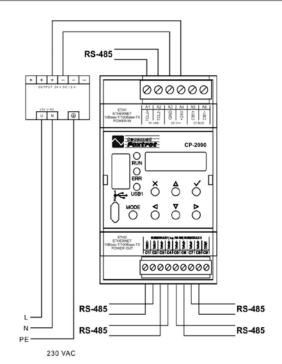
- Programmable logic controller (PLC) according to the harmonized standard ČSN EN IEC 61131
- Communication compatible with IT, Internet, IoT, Smart technologies
- Powerful central unit with 31 integrated I/O and 10 communication and system channels
- High computing power of 0.04 ms/1 k instructions
- Real time clock with calendar, non-volatile
- The CP-2090 is a dimensionally minimalist version of the basic module without integrated inputs and outputs.
- Possibility to connect a large number of other peripheral modules via TCL2 and CIB system buses
- Programming in ST, IL, LD, FBD, SFC and CFC according to EN IEC 61131-3
- User program memory 1 MB
- On-line programming
- Integrated MOSAIC development environment, basic module can be programmed in free version Lite
- Freely programmable website for convenient local and remote visualization and control
- File system in integrated 128 MB non-volatile flash memory with journaling support microSD slot for file system memory expansion
- Integrated Databox 128 MB, optionally with double size 256 MB, fast non-volatile memory
- Integrated Datalogger for user-defined collections of archived data
- Rich communication ports 2× Ethernet, 4 serial port slots, USB Host, USB device
- Available with internal WiFi
- Communication in IP networks TCP/IP, Http/Https, MQTT, support for Websockets, SNMP, SNTP and secure remote access without the need for public IP via the TecoRoute service

- Data transfer in XML and JSON formats, automatic parsing
- Other communication: KNX, BacNet, Profibus DP master, Modbus RTU master/slave,
- Options: Fixed IP address/DHCP/Secure remote access without the need for public IP via TecoRoute
- TCL2 system buses for fast I/O on expansion (up to 10) I/O modules
- CIB system installation bus for two-wire connection of input/ output (I/O) modules spread across the building outside the switchboard
- Multiple Tecomat PLCs can be networked in LAN Ethernet or RS-485 network bus.
- Integrated 4-line OLED display and 7-key front-panel keypad

llse

- Control of any machine, thermal equipment, industrial line, transport or energy system, house or instrumentation building
- Suitable for individual and repeated projects as well as for small and large-scale production
- Suitable as embedded control system for OEMs (Original Equipment Manufacturer)
- It allows you to create your own web server and individual web pages for any connected managed object, technology
- Can be used as a programmable converter of communication protocols
- It can be used as an independent programmable datalogger for any measured or internal quantities with time stamp
- Compact dimensions suitable for standardized electrical switchboards, DIN rail mounting

Connection example





CP-2090.11NSNN

Connection

Power supply and system	screw-type connector 9× 2.5 mm ²
communication	
Ethernet	RJ-45
Serial channels	screw-type connector 9× 1.5 mm ²
USB device	type micro B
USB host	type A

System parameters of the central unit

ystein parameters or the	central unit
User program memory	1 MB
Memory for user variables/ including RETAIN variables	320 kB/48 kB
Backup of program source code in PLC	Yes, optional in Mosaic
On-line program change in PLC	Yes, including I/O configuration change
DataBox – additional internal data memory	128/257 kB, optional
File system – Internal Drive in PLC	128 MB, journaling file system
File system – RAM disk PLC	16MB
File System – USB Flash Drive	Supported
File system – Micro SD card	supported (except for variants with WLAN1)
Optional memory card slot	Yes, for microSD card
Cycle time per 1k of logic instructions	0,036 ms
Development environment	Mosaic v2018.2 or higher
Programming languages	ST, IL, LD, FBD, SFC, CFC
RTC – Real time circuit	Yes
RTC – Backup time	typ. 500 hours
Integrated Web server	Yes
Integrated Datalogger	Yes
Access to PLC variables via web API	Yes

COM – Communication – IP/Ethernet

Ethernet 10/100 Mb (ETHx)	2
WLAN2 (external via USB host, optional)	1
Available system modes on ETH and WLAN	UNI, PC, PLC, PLD
TCP/IP protocol	Yes
UDP protocol	Yes
HTTPS protocol	Yes
HTTP protocol	Yes
WebSocket protocol	Yes
Protocol MODBUS/TCP	Yes
SMTP protocol	Yes
IEC 60870-5-104 protocol	Yes
REST API	Yes

COM – Communication – Serial Ports

CH1-4: max. number of internal Serial Channels (MR-013x to slots in basic module)	4
CH5-10: max. number of serial expansion channels (SC-11xx on TCL2)	6
Number of slots for optional submodules with interface (MR-013x)	2
Available system modes on CH1-4	UNI
Available system modes on CH5-10	UNI, CSJ (CAN)
Modbus protocol RTU/ASCII slave	Yes
Profibus DP master protocol (<180 kbit/s)	Yes
Modbus RTU/ASCII master protocol	Yes

COM – Communication – USB

USB devices interface	1
USB host interface	1
Available system modes on USB	PC

COM – System expansion buses

Expansion I/O Bus (TCL2)	1×TCL2 master
Range of each TCL2 line	10 I/O modules + 4 operator panels
Installation I/O Bus (CIB)	1× CIB master (100 mA)
Range of each CIB line	32 CFox I/O modules

Operating conditions, product standard

— Operating conditions, pro	auct staniaulus
Product standard	ČSN EN 61131-2:2008
	(idt IEC 61131-2:2007)
	– Programmable control units
Protection class of electrical	II according to ČSN EN 61140 ed.3:
object	2016 (idt IEC 61140:2016)
IP rating (Ingress Protection)	IP20 according to ČSN EN
	60529:1993 (idt IEC 529: 1989)
Operating areas	Normal, acc. ČSN 33 2000-1 ed.2:
-	2009 (mod IEC 60354-1:2005)
Degree of pollution	1, according to ČSN EN 60664-1
	ed.2:2008 (idt IEC 60664-1:2007)
Overvoltage category installation	II, according to EN 60664-1 ed_2:
	2008 (idt IEC 60641-1: 2007)
Type of device	Built-in
Integrated DIN rail holder	Yes
Working position	Vertical
Type of operation (operating	permanent-term
frequency)	
Ambient temperature operating	–20 °C to +55 °C
range	
Storage temperature range	–25 °C to +70 °C

Electromagnetic compatibility, Mechanical resistance

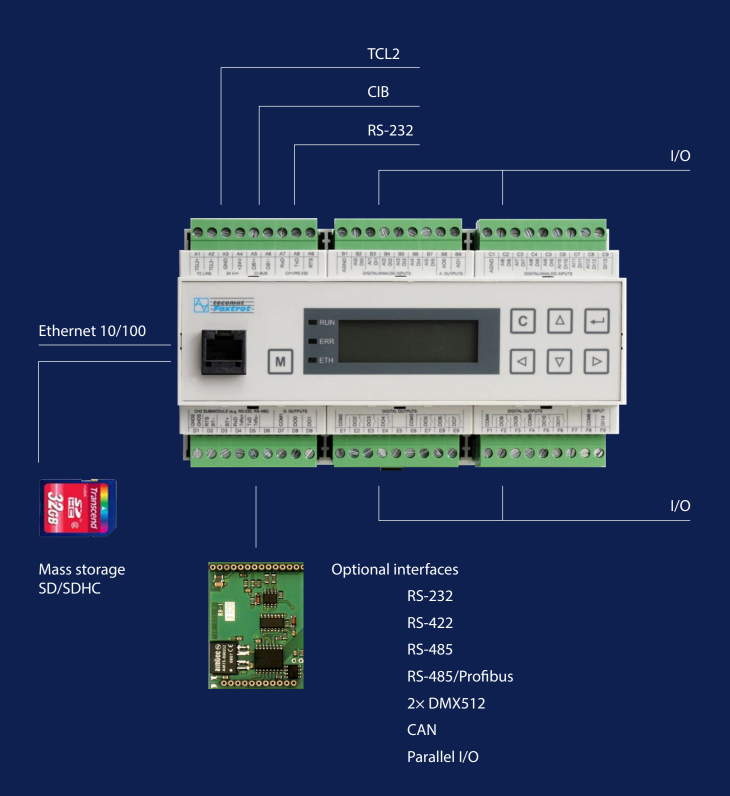
Electromagnetic compatibility, Mechanical resistance	
Electromagnetic compatibility	A according to EN 55032 ed. 2:
/Emission:	2017 (idt CISPR 32: 2015)
Electromagnetic compatibility	min. as required
/lmmunity:	by EN 61131-2: 2007
Sinusoidal vibration resistance	10 Hz to 57 Hz, amplitude
	0,075 mm, 57 Hz to 150 Hz,
	acceleration 1 G (Fc test according
	to EN 60068-2-6: 1997
	(idt IEC 68-2-6: 1995), 10 cycles
	per axis.)

Power supply

ouc. supp.y	
Power supply voltage	+24 V DC, +25%, -15%, SELV
Maximum power input	10W
Internal protection	PTC reversible fuse
Module power supply via ETH, passive PoE – input	ETH1/Power In
Passive PoE injector parameters	24VDC, 1 A
Power supply of other equipment	ETH2/Power out, jumper
via ETH, passive PoE – output	configuration



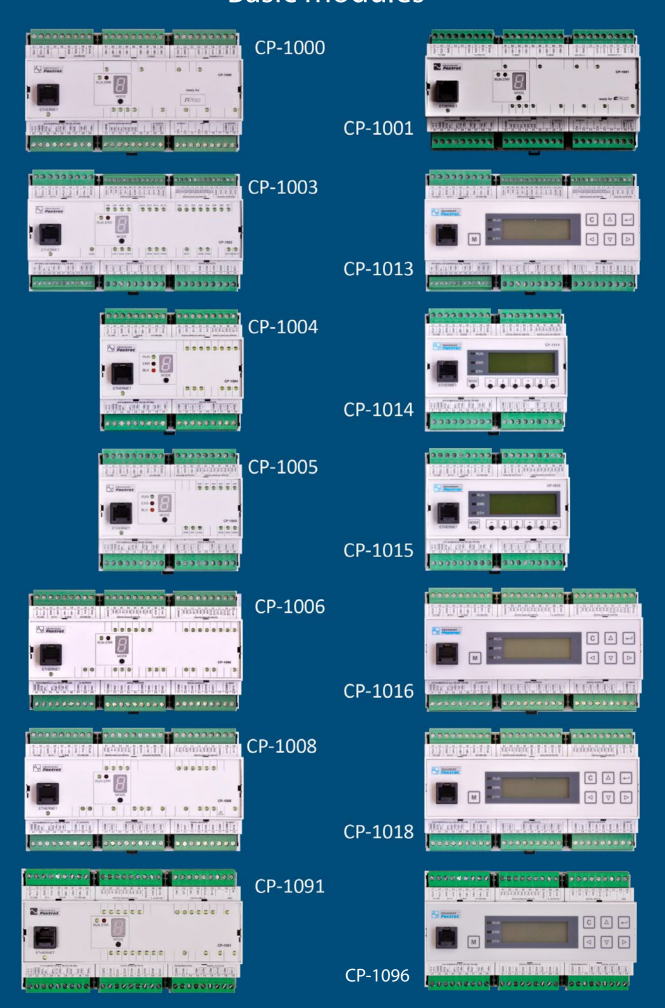




Modules connected to the system are mentioned in other parts of the catalog.



Basic modules



PLC Tecomat Foxtrot - basic modules

Basic module for CFox and RFox

Туре	DI	RO	■ AI	AO	Comm
CP-1000 CP-1001	2× DI/230 VAC	2× RO	4×AI/DI		2× CIB, 1× Ethernet 10/100, 1× RS-232, 1× optional, TCL2

Basic features

- The central unit designated for installations with CFox and RFox peripheral systems.
- CP-1001 differs from CP-1000 by bigger memory for the user program (up to 384 kB).
- The central module is equipped with 4 universal inputs, 2 inputs 230VAC and 2 relay outputs.
- Universal inputs can be configured either as an analog inputs for RTD sensors Pt1000, Ni1000 or NTC thermistors 12 kΩ or potential-free inputs (dry contacts)
- Binary inputs 230VAC are used for connection of load management signal and main monitoring
- Standard relay outputs 250V AC/3 A
- I/O number can be extended by the connection of up to 10 peripheral modules via TCL2 serial bus (345 kbit/s).
- Memory can be expanded by SD/SDHC cards up to 32 GB (FAT32 file system).
- Built-in clocks and calendar (RTC)
- The central unit contains 2 CIB bus masters. It allows to connect up to 64 input and output CFox modules in any combination of I/O and mechanical construction.
- CIB ensures power supply for these peripheral modules too.
- Number of CIB branches is extendable up to 10 using CF-1141 communication modules (connected to TCL2 bus). It means maximum number of 320 peripheral modules per CPU.
- Optionally 4 RFox communication masters RF-1131 can be connected instead of CF-1141. RFox represents wireless peripheral system (868 MHz).
- The external masters CF-1141 (CFox) and RF-1131 (RFox) can be combined up to total amount of 4 modules per CPU.

- The serial channel RS-232 is a standard part of equipment and it is used for direct communication with GSM modems and SMS notifications.
- Other channel CH2 allows to insert an optional communication interface or I/O sub-module.
- Programming and communication (LAN, WiFi, WAN, internet) via Ethernet port. IP address can be either static or assigned from DHCP
- Support of standard protocols like Modbus RTU/TCP (master and/or slave), BACnet (slave only) a many others.
- Built-in web server, free creation of user web pages, uses file system on SD/SDHC card (XML technology)
- · It allows to create a web site of any controlled object.
- It is possible to use as an programmable converter of communication protocols.
- It is possible to use as an datalogger for any measured value or internal parameter with a time stamp.
- A compact form-factor design suitable for the installation into electrical switchgears/cabinets. Module is mounted on DIN rail.
- The central module is powered from 24VDC. While using a 27.2V power supply it is possible to use lead acumulators in order to keep the whole system supplied whereas the time depends on a capacity of the acumulators used.
- It is dedicated for both common and specific control tasks in home and building automation and for the integration with other system via communication interfaces.
- The module can be programmed in Mosaic development environment.



CP-1000



CP-1001

Related products



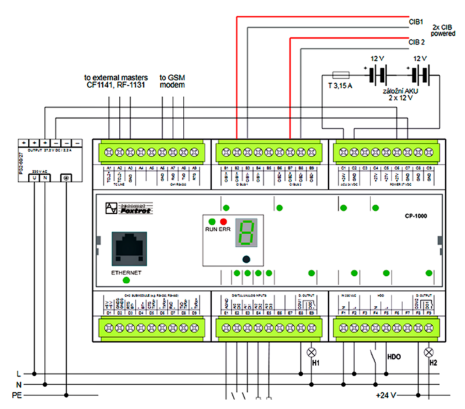


Submodules with inputs/outputs PX-7811, PX-7812



Communication submodules MR-01xx

Connection example





33331133 33331133 33333

CP-1000

CP-1001

Communication

Ethernet;	1× 100/10 Mbit/s; TCP/IP, UDP,
Supported protocols	HTTP; SMTP ; MODBUS/TCP,
	BACnet, IEC 60870-5-104
Serial ports	1× RS232;1× free slot for optional
	interface (see submodules
	MR-0xxx)
System I/O bus	1×TCL2 (RS485, 345 kbit/s)
Communication over expansion module at TCL2	CIB, RFox, MPbus, Opentherm
Installation bus	2× CIB (19.2 kbit/s)
	(CIB – Common installation bus)

Binary inputs 230 V AC (HDO, IN 230 VAC)

Binary inputs

Delay 0 -> 1/1 -> 0

Input voltage for log. 0 (UL)

Input voltage for log. 1 (UH)

Input current for log. 1 (IH)

Dillary ilipats 250 v AC	(1100) 114 230 VAC)
Galvanic isolation	Yes, 4 kV
Input voltage for log. 0 (UL)	max. 120 V AC
Input voltage for log. 1 (UH)	min. 200 V AC
Input current for log. 1 (IH)	typ. 5 mA
Delay 0 -> 1/1 -> 0	10 ms/10 ms

(DI0-DI3)

min. 2.3 V, max. 12 V

min. 0 V, max. 1 V

typ. – 1.7 mA

1 ms/1 ms

Features of CPU

CPU	32 bit RISC processor
PLC instruction cycle	0.2 ms/1 k instructions
Real Time Clock (RTC) Yes	Yes
Backup period of RAM and RTC	500 h without battery,
	20 000 h with battery
User program memory + table	CP-1000: 192 kB+64 kB
memory	CP-1001: 384 kB+64 kB
Program memory backup	Yes
Internal data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, SD, SDHC
Memory for variables	64 kB/32 kB remanent

Relay outputs (DO0-DO1)

No. of outputs × groups	2 (1+1)
Galvanic isolation	Yes (even outputs to one another)
Type of contact/type of output	Electromechanical relay,
	non-protected output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 10 mA; max. 3 A
Short-term output overload	max. 4 A
Time to close/open the contact	typ. 10 ms/ 4 ms
Threshold limits of switched loads	
for resistive load	max. 3 A at 30 V DC
	or 230 V AC
for inductive load DC13	max. 1 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switches/min.
Switching frequency with rated	max. 20 switches/min.
load	
Mechanical/Electrical lifetime	min. 5 mil./100 000 cycles
at max. load	
Short-circuit protection	No
Spike suppressor of inductive load	External RC, varistor or diode
	snubber
Insulation voltage	3750 V AC (for more detailed info

Universal inputs (DI0/AI0-DI3/AI3) No. of inputs Optional function of input resistance measurement at digital input see separate table Common wire minus (AGND) Galvanic isolation

Analog inputs (AI0-AI3)

Resolution	12 bit
Conversion time	typ. 50 µs/1 input
Sample repetition period	typ. 650 μs
Protection type, overvoltage	integrated, overvoltage
riotection type, overvoitage	integrated, over voltage

Dimensions and weight

Dimensions	158 × 92 × 63 mm
Weight	250 g

see documentation TXV 004 11)

Measurement ranges

Resistance thermometers	
input resistance	> 4 kΩ
Measuring range	Pt1000 1.385 (–90 up to +270°C) Pt1000 1.391 (–90 up to +270°C) Ni1000 1.617 (–60 up to +155°C) Ni1000 1.500 (–60 up to +155°C) NTC 12 k (–40 up to +125°C) KTY81-121 (–55 up to 125°C) Resistance range from 0 up to 2000 Ω Resistance range from 0 up to 200 kΩ
Max. error at 25 °C	±0.5 % of full range ±10% for range from 0 up to 200 kΩ
Permissible permanent overload	–20 up to +35 V (between Al and AGND)
Sensor disconnection detection	Yes, in status word

Power supply

Power supply voltage (SELV)	+24 V DC
Allowed range	-15% + 25% (20.4 30 V DC)
Max. power consumption	75 W
Galvanic isolation	No, only relay outputs, HDO, IN 230 VAC and CH2
Program memory backup	Built in Li-lon accumulator (500 hours); Holder for CR2032 lithium battery (for 20 000 hours)

Operating conditions

Operating temperature	−20 +55 °C	
Storage temperature	−25 +70 °C	
Electric strength	according to EN 60950	
IP Degree of protection IEC 529	IP 20	
Overvoltage category	II	
Degree of pollution IEC EN 606641:2004	1	
Working position	vertical	
Installation	on DIN rail	
Connection	Screw terminals	
Conductors cross-section	max. 2.5 mm ²	

Order data

TXN 110 00

CP-1000, CPU, ETH100/10, 2xCIB, 1xRS232, 1xSCH, 4xAI/DI, 2xDI 230 VAC, 2xRO, prg. Mosaic/IDM www.tecomat.cz | Teco a.s., Průmyslová zóna Šťáralka 984, 280 02 Kolín IV, Czech Republic | teco@tecomat.cz | www.tecomat.com

PLC Tecomat Foxtrot - basic modules

Туре	DI	RO	Al	AO	Comm
CP-1003 CP-1013	8× DI/HSC	7× RO/3 A 1× RO/10 A 4× DO/PWM	8× DI/AI	4× AO	Ethernet 10/100, 2×TCL2, 1× RS485

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard with 32 I/O on a basic module and up to 272 I/O by utilizing all of the 20 possible expanding modules.
- Inbuilt Ethernet port (100 Mbps) and serial RS-485 port with possible increase by another 3 serial ports directly in the basic module.
- Efficient central module with practical configuration of 32 integrated inputs and outputs.
- 2x 4 digital inputs with selectable voltage level and alternative function of fast counters with speed up to 100 kHz.
- 8 universal inputs selectable as analog or digital. Selectable voltage, current and resistivity ranges.
- 4 analog outputs with voltage range of ±10V and 12 bit distinction.
- 4 really fast semiconductor digital outputs with selectable function of frequency output, pulse width modulation (PWM), direct control of DC engines or direct control of stepper motors with frequency up to 100 kHz.
- 8 relay outputs, 1 with option of switching 10 A/230V AC. other 7 outputs switch up to 3 A.
- Expandable memory SD/SDHC cards, inbuilt file system FAT32
- Inbuilt clocks and calendar.

Features of CPU

PLC instruction cycle

Real Time Clock (RTC)

Backup period of RAM and RTC

User program memory + table

Archive memory for the project

Program memory backup Internal data memory (DataBox)

Memory for variables

No. of IEC timers/counters

CPU

memory

resource files Memory card slot

- Can increase the number of I/O by up to 20 expanding modules on 2 serial buses TCL2 (345 kbps).
- Possibility of creating network with multiple PLC Tecomat in LAN Ethernet network or on RS-485 bus.
- Freely programmable according to IEC EN 61131-3 standard.
- On-line programming during operation.
- Programming and communicating via Ethernet (100 Mbps), selectable static IP address, or DHCP.
- Up to 4 serial ports, one RS-485 in basic version, other 3 with optional interface out of MR-01xx series (up to 345 kbps), configurable UART.
- Inbuilt PROFIBUS DP Master up to 180 kbps.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object.

32 bit RISC processor

0.2 ms/1 k Instructions

500 h/20 000 h without

/with battery

Yes, SDHC/SD

4096/8192

192 kB/32 kB remanent

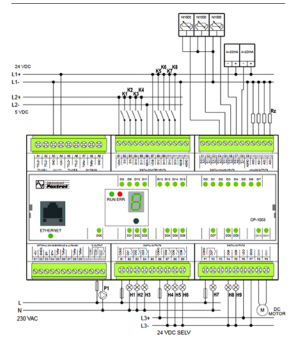
384 + 64 kB

0.5 MB

2 MB

- May be used as programmable converter of communication protocols.
- May be used as independent programmable datalogger for any measured or internal values.
- Compact form-factor for DIN rail mounting and suited for standard switchboards.

Connection example



Příklad zapojení modulu CP-1003

Communication

Communication	
Ethernet	1× 10/100Base T
Supported protocols	TCP/IP, UDP, http, SMTP, Modbus TCP, BACnet
Serial ports	1× RS-485 (CH1) a 1× free slot CH2 for submodules (See MR-01xx)
System I/O bus	2× TCL2 (RS-485, 345 kbit/s)
Communication over expansion module at TCL2	CIB, RFox, MP-BUS, OpenTherm
Installation bus	Only with external master CF-1141

Binary/Counter inputs DI8-DI11, DI12-DI15

Dinary/Counter inputs Dio-Diri 1, Diriz-Diris	
No. of inputs × groups	4×2
Optional function of inputs	4× counter or 2× IRC (encoder)
	do 100 kHz
Common wire	minus (GNDA, GNDB)
Galvanic isolation	Yes (also among groups)
Input decision level	Yes, 5 – 24V. Adjustable by
	reference voltage on input
Input voltage for log. 0	Max. 0.25 UDI
Input voltage for log. 1	Min. 0.6 UDI
Input resistance for log. 1	Typ. 4.5 kΩ
Delay 0 -> 1/1 -> 0	2 μs/2 μs

Analog/Binary inputs DI0/AI0-DI7/AI7

Allalog/billary ilipats bio/Alo-bi//Al/		
No. of inputs × groups	8×1	
Optional function of inputs	 Binary input U ranges: 0 – 2 V, 0 – 10 V I ranges: 0 – 20 mA , 4 – 20 mA R ranges: 0 – 2 kΩ, 0 – 200 kΩ NTC, 12k, KTY81-121, Ni1000, Pt1000 	
Common wire	Minus (AGND)	
Galvanic isolation	Yes, from rest of the module, Al is connected with AO only	
Resolution/Range	12 bit	
Conversion time	80 µs/1 input	
Measurement repetition	480 µs	
Protection type	Integrated, overvoltage	

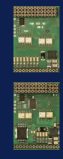


CP-1003



CP-1013

Related products



Submodules with inputs/outputs PX-7811, PX-7812



Submoduly komunikační MR-01xx

Binary transistor outputs DO8-DO11

No. of outputs	4
Galvanic isolation	Yes, transistor is isolated from the rest of the module
Type of output	Push-Pull – Pair of transistors that switch VCC and GND. Can be grouped in two and create 2x full bridge
Optional function of outputs	Frequency output, PWM output, DC motor control. When motor is connected as bridge circuit between 2 outputs then both speed and direction of rotation can be controlled
Common terminal	minus (GND)
Switched voltage	10 – 32 V DC
Switching current constant/pulse	Max. 2.7 A/4 A
Residual current at switch-off	12 mA
Time to close/open the contact	1.6 µs/0.6 µs
Switching rate	Max. 100 kHz

Binary relay outputs DO0-DO7

Billary relay outputs DOU-L	<i>,</i> 07	
No. of outputs	7×3 A (DO0-DO6), 1×10 A (DO7) divided into 4 groups	
Galvanic isolation	Yes (also among groups)	
Typ kontaktu/výstupu	Switching relay, unprotected output	
Switched voltage	Min. 5 V, max. 250 V AC	
Switched current	Min. 10 mA; max. 3 A (DO7 – 10 A)	
Short-term output overload	Max. 4 A (DO7 – 10 A)	
Current through joint terminal	Max. 15 A	
Time to close/open the contact	Typ. 10 ms/4 ms	
Switching frequency without load	Max. 300 switches/min, 60 switches/min (DO7)	
Switching frequency with rated load	Max. 20 switches/min, 6 switches/min (DO7)	
Mechanical/Electrical lifetime at max. load	Min. 5 mil./100 000 cycles	
Short-circuit protection	None	
Spike suppressor of inductive load	External (RC element, varistor, diode)	
Insulation voltage	3750 V AC	

Operating conditions CP-1003

Operating temperature	−20 +55 °C
Storage temperature	−25 +70 °C
Electric strength	according to EN 60950
IP Degree of protection (IEC 529)	IP20
Overvoltage category	II
Degree of pollution IEC EN 606641:2004	1
Working position	Vertical
Installation	on DIN rail
Connection	Screw terminals
Conductors cross-section	DI, AI, AO, DO0, CH2 – 1.5 mm², Other max. 2.5 mm²

Analog outputs AO0-AO3

No. of outputs	4
Galvanic isolation	Yes, connected only with Al
Common wire	Minus AGND
Resolution/Range	12bit
Range/current	±10 V/max. 10 mA
Conversion time	10 μs

Dimensions and weight CP-1003

Dimensions	158 × 92 × 63 mm (9M)
Weight	250g

Power supply CP-1003

- I ower supply er 1005	
Power supply voltage (SELV)	+24 V DC
Allowed range	–15 %+25 %; 20.430 V DC,
Max. power consumption	10 W
Internal protection	Yes
Galvanic isolation	Inputs and outputs are isolated, while communication is not
Program memory backup	Built-in Li-lon accumulator (500 hours) Lithium battery CR2032 holder (20 000 hours)



CP-1003



CP-1013

PLC Tecomat Foxtrot - basic modules

Basic module with 14 I/O (max. 21 I/O) with counter inputs

Type	DI	RO	Al	AO	Comm
CP-1004 CP-1014	8×DI of which 4×DI/AI, and 4×DI/HSC	6× RO			Ethernet 10/100, RS-232, 1×optional interface, 1×TCL2, 1×CIB, RFox optional

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard.
- Outstanding integration of control system with latest IT and telecommunication technologies.
- Powerfull central module with integrated mostly binary inputs and relay outputs (I/O).
- Type CP-1014 with built-in display 4×20 characters and 6 user keys, other features the same with CP-1004.
- Available code pages: CP1250 (Central European), CP1251 (Cyrillic), CP1252 (Western European), CP1253 (Greek). CP 1255 (Hebrew)
- 4 inputs may be configured as High speed counters (HSC) and 4 as voltage analog inputs.
- Optional slot can be inserted by additional 7 x DI or 4 x DI/3 x DO on submodules PX-781x.
- Memory expandable by SD/SDHC/MMC cards, built-in file system compatible with FAT32.
- Built-in clocks and calendar.
- No. of I/O is expandable up to 134 I/O, resp. up to 10 modules on high speed internal serial bus TCL2 (345 kbps).
- Other I/O can be expanded also by 2 wire installation bus CIB (19.2 kbps). Bus with power supply on terminals CIB+ and CIB- (when current consumption is less than 100 mA, it is not possible to use bus separation module C-BS-0001M).

- More PLC Tecomat can be networked by Ethernet LAN or by RS-485 bus.
- · Free programmable PLC according IEC EN 61131-3.
- On-line programming during operation.
- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address or DHCP.
- Up to 4 serial ports: one RS-232, other 3 with optional interface (up to 345 kbps), configurable UART.
- Built-in PROFIBUS DP Master, Modbus RTU/TCP slave, IEC 60870-5-104 as payed application profile.
- Built-in BACnet slave on Ethernet port.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object.
- May be used as programmable converter of communication protocols.
- May be used as independent programmable datalogger for any measured or internal values.
- Compact form-factor for DIN rail mounting (6 modules width) for standard circuit breaker cabinets.
- Removable connectors instead of fixed terminals.



CP-1004



CP-1014

Related products



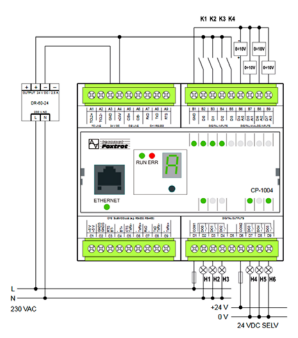


Submodules with inputs/outputs PX-7811, PX-7812



Communication submodules MR-01xx

Connection example



Příklad zapojení analogových vstupů modulu CP-1004

Features of CPU

CPU	32 bit RISC processor
PLC Instruction cycle	0.2 ms/1 k instructions
Real Time Clock (RTC)	Yes
Backup period of RAM and RTC	500 h without battery, 20 000 h with battery
User program memory	192+64 kB
Program memory backup	Yes
Internal data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, MMC/SD, SDHC
Memory for variables	64 kB/32 kB Remanent
No. of IEC timers/counters	4096/8192

Digital inputs (DI0-DI7)

No. of inputs × groups	8×1
Option: High speed counter	4 (DI0-DI3)
Option: Analog inputs	4 (DI4–DI7)
Common wire	minus (GND)
Galvanic isolation	No
Input voltage for log. 0 (U _L)	0 V DC; (-5 ÷ +5 V DC)
Input voltage for log. 1 (U _H)	+24 V DC; (+15 ÷ +30 V DC)
Input current for log. 1 (I _H)	typ. 5 mA
Delay 0 -> 1/1 -> 0:	5 μs/5 μs (DI0–DI3) 5 ms/5 ms (DI4–DI7)

High speed counters	(DI0-DI3)
No. of counting inputs	4
Input Frequency/	5 kHz/20 000 edges/sec
Pulse width	min. 50 μs
Delay 0 -> 1/1 -> 0	5 μs
Range	max. 32 bit; 0 ÷ 4 294 967 295
Modes	One, two way counter, encoder, pulse and period measuring

Relay outputs	(DO0-DO5)
No. of outputs × groups	3×2
Galvanic isolation	Yes (also among groups)
Type of contact/type of output	Electromechanical relay,
	non-protected output
Switched voltage	min. 5 V; max. 250 V AC
Switched current	min. 100 mA; max. 3 A
Short-term output overload	max. 4 A
Current through joint terminal	max. 10 A
Time of close/open the contact	typ. 10 ms/4 ms
Threshold limits of switched loads	
for resistive load	max. 3 A at 30 V DC or 230 V AC
for inductive load DC13	max. 3 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switches/minute
Switching frequency with rated load	max. 20 switches/minute
Mechanical/Electrical lifetime at max. load	min. 5 mil./100 000 cycles
Short-circuit protection	None
Spike suppressor of inductive load	External RC, varistor or diode
	snubber
Insulation voltage	3750 V AC

Analog inputs	(DI4-DI7)
Number of inputs	4
Common wire	minus (GND)
Galvanic isolation	No
Resolution/Range	10 bit/0 – 10 V
Conversion time	20 μs/1 input
Max. error at 25 °C	± 3% of full range

Communication

1×10/100 BaseT;
TCP/IP, UDP, HTTP; SMTP; MODBUS TCP, BACnet, IEC 60870-5-104
1 × RS-232;1 × free slot for optional interface (see submodules MR-0xxx)
1×TCL2 (RS-485, 345 kbit/s)
CIB, RFox, MP-Bus, OpenTherm
1×CIB (Common installation bus 19.2 kbit/s)

supported protocols	TCP/IP, UDP, HTTP; SMTP; MODBUS TCP, BACnet, IEC 60870-5-104
Serial ports	1 × RS-232;1 × free slot for optional interface (see submodules MR-0xxx)
System I/O bus	1×TCL2 (RS-485, 345 kbit/s)
Communication over expansion module at TCL2	CIB, RFox, MP-Bus, OpenTherm
Installation bus	1×CIB (Common installation bus 19.2 kbit/s)
	-

CP-1004



CP-1014

Operating conditions

— operating contactions	
Operating temperature	−20 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	According EN 60950
IP Degree of protectionČSN EN 60529, IEC 529	IP 20
Overvoltage category	II
Degree of pollution IEC EN 60664-1:2004	1
Working position	Vertical
Installation	On DIN rail
Connections	Screw terminals
Conductors cross-section	max 25 mm ²

Dimensions

Weight

Dimensions and weight

- Power supply		
Power supply voltage (SELV)	+24 V DC	
Allowed range	-15% +25% (20.4 ÷ 30 V DC)	
Max. power consumption	10 W	
Galvanic isolation	No	
Memory backup	Built in Li-lon accumulator	
	(500 hours);	
	Holder for CR2032 lithium battery	
	(for 20 000 hours)	

105×92×63 mm

250 g

Order number

TXN 110 04	CP-1004, CPU, ETH100/10, 1 × RS-232, 1 × SCH, 4 × DI/AI, 4 × DI/HSC, 6 × RO 230 V/3 A,1 × CIB, SW Mosaic
TXN 110 14	CP-1014, CPU+LCD 4×20, ETH100/10, 1×RS-232, 1×SCH, 4×DI/AI, 4×DI/HSC, 6×RO 230 V/3 A, 1×CIB, SW Mosaic

PLC Tecomat Foxtrot – basic modules

Basic module with 14 I/O (max. 21 I/O) for use in measurement and regulation

Туре	DI	RO	Al	AO	Comm
CP-1005 CP-1015		6× RO	6× AI/DI	2× AO	Ethernet 10/100, RS-232, 1×optional interface, 1×TCL2, 1×CIB

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard.
- Outstanding integration of control system with latest IT and telecommunication technologies.
- Powerfull central module with integrated mostly analog inputs and analog outputs plus relay outputs (I/O).
- Type CP-1015 is expanded with built-in display 4×20 characters and 6 keys. Available code pages: ASCII, CP 1250 (Central European), CP 1251 (Cyrillic), CP 1252 (Western European), CP 1253 (Greek), CP1255 (Hebrew). Other features are the same with CP-1005.
- Optional slot can be inserted by additional 7×DI or $4 \times DI/3 \times DO$ on submodules PX-781x.
- Each of 6 universal inputs may be alternatively used as analog
- The type of analog input (U, I, RTD) and range of measurement are set in user configuration.
- Memory expandable by SD/SDHC/MMC cards, built-in file system compatible with FAT32.
- Built-in clocks and calendar.

Connection example

888888888

888888888

230 VAC N

Digital inputs

No. of inputs \times groups

Delay 0 -> 1/1 -> 0:

GND -124V

0 V -

- No. of I/O is expandable up to 134 I/O, resp. up to 10 modules on high speed internal serial bus TCL2 (345 kbps).
- Other I/O can be expanded also by 2 wire installation bus CIB (19.2 kbps).

- More PLC Tecomat can be networked by Ethernet LAN or by RS-485 bus.
- Free programmable PLC according IEC EN 61131-3.
- · On-line programming during operation.
- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address or DHCP.
- Up to 4 serial ports, one RS-232, the others with optional interface from line MR 01xx (up to 345 kbps), configurable
- Built-in PROFIBUS DP Master, Modbus RTU/TCP slave, BACnet slave on Ethernet port, IEC 60870-5-104 as payed application profile.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object.
- May be used as programmable converter of communication protocols.
- May be used as independent programmable datalogger for any measured or internal values.
- Compact form-factor for DIN rail mounting (6 modules width) for standard circuit breaker cabinets.

Features of CPU

CPU	32 bit RISC processor
PLC Instruction cycle	0.2 ms/1k instructions
Real Time Clock (RTC)	Yes
Backup period of RAM and RTC	500 hours without battery 20 000 hours with battery
User program memory	192+64 kB
Program memory backup	Yes
Internal data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, SD, SDHC
Memory for variables	64 kB/32 kB remanent
No. of IEC timers/counters	4096/8192

Analog inputs	(AIO-AI5)
No. of inputs × groups	6×1
Configurable inputs	Voltage/Current/RTD
	measurement
	Binary input
	See other tables
Common wire	minus (GND)
Galvanic isolation	No
Resolution	12 bit
Conversion time	80 µs per input
Sample repetition period	480 μs
Protection type	Overvoltage, integrated

Analog outputs	
No. of outputs × groups	2×1
Common wire	minus (GND)
Galvanic isolation	No
Resolution	12 bit
Conversion time	10 μs per output
Max. output current	10 mA
Output range	0 ÷ 10 V
Max. error at 25 °C	±2 % of full range
Protection type	Overvoltage, integrated
Permissible overvoltage	±20 V (between AI and GND)



CP-1005



CP-1015

Related products





Submodules with inputs/outputs PX-7811, PX-7812



Communication submodules MR-01xx

Option: Analog inputs See Analog inputs Common wire minus (GND) Galvanic isolation Input voltage for log. 0 (U,) 0 V DC; (-5÷ +5 V DC) Input voltage for $log.1 (U_H)$ +24 V DC; (+15÷ +30 V DC) Input current for log.1 (I_H) typ. 5 mA

1ms/1ms

Příklad zapojení analogových vstupů a výstupů základního modulu CP-1005



CP-1005

+24 V

(DIO-DI5) Alternative function

Relay outputs	(DO0-DO5)
No. of outputs × groups	$3 \times 2 = 6$
Galvanic isolation	Yes (also among groups)
Type of contact/type of output	Electromechanical relay, non-protected output
Switched voltage	min. 5 V; max. 250 V AC
Switched current	min. 10 mA; max. 3 A
Short-term output overload	max. 4 A
Current through joint terminal	max. 10 A
Time of close/open the contact	typ. 10 ms/4 ms
Threshold limits of switched loads	
for resistive load	max. 3 A at 30 V DC
	or at 230 V AC
for inductive load DC13	max. 3 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switches/minute
Switching frequency with rated load	max. 20 switches/minute
Mechanical/Electrical lifetime at max. load	min. 5 mil./100 000 cycles
Short-circuit protection	None
Spike suppressor of inductive load	External RC, varistor or diode snubber
Insulation voltage	3750 V AC

Operating temperature	–20 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	According EN 60950
IP Degree of protectionIEC 529	IP 20
Overvoltage category	II
Degree of pollution IEC EN 60664-1:2004	1
Working position	Vertical
Installation	On DIN rail
Connections	Screw terminals
Conductors cross-section	max. 2.5 mm²

Communication

Ethernet;	1×10/100 BaseT;
supported protocols	TCP/IP, UDP, HTTP; SMTP; MODBUS/
	TCP, BACnet, IEC 60870-5-104
Serial ports	1×RS-232;1×free slot for optional
	interface
	(see submodules MR-0xxx)
System I/O bus	1×TCL2 (RS-485, 345 kbit/s)
Communication over expansion module at TCL2	CIB, RFox, MP-Bus, OpenTherm
Installation bus	1×CIB
	(Common installation bus
	19.2 kbit/s)

Measurement ranges

Voltage	
Input impedance	> 20 kΩ
Input range	0 ÷ +10 V
	0 ÷ +5 V
	0 ÷ +2 V
	0 ÷ +1 V
	0 ÷ 0.5 V
Max. error at 25 °C	±0.3 % of full range
Allowed overload	−20 ÷ 30 V (between AI and
	AGND)
Current	
Input impedance	100Ω
Input range	0 ÷ 20 mA
	4 ÷ 20 mA
Max. error at 25 °C	± 0.4 % of full range
Allowed overload	± 5 V/ +50 mA (between Al and
	GND)
Detection of open input circuit	yes, in status word
Resistance temperature dete	ctors
Input impedance	> 50 kΩ
Input range	Pt100 1.385 (-90 ÷ +400 °C)
	Pt100 1.391 (-90 ÷ +400 °C)

■ Dimensions and weight

Max. error at 25 °C Allowed overload

detection

Sensor disconnection

Dimensions	105×92×63 mm
Weight	250g

Pt1000 1.385 (-90 ÷ +400 °C) Pt1000 1.391 (-90 ÷ +400 °C)

Ni1000 1.617 ($-60 \div +200$ °C) Ni1000 1.500 ($-60 \div +200$ °C) OV1000 ($0 \div 1000$ Ω) ± 0.5 % of full range

±35 V (between AI and GND)

Yes, in status word

Power supply

- I ower suppry	
Power supply voltage (SELV)	+24 V DC
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. power consumption	10 W
Galvanic isolation	No
Memory backup	Built-in Li-lon accumulator
	(500 hours)
	Holder for CR2032 lithium battery
	(20 000 hours)
	•



CP-1005



CP-1015



TXN 110 05	CP-1005, CPU, ETH100/10, 1×RS-232, 1×SCH, 6×AI/DI, 2×AO, 6×RO 230 V/3 A, 1×CIB, prg. Mosaic
TXN 110 15	CP-1015, CPU+LCD4×20, ETH100/10, 1×RS-232, 1×SCH, 6×AI/DI, 2×AO, 6×RO 230 V/3 A,1×CIB, prg. Mosaic

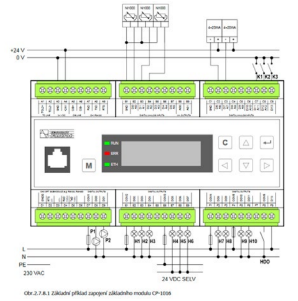
PLC Tecomat Foxtrot – basic modules

Basic modules with 29 I/O for use in HVAC

Туре	DI	RO	■ AI	AO	Comm
CP-1006 CP-1016	1× DI/HSC 1× DI/230 VAC	2× SSR 10× RO	13× AI/DI	2× AO	Ethernet 10/100, RS-232, 1 × optional interface, TCL2, CIB, optionally RFox

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard.
- Outstanding integration of control system with latest IT and telecommunication technologies.
- Type CP-1016 is expanded with built-in display 4×20 characters and 6 keys. Available code pages: ASCII, CP 1250 (Central European), CP 1251 (Cyrillic), CP 1252 (Western European), CP 1253 (Greek), CP 1255 (Hebrew).
- Powerfull central module with integrated universal inputs and with analog, triac and relay outputs.
- Each of 13 universal inputs may be alternatively used as an analog or digital input of potential free contact.
- Several inputs (Al6-Al12) may be used as current inputs 4(0)÷20 mA, the range is set by jumper. Other inputs may be configured for one of ranges Ni1000, Pt1000, OV1000. The range of measurement is set as user configuration.
- 2 SSR (Solid State Relay) outputs usable for PWM (Pulse Width Modulation).
- Memory expandable by SD/SDHC/MMC cards, built-in file system compatible with FAT32.
 - Connection example



- No. of I/O is expandable up to 149 I/O, resp. up to 10 modules on high speed system serial bus TCL2 (345 kbps).
- Other I/O can be expanded also by 2 wire electrical installation bus CIB (19.2 kbps). Maximum total number of CIB branches is 9.
- On terminals CIB+ and CIB- is powered bus (max. current 100 mA).
- Optional connection of up to 4 RFox masters RF-1131 via TCL2. Radio channel 868.35 MHz.
- More PLC Tecomat can be networked by Ethernet LAN or by RS-485 bus.
- Free programmable PLC according IEC EN 61131-3.
- · On-line programming during operation.

• Built-in clocks and calendar.

- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address or DHCP.
- 2 serial interfaces, one RS-232 and other one with optional interface out of MR-01xx series (up to 345 kbit/s), adjustable UART.
 Built-in PROFIBUS DP Master, Modbus RTU/TCP slave, BACnet slave on Ethernet port.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object.
- Enables to create web page of any connected controlled object.
- May be used as a programmable converter of communication protocols.
- May be used as an independant programmable data logger for any measured or interior variable with time index.
- Compact sizes suitable for standardised switchboard wiring, mountable on DIN ledge.



CP-1006



CP-1016

Related products



Communication submodules MR-01xx

Features of CPU

reatures of CPU	
СРИ	32 bit RISC processor
PLC Instruction cycle	0.2 ms/1k instructions
Real Time Clock (RTC)	Yes
Backup period of RAM and RTC	500 hours without battery 20 000 hours with battery
User program memory	192+64 kB
Program memory backup	Yes
Internal data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, MMC/SD, SDHC
Memory for variables	64 kB/32 kB remanent
No. of IEC timers/counters	4096/8192

Communication

Ethernet:	1×10/100BaseT:
supported protocols	TCP/IP, UDP, HTTP; SMTP; MODBUS/ TCP, BACnet, IEC 60870-5-104
Serial ports	1 × RS-232; 1 × free slot for optional interface (see submodules MR-0xxx)
System I/O bus	1×TCL2 (RS-485, 345 kbit/s)
Communication over expansion module na TCL2	CIB, RFox, MP-Bus, OpenTherm
Installation bus	1×CIB (Common installation bus 19.2 kbit/s)

Universal inputs	(DI0/AI0-DI12/AI12)
No. of inputs	13
Configurable inputs	Resistance measurement/Current measurement at digital input (see separate table)
Common wire	minus (GND)
Galvanic isolation	No

Function Analog inputs (AI0-AI12)

Max. error at 25 °C

Allowed overload

detection

Sensor disconnection

,		
Resolution	12 bit	
Conversion time	50 μs/1 input	
Sample repetition period	650 µs	
Protection type	integrated, overvoltage	
Current		
Input impedance	100Ω	
Input range	0 ÷ 20 mA (Al6–Al12)	
	4 ÷ 20 mA (Al6–Al12)	
Max. error at 25 °C	± 0.4% of full range	
Permissible overvoltage	+50 mA (between Al and GND)	
Detection of open input circuit	Yes, in status word	
Resistance Temperature Detec	tors (RTD)	
Input impedance	> 4 kΩ	
Input range	Pt1000 1.385 (-90 ÷ +270 °C)	
	Pt1000 1.391 (-90 ÷ +270 °C)	
	Ni1000 1.617 (-60 ÷ +155 °C)	

Ni1000 1.500 (-60 \div +155 °C) KTY81-121 (-55 \div 125 °C) OV1000 (0 \div 1000 Ω)

±35 V (between AI and GND)

± 0.5 % of full range

Yes, in status word

Digital input type	(DI0-DI12)
Type of binary input	potential free contact
	(do not connect 24 V DC!!!)
Input voltage for log. 0 (UL)	min. 2.3 V, max. 12 V
Input Voltage for log. 1 (UH)	min. 0 V, max. 1 V
Input current for log. 1 (IH)	typ. –1.7 mA
Delay 0 -> 1/1 -> 0	1 ms/1 ms

High speed counter	DI13
No. of counting inputs	1
Input Frequency/	5 kHz
Pulse width	min. 50 μs
Delay 0 -> 1/1 -> 0	10 μs/10 μs
Range	max. 32 bit; 0 ÷ 4 294 967 295
Modes	counter, pulse lenght measurement

Digital input 230 V AC, (DI14)

Galvanic isolation	Yes, 4 kV
Input voltage for log. 0 (UL)	max. 120 V AC
Input voltage for log.1 (UH)	min. 200 V AC;
Input current for log.1 (IH)	typ. 5 mA
Delay 0 -> 1/1 -> 0	10 ms/10 ms

Operating conditions

Operating conditions	
Operating temperature	−20 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protection IEC 529	IP 20
Overvoltage category	II .
Degree of pollution IEC EN 60664–1:2004	1
Working position	vertical
Installation	on DIN rail
Connections	Screw terminals
Conductors cross-section	max. 2.5 mm²

SSR outputs (Solid State Relay) (DO0-DO1) No. of outputs Galvanic isolation Type of output Semiconductor switch, controlled, switch in 0 Switched voltage min. 20 V AC, max. 260 V AC Switched current min. 5 mA; max. 1 A Short-term output overload max. 1 A Current through joint terminal max. 2 A Time switching on/off contact typ. 1 µs Switching frequency without load max. 400 switching/min.

Relay outputs	(DO2-DO11)
No. of outputs	3+3+2+2=10
Galvanic isolation	Yes (even groups each other)
Type of contact/type of output	Switching relay, protection free
	output
Switched voltage	min. 5 V; max. 250 V AC
Switched current	min. 10 mA; max. 3 A
Short-term output overload	max. 4 A
Current through common wire	max. 10 A
Time of close/open the contact	typ. 10 ms/4 ms
Threshold limits of switched loads	
for resistive load	max. 3 A at 30 V DC
	or 230 V AC
for inductive load DC13	max. 3 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switching/min.
Switching frequency with rated load	max. 20 switching/min.
Mechanical/Electrical lifetime at max. load	min. 5 mil./100 000 cycles
Short-circuit protection	No
Spike suppressor of inductive	External.
load	(RC, varistor, diode)
Insulation voltage	3750 V AC

Analog outputs (AO0–AO1)	
No. of outputs	2
Type of output	Active voltage output
Common wire	minus (GND)
Galvanic isolation	No
Resolution	10 bit
Conversion time	10 μs/output
Max. output Current	10 mA
Output range	0 ÷ +10 V
Max. error at 25 °C	±2% of full range
Protection type	integrated overvoltage
Permissible overvoltage	±20 V (Al against GND)

Dimensions	and	woight
Dimensions	and	weignt

Dimensions	158×92×63 mm
Weight	250 g

Power supply

Power supply voltage (SELV)	+24 V DC	
Allowed range	-15% ÷ +25% (20.4 ÷ 30 V DC)	
Max. power consumption	10 W	
Galvanic isolation	No, only relay output and CH2	
Memory backup	Built-in Li-lon accumulator (500 hours) Lithium battery CR2032 holder (20 000 hours)	



CP-1006



CP-1016

Order number

TXN 110 06	CP-1006, CPU, ETH100/10, 1×RS232, 1×SCH, 13×Al/DI, 1×DI/230 V, 1×HSC, 2×AO, 10×RO, 2×SSR, 1×CIB, prg. Mosaic
TXN 110 16	CP-1016, CPU+LCD4×20, ETH100/10, 1×RS232, 1×SCH, 13×AI/DI, 1×DI/230 V, 1×HSC, 2×AO, 10×RO, 2×SSR, 1×CIB,
	prg. Mosaic

PLC Tecomat Foxtrot – basic modules

Basic module with 28 I/O for use in HVAC

Туре	DI	DO/RO	Al	AO	Comm
CP-1008 CP-1018	1× DI/230 VAC	4× SSR 7× RO	10× AI/DI 2× AI	4× AO	Ethernet 10/100, RS232, 1 × opti- onal interface, TCL2, CIB, optio- nally RFox

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard.
- Outstanding integration of control system with latest IT and telecommunication technologies.
- Powerfull central module with integrated mostly universal inputs (digital or analog) and with analog, relay and SSR outputs.
- Type CP-1018 is expanded with built-in display 4 × 20 characters and 6 keys. Available code pages: ASCII, CP 1250 (Central European), CP 1251 (Cyrillic), CP 1252 (Western European), CP 1253 (Greek), CP 1255 (Hebrew)...
- Each of 10 universal inputs may be alternatively used as analog or digital input (potential free contact).
- 4 of 10 universal inputs may be used as current inputs 4(0)÷20 mA, the range is set by jumper. Other inputs may be configured on one of ranges Ni1000, Pt1000, OV1000. The range of measurement is set as user configuration.
- Other 2 analog inputs may be used for connecting of thermocouples, or for voltage measurement in range 0 – 2 V.
- 6 standard 3 A relay outputs and 1 10 A output.
- 4 SSR (Solid State Relay) outputs for use of pulse control (PWM).
- Memory expandable by SD/SDHC cards, built-in file system compatible with FAT32.
- Built-in clocks and calendar.
- No. of I/O is expandable up to 148 I/O, resp. up to 10 modules on high speed internal serial bus TCL2 (345 kbps).
- Other I/O can be expanded also by 2 wire installation bus CIB (19.2 kbps). Maximum number of CIB branches is 9.

- On terminals CIB+ and CIB- is powered bus when current consumption is less than 100 mA, there is not need to use module C-BS-0001M).
- More PLC Tecomat can be networked by Ethernet LAN or by RS-485 bus.
- Free programmable PLC according IEC EN 61131-3.
- · On-line programming during operation.
- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address or DHCP.
- 2 serial interfaces, one RS-232 and other one with optional interface out of MR-01xx series (up to 345 kbit/s), adjustable LIART
- Optional connection of RFox master RF-1131 via TCL2. Radio channel 868.35 MHz (max. 4×), may be combined with masters of CIB bus CF-1141.
- Built-in PROFIBUS DP Master, Modbus RTU/TCP slave, BACnet slave on Ethernet port, IEC 60870-5-104 as payed application profile.
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object.
- May be used as a programmable converter of communication protocols.
- May be used as independent programmable datalogger for any measured or internal values.
- Compact form-factor for DIN rail mounting (9 modules width) for standard circuit breaker cabinets.







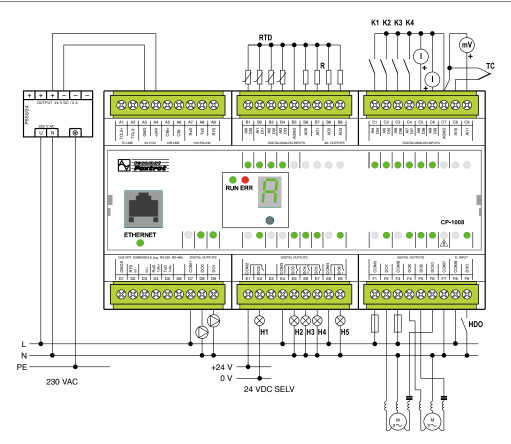
CP-1018

Related products



Communication submodules MR-01xx

Connection example





Features of CPU	
CPU	32 bit RISC processor
PLC Instruction cycle	0.2 ms/1k instructions
Real Time Clock (RTC)	Yes
Backup period of RAM and RTC	500 hours without batteries
	20 000 hours with batteries
User program memory	192+64 kB
Program memory backup	Yes
Internal data memory (DataBox)	0.5 MB
Archive memory for the project resource files	2 MB
Memory card slot	Yes, SD, SDHC
Memory for variables	64 kB/32 kB remanent

Memory for variables		
Measurement ranges		

100 Ω 0 to 20 mA (Al4-Al9) 4 to 20 mA (Al4-Al9)
0 to 20 mA (Al4-Al9) 4 to 20 mA (Al4-Al9)
4 to 20 mA (Al4-Al9)
10.40/ aff. II
±0.4% of full range
+50 mA (between AI and AGND)
t Yes in status word
S
> 4 kΩ
Pt1000 1.385 (-90 až $+270^{\circ}$ C) Pt1000 1.391 (-90 až $+270^{\circ}$ C) Ni1000 1.617 (-60 až $+155^{\circ}$ C) Ni1000 1.500 (-60 až $+155^{\circ}$ C) KTY81-121 (-55 až $+125^{\circ}$ C) NTC 12k (-40 to $+125^{\circ}$ C) (only Al4-Al9) 0 to 2000 Ω 0 to 2000 kΩ (only Al4-Al9)
±0.5% of full range
−20 to +30 V
(between AI and AGND)
Yes, in status word

Function analog inputs (Al10-Al11)

Resolution	12 bit	
Conversion time	50 μs/1 input	
Period of measurement	650 μs	
Protection type	integrated, overvoltage	

Measurement ranges

Voltage	
Input impedance	> 1 GΩ
Input range	0 +2 V
	0 +1 V
	−20 +100 mV
	−20 +50 mV
Thermocouples	J −210 to +1200 °C
	K −200 to +1372 °C
	R - 50 to +1768 °C
	S - 50 to +1768 °C
	T -200 to + 400 °C
	B +250 to +1820 °C
	N -200 to +1300 °C
	lambda sensor 2.85 to 21.21 %
Max. error at 25 °C	±0.4% of full range
Allowed overload	-20 to + 30 V (between Al
	and AGND)

Function Digital inputs	(DI0-DI9)
i direction Digital impats	(010 010)

	(2.0 2.0)
Input voltage for log. 0 (U _L)	min. 2.3 V, max. 12 V
Input voltage for log. 1 (U _H)	min. 0 V, max. 1 V
Input current for log. 1 (I _H)	typ. –1.7 mA
Delav0 -> 1/1 -> 0	1 ms/1 ms

Digital input 230 V AC	(DI10)
Calmaniaisalatian	V== 4 LV

Galvanic isolation	Yes, 4 kV
Input voltage for log. 0 (U _L):	max. 120 V AC
Input voltage for log.1 (U _H):	min. 200 V AC
Input current for log.1 (I _H):	typ. 5 mA
Delay 0 -> 1/1 -> 0:	10 ms/10 ms

Universal inputs	(DI0/AI0-DI9/AI9)
No. of inputs	4+6
Configurable inputs	Voltage measurement/ resistance measurement/current measurement at digital input see separate table
Common wire	minus (AGND)
Galvanic isolation	No

Communication

Communication	
Ethernet;	1 x 100/10 Mbit/s; TCP/IP, UDP,
supported protocols	HTTP; SMTP; MODBUS/TCP,
	BACnet, IEC 60870-5-104
Serial ports	1×RS232;1×free slot, optional
	interface (see submodules MR-0xxx).
System I/O bus	1 × TCL2 (RS485, 345 kbit/s)
Communication over expansion	8×CIB, 4×RFox, MPbus,
module	Opentherm, GSM/SMS, GPRS
Installation bus	1 × CIB (19.2 kbit/s)
	(Common installation bus)

SSR outputs

(Solid State Relay)	(DO0-DO1)
No. of outputs	2
Galvanic isolation	Yes (also among groups)
Type of output	Semiconductor switch, controlled, switching in 0
Switched voltage	max. 260 V AC
Switched current	min. 5 mA; max. 0.7 A
Current through common wire	max. 2 A
Time of close/open the contact	typ. 1 μs

Relay outputs	(DO2-DO5)
No. of outputs/groups	4/2 (1+3)
Galvanic isolation	Yes (even groups each other)
Type of contact/type of output	Switching relay, protection free output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 10 mA; max. 3 A
Short-term output overload	max. 4 A
Current through common wire	max. 10 A
Time of close/open the contact	typ. 10 ms/4 ms
Threshold limits of switched loads	
for resistive load	max. 3 A at 30 V DC or 230 V AC
for inductive load DC13	max. 3 A at 30 V DC
for inductive load AC15	max. 3 A at 230 V AC
Switching frequency without load	max. 300 switching/min.
Switching frequency with load	max. 20 switching/min.
Mechanic/electric service life at maximum load	min. 5 mil./100 000 cycles
Short-circuit protection	No
Spike suppressor of inductive load	External. (RC unit, varistor, diode)
Insulation voltage	3750 V AC (for details see
	documentation TXV 004 11)

Relay output	(DO6)
Galvanic isolation	Yes
Type of contact/type of output	Switching relay, protection free
	output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 10 mA; max. 10 A
Short-term output overload	max. 15 A
Time of close/open the contact	typ. 10 ms/4 ms
Switching frequency without load	max. 60 switching/min.
Switching frequency with load	max. 6 switching/min.
Mechanic/electric service life	min. 5 mil./100 000 cycles
at maximum load	
Short-circuit protection	No
Spike suppressor of inductive	External. (RC unit, varistor, diode
load	
Insulation voltage	3750 V AC (for details see
	documentation TXV 004 11)



CP-100



CP-1018

SSR outputs

(Solid State Relay)	(DO7, DO8)
No. of outputs	2
Galvanic isolation	Yes (for details see documentation of TXV 004 11)
Type of output	Semiconductor switch, controlled, switching in 0)
Switched voltage	max. 260 V AC
Switched current	min. 50 mA; max. 4 A
Time of close/open the contact	typ. 1 µs

Relay outputs	(DO9, DO10)
No. of outputs	1+1 (switching)
Galvanic isolation	Yes (for details see documentation of TXV 004 11)
Type of contact/type of output	Switching relay, unprotected output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 10 mA; max. 3 A
Short-term output overload	max. 4 A
Time of close/open the contact	typ. 10 ms/4 ms
Switching frequency without load	max. 300 switching/min.
Switching frequency with load	max. 20 switching/min.
Mechanic/Electric service life with maximum load	min. 5 mil./100 000 cycles
Short-circuit protection	No
Spike suppressor of inductive load	External (RC, varistor, diode)

Operating conditions

–20 +55 °C
−25 +70 °C
according EN 60950
IP 20
II
1
vertical
on DIN rail
Screw connectors
max. 2.5 mm²

Analog outputs (AO0-AO3)

No. of outputs	4
Common wire	minus (AGND)
Galvanic isolation	No
Resolution	8 bit
Conversion time	10 µs/output
Max. output current	10 mA
Output range	0 to +10 V
Max. error at 25 °C	±2% of full range
Protection type	integrated overvoltage
Permissible overvoltage	±20 V (Al against AGND)

■ Dimensions and weight

Dimensions	158×92×63 mm
Weight	250g

Power supply

- I ower suppry	
Power supply voltage (SELV)	+24 V DC
Allowed range	-15% +25% (20.4 30 V DC)
Max. power consumption	10 W
Galvanic isolation	No, only relay outputs, DI10 and CH2
Memory backup	Built-in Li-lon accumulator (500 hours). Lithium battery CR2032 holder (20 000 hours)



CP-1008



CP-1018

TXN 110 08	CP-1008, CPU, ETH100/10, 1 × RS232, 1 × SCH, 10 × AI/DI, 2 × AI, 1 × DI, 4 × AO, 7 × RO, 4 × SSR, 1 × CIB, prg. Mosaic
TXN 110 18	CP-1018, CPU+LCD4×20, ETH100/10, 1×RS232, 1×SCH, 10×AI/DI, 2×AI, 1×DI, 4×AO, 7×RO, 4×SSR, 1×CIB, prg. Mosaic



PLC Tecomat Foxtrot - basic modules

Basic module for local power management and buildings

Туре	DI	DO	Al	AO	Comm
CP-1091	7	9+3 (8+1+3)	6 (AI/DI)	2	CIB/TCL2

Basic features

- Programmable controller (PLC) according to IEC EN 61131 standard
- Basic module of the L series is designated as a central unit for CFox and RFox system modules.
- Outstanding integration of control system with latest IT and telecommunication technologies.
- Each of 6 universal inputs may be alternatively used as digital input (potential free contact) or analog
- 6 binary inputs 24VDC usable as counter inputs.
- 1 binary input 230VAC
- 9 transistor outputs 24V DC/0.5 A usable as PWM outputs.
- 3 relay outputs 250V
- 2 analog outputs 0 10V (12 bits)
- 2 serial channels (CH1-RS-232, CH2 optional interface)
- 1 ethernet interface 10/100 Mb
- 1 TCL2 bus for connecting of peripheral modules.
- 1 CIB bus for connecting of peripheral modules.
- Memory card slot SDHC/SD
- Can use submodules to increase the number of binary I/O.
- Can use submodules to increase the number of serial channels by 2.
- No. of I/O is expandable up to 147 I/O, resp. up to 10 modules on high speed internal serial bus TCL2 (345 kbps).
- Memory expandable by SD/SDHC cards, built-in file system compatible with FAT32.
- Built-in clocks and calendar.
- On terminals CIB+ and CIB- is internally powered CIB bus
- Maximum number of CIB branches is 10, achievable by using the CF-1141 masters on TCL2, maximum number of CFox modules is 320.
- Optional connection of RFox master RF-1131 via TCL2. Radio channel 868.35 MHz (max. 4x).
- External masters of CIB bus and RFox system (CF-1141, RF-1131) may be combined up to a number of 4 masters per one basic module.

- Inbuilt serial channel RS232 e.g. for the connection of GSM modem for a direct communication with mobile phones via SMS messages.
- Another CH2 channel allows connecting of optional submodule for communication interface or more I/O if needed.
- Programming and data communication (in LAN, WiFi, WAN, Internet) is available on Ethernet port (100 Mbps) with fixed IP address or DHCP.
- Supports standard protocols Modbus RTU/TCP (master and slave) and BACnet (slave).
- Built-in web server, free creation of user internal web site stored on memory card (XML technology).
- Enables to create web page of any connected controlled object
- May be used as independent programmable datalogger for any measured or internal values.
- Compact form-factor for DIN rail mounting and suited for standard switchboard.
- Central unit is supplied by 24VDC power supply. While using a 27.2V power supply it is possible to use lead acumulators in order to keep the whole system supplied whereas the time depends on a capacity of the acumulators used.
- For managing automation in buildings and residential objects, for common and even a trickier tasks with need of integration with different systems especially via communication interface.
- Dielectric strength among the contact groups COM1/ DO9, COM2 / DO10 and COM3 / DO11 doesn't meet the requirements for double insulation. If there is one group used for line voltage then other groups mustn't be used as SELV or PELV voltage circuits.

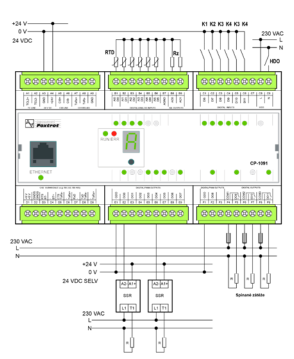


CP-1091



CP-1096

Connection example



Product standard IFC 61131-2:2007 IP Degree of protection Ш IEC 61140:2001 Device type Built-in Degree of protection IEC 529:1989 IP20 Lifetime 10 years Dimensions of module 158×92×63 mm Operating temperature –20 ÷ +55 ℃ Storage temperature -25 ÷ +85 ℃ **Working position** Vertical Type of operation Continuous Installation Into the switchboard Connection Screw terminals, wire max, 5mm² Power supply and communication 24V(27V) DC

75 W

Features of CPU

Max. power input

Inputs	
Number	13
Of which are binary/counter	6
of which are analog	6
of which run on 230V	1
Diagnostics	LED on the casing
DI0 – DI5	
Galvanic isolation from internal	No, only input 230V
circuits	(HDO, C8/C9) is GO
Type of binary input	Potential free contact – type 1
Input voltage for log. 0	+2.3 up to +8.5 VDC
Input voltage for log. 1	max. +1 V DC
Input current at log. 1	typ1.7 mA
Delay from log. 0 to log. 1	1 ms
Delay from log. 0 to log. 1	1 ms
DI6-DI11 + HDO	
Galvanic isolation from internal	No, only input 230V
circuits	(HDO, C8/C9) is galv. isolated
Type of binary input	+24VDC (230VAC input HDO)
Input voltage for log. 0	Max +10VVDC
	(max 120VAC input HDO)
Input voltage for log. 1	+12 up to 30V DC
	(200 up to 260 VAC input HDO)
Input current for log. 1	typ. 5 mA
Delay from log. 0 to log. 1	4μs (10ms input HDO)
Delay from log. 1 to log. 0	4 μs (10 ms input HDO)
Minimum pulse width	20 μs

Analog inputs	(AIO – AI5)
No. of inputs	6 (Variant input functions
	DI0 – DI5)
No. of inputs in the group	6 (along with outputs AO0 a AO1)
Galvanic isolation from internal circuits	No
Diagnostics	Overload signalization in status word
Common wire	Minus
External power supply	No
Type of converter	Approximate
Digital resolution	12 bits
Protection type	Integrated, overvoltage
Filtration	low pass
Internal calibration	No
Measuring range	Pt1000 1.385 (-90 up to +270 °C)
Passive temperature sensors	Pt1000 1.391 (-90 up to +270 °C)
	Ni1000 1.617 (-60 up to +155 °C)
	Ni1000 1.500 (–60 up to +155 °C)
	KTY81-121 (-55 up to +125°C)
Resistance ranges	0 up to 2 kΩ
Voltage ranges	0 up to 2.5V
	(internal voltage on A/D converter
Input impedance in signal range	> 4 kΩ
Reference voltage	8.34 V
Analog input error	2.704
max. error at 25°C	± 0.5 % of full range
Temperature coefficient	± 0.05 % of full range/K
Non-linearity	± 0.09 % of full range
Repeatability under steady conditions	0.07 % of full range
Maximum permissible overload	-20÷+30V
(without damage)	(every terminal Al against AGND)
Total time of system input move	typ. 80 µs
Sample repetition period	typ. 480 µs
Overload indication	Yes, in status word
Detection of open input circuit	None
	-
Sensor disconnection detection	Yes, in status word (range exceedance)

Relay outputs	(DO9 – DO11)
No. of outputs	3
No. of outputs in the group	1, 1, 1
Designation	DO9, DO10, DO11
Galvanic isolation from internal circuits	Yes
Diagnostics	LED on the casing
Type of outputs	Electromechanical relay
Type of contact	Normally closed
Switched voltage	max. 250V, min. 5V
Switched current	max. 16 A, min. 100 mA/5 V
Short-term output overload	max. 80 A/20 ms
Time to switch on	typ. 15 ms
Time to switch off	typ. 5 ms
Limit values of switching load	•
for resistive load	16 A at 30 V DC/250 V AC
for inductive load DC13	max. 1 A at 30VDC
for inductive load AC15	max. 3.5 A at 230 V AC
Switching frequency without load	max. 300 switches/min.
Switching frequency with rated load	max. 20 switches/min.
Mechanical lifetime	min. 20 000 000 cycles
Electrical lifetime at max. load	
for resistive load	min. 50 000 cycles
for inductive load DC13, AC15	min. 25 000 cycles
for light sources UL TV-5	min. 25 000 cycles
Short-circuit protection	None
Spike suppressor of inductive load	External
Insulation voltage	
among outputs and internal circuits	3750VAC
Among the output groups	Working insulation 500 V AC

Transistor outputs	(DO0 – DO8)
Number	9
No. of outputs in the group	8+1
Galvanic isolation from internal circuits	No
Diagnostics	LED on the casing
Type of outputs	Power MOSFET
Switched voltage	12-30VDC
Switched current	0.5 A
Zbytkový proud	max. 10 μA
Current through joint terminal GDO	max. 4.5 A
Short-circuit protection	Current limitation
	(no signalization)
Protection	ESD, overvoltage, temperature,
	reverse polarity
Spike suppressor of inductive load	External – RC element, varistor

Analog outputs	AO0-AO1
No. of outputs	2
lo. of outputs in the group	2
ype of output	Active voltage output
alvanic isolation from internal ircuits	No
ommon wire	minus
xternal power supply	No
Conversion time	10 µs
igital resolution	12 bits
rotection type	Integrated, overvoltage
Output range/resolution (1 LSB)	0 až +10V/10.546 mV
laximum output value	105 % of output range
laximum permissible overload without damage)	±20V (AO against AGND)
Nax. output current	10 mA
nalog output error	
Nax. error at 25°C	±2 % of full range
emperature coefficient	±0.3 % of full range/K
inearity	±0.7 % of full range
Repeatability under steady conditions	0.5 % of full range



CP-1091



CP-1096

Order data

TXN 110 91 CP-1091, CPU, ETH100/10, 1x RS-485, 1x opt. SCH, 6x Al/Dl, 6x Dl, 1x Dl 230VDC, 9x DO 24VDC, 3x RO, 2x AO, 1x ClB, SW Mosaic

TXN 110 96 CP-1096, CPU+LCD 4x20, ETH100/10, 1x RS232, 1x SCH, 6x Al/Dl, 6x Dl, 1x Dl/230VAC; 9x DO; 3x RO; 4x AO 1x ClB



PLC Tecomat Foxtrot - basic modules

Basic modules in OEM design - open frame modules

Туре	DI	DO	■ AI	AO	Comm
CP-1970	optional	optional	optional	optional	optional
CP-1972	4	13	2	2	TCL2, CIB, ETH

CP-1970.06



CP-1972

Basic characteristics Con

- Central Foxtrot modules in customer (OEM) version without it's own casing.
- CP-1970 is available in many versions which differ in number of I/O. See the chart.
- CP-1972 is a smaller size and is available in just one configuration.
- Modules are fitted with central unit (CPU) of the L series, which is designated for aplications with power requirements.
 Contains backup memory CMOS RAM for user programs, data, tables, user registers and DataBox, Flash memory for user program backup, slot for memory card SD/SDHC and real time circuit (RTC).

Connecting

- Module is mounted on pillar bolts into a place, where it's protected and cased within the machine or other device.
- Cabels are connected using a screw type connectors.

Usage

 For machines and devices, where special and minimised combination of inputs, outputs, communication channels, buses and fitted power supply levels.

15

		TXN 119 70.0	TXN 119 70.1	TXN 119 72												
Objed	nací číslo:	XX	XX	XX	XX	XX	X	XX	X	X	X	X	XX	XX	X	X
I/O	Total	25	29	33	29	47	37	36	27	32	19	31	25	38	40	21
Al	Total	12	. 8	17	9	20	13	17	12	8	5	8	13	18	12	2
AO	0-10V	2	2	-	2	6	4	3	2	3	•	2	3	4	4	2
DI	Total	5	10	0	6	1	6	3	7	5	4	13	2	2	8	4
DO	Total	6	9	16	12	20	14	13	6	16	10	8	7	14	16	13
Al	0-10V	6					2		6	1						
Al	0-12V		•				4			.	•	1				
Al	0-5V	2	•			2	•		1		•	•		2		
Al	0-2V					1									1	
Al	0-20 mA		•				. 1			1	•		1	3	•	2
Al	Pt100		•			•	•			•	•	2		•	•	•
Al	Pt1000	4	-		-	17	4	17		3		5	-		•	<u> </u>
Al	Ni1000		8	17	9								12	13		
Al	NTC 12k						2								11	
Al	NTC 10k		•		•		•		5		5	•				
Al	0-2.4k		•		•		.		•••••	. 3	•	•				
Al	0-10k				_		. 4			_						
AO	0-10V	2	. 2		2	6	4	3	2	3		2	3	4	4	2
DI	24V	3	8		4		5	2	7	3	3	11	•		4	4
DI	24V pulse	2	•		•	•	1	-	•••••	•	•		•	•	2	
DI	5 V pulse		1		1			-		1		1	1	1	1	
DI	230 V AC		1		1	1		1		1	1	1	1	1	1	
RO	5 A		8	16	12	16		10		14	10	5	4	10	16	<u> </u>
RO	16 A	•	1	•	•	•	6	3	•••••	1	•	3	3	2	•	•
RO	SSR		•		•	•	2		•	•	•	-	•	2		•
DO	transistor	6				4	6		6	1						13
CH1	RS-485		1	1	1	1	1	1		1	-	1	-			1
CH2	-		1	1	1	1		1	•••••	1	1	1	1	1	1	
TCL2			1	1	1	1	1	•	••••••			1	•	1		1
CIB		1	•	1		1	1	1	1	1	1	1	1	1	1	1
ETH	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
???	230 V AC		1		1	1	•	1		1	1	-	•			
???	24VDC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	•
	27 V DC															

Expansion modules



IB-1301

12x DI



OS-1401

12x DO



IR-1501

4x DI 8x RO



IT-1602

8x AI 1x AO



IT-1604

8x AI 1x AO



IT-1605

8x AI termocouples 1x AO



OT-1651

4x AO



IC-1701 step motor



GT-1751 1 controlled axis



GT-1752 2 controlled axes



GT-1753 4 controlled

axes

Expansion module with binary inputs

Туре	DI	RO	AI	AO	Comm
IB-1301	12×DI(4×HSC)				TCL2

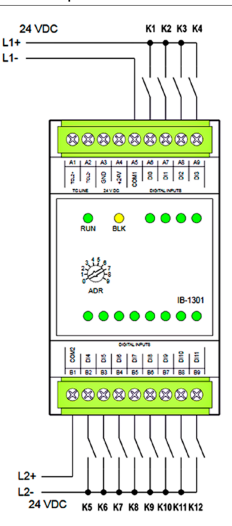
Basic features

- Module with binary (digital) inputs designated to increase the number of I/O of the basic Foxtrot PLC modules.
- Designated to connect the 24VDC input signals to common terminal.
- All inputs are individually configurable.
- 4 inputs (DI0–DI3) are high-speed with the low pass filter 5 µs and can be configured for special functions identical with high speed inputs on basic module CP-1004.
- Special functions are: one or two way counters, counters with control, position incremental encoder, period and phase shift measurement up to 5 kHz and the latch for short spikes min.
 50 us.
- Inputs are galvanically isolated from internal circuits of the PLC.
- Status of the inputs is indicated by LED on the front panel.

Connecting

 Module is designated to be mounted on a DIN ledge in a switchboard.

Connection example



- Module can be connected to the central module directly on the distance up to 400 m by shielded twisted pair (TCL2).
 Using the converter KB-0552 the distance can be enlarged by fibre optic up to 1.7 km!
- Unique address of the module on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- Power supply, TCL2 and I/O are connected by removable screw connector.

Use

- For connecting two state sensors and switches with output signal being 24VDC.
- For sensing high speed impulses up to 5 kHz.
- For sensing position incremental encoder can be connected to the module.

Operating conditions

Operating temperature	−20 ÷ +55 °C
Storage temperature	–25÷70 ℃
Electric strength	according EN 60950
IP Degree of protectionIEC 529	IP 10B
Overvoltage category	II
Degree of pollution IEC EN	1
60664-1:2004	
Working position	vertical
Installation	on DIN rail
Connections	screw terminals
Conductors cross-section	max. 2.5 mm ²
	•

Digital inputs	(DI0-DI11)
No. of inputs in groups	8 and 4
Option: High speed counter	4 (DI0–DI3)
Common wire	minus and plus
Galvanic isolation	Yes
Input voltage for log. 0 (UL)	0 V DC; (-5 ÷ +5 V DC)
Input voltage for log. 1 (UH)	+24 V DC; (+15 ÷ +30 V DC)
Input current for log. 1 (IH)	typ. 10 mA (DI0-DI3), typ. 5 mA
Delay 0 -> 1/1 -> 0	5 μs/5 μs (DI0-DI3)
	5 ms/5 ms (DI4–DI11)

High speed counters	(DI0-DI3)
No. of counting inputs	4
Input frequency/Pulse width	5 kHz/min. 50 μs
Delay 0 -> 1/1 -> 0	5 μs/5 μs
Range	max. 32 bit; 0 ÷ 4 294 967 295
Modes	One, two way counter, encoder, pulse and period measuring

Communication

)

Dimensions and weight

Dimensions	52×92×63 mm
Weight	105 g

Power supply

Power supply voltage (SELV)	+24 V DC
Allowed range	-15% ÷ +25% (20.4 ÷ 30 V DC)
Max. input power	2.5 W
Galvanic isolation	No



TXN 113 01 IB-1301, 12×DI 24 VAC/DC, galvanic isolation

999999999

IB-1301

Expansion module with binary outputs

Туре	DI	DO	Al	AO	Comm
OS-1401		12×DO			TCL2

Basic features

- Module with binary (digital) inputs designated to increase the number of I/O of the basic Foxtrot PLC modules.
- Module is used for connecting loads at 24 V DC.
- Switching current is 4×2 A per output and 8×0.5 A per
- Galvanic isolation of outputs.
- Status of the outputs is indicated by LED on the front panel.

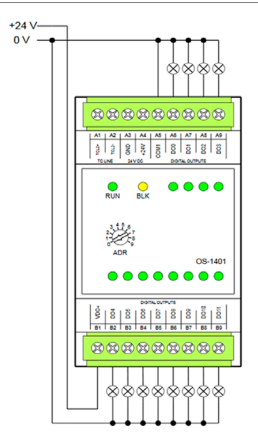
Connecting

- Module is designated to be mounted on a DIN ledge in a switchboard.
- Module can be connected to the basic module directly on the distance up to 400 m by shielded twisted pair (TCL2). Using the converter KB-0552 the distance can be enlarged by fibre optic up to 1.7 km!
- Unique address of module on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- · Power supply, TCL2 and I/O are connected by removable screw connector.

Use

- As local I/O as well as remote I/O of Tecomat Foxtrot PLC.
- For switching loads by semiconductor at 24 V DC level.

Connection example



Základní	schéma	zapojení	modulu	OS-1401
----------	--------	----------	--------	---------

Operating conditions		
Operating temperature	–20 ÷ +55 °C	
Storage temperature	–25 ÷ +70 °C	
Electric strength	according EN 60950	
IP Degree of protectionIEC 529	IP 10B	
Overvoltage category	II	
Degree of pollution IEC EN 60664-1:2004	1	
Working position	vertical	
Installation	on DIN rail	
Connections	screw terminals	
Conductors cross-section	max. 2.5 mm ²	

Binary outputs	(DO0-DO11)
No. of outputs	12
Galvanic isolation	Yes
Type of output	Transistor
Common wire	Plus
Switched voltage	9.6 – 28.8 V DC
Switched current	max. 2 A ((DO0–DO3))
	max. 0.5 A (DO4–DO11)
Current through joint terminal	max. 9 A (DO0–DO11)
	max. 4.4 A (DO0–DO3)
Cut-off current	<300 μΑ
Time of close/open the contact	400 μs/400 μs
Short-circuit protection/Short	Yes/<4 A
circuit current limitation	
Reversing of polarity protection	Yes
Spike suppressor of inductive load	External RC, varistor or diode snubber

Communication

System I/O bus	1×TCL2 (RS-485, 345 kbit/s)

Dimensions and weight

Dimensions	52×92×63 mm
Weight	100 g

- Power suppry	
Power supply voltage (SELV)	+24 V DC
Allowed range	−15% ÷ +25% (20.4 ÷ 30 V DC)
Max. input power	2.5 W
Galvanic isolation	No

Order number

TXN 114 01	OS-1401, 12 \times DO 24 VDC, 8 \times 0.5 A, 4 \times 2 A, galvanic isolation

99999999

OS-1401

909900990

IR-1501

7 7 8 7 8 8 8 8 8

PLC Tecomat Foxtrot – expansion module

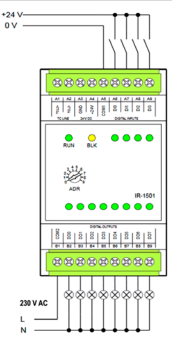
Expansion module with binary inputs and relay outputs

Туре	DI	RO	Al	AO	Comm
IR-1501	4×DI	8×RO			TCL2

Basic features

- Expansion module with 4 binary inputs and 8 relay outputs.
- Inputs are independently configurable.
- 4 inputs (DI0-DI3) are high-speed with the low pass filter 5 μ s and can be configured for special functions identical with high speed inputs on the basic module CP-1004.
- Special functions are: one or two way counters, counters with control, position incremental encoders, period and phase shift measurement up to 5 kHz and latch for short spikes min. 50 µs.
- Galvanic isolation of inputs and outputs.
- Status of the inputs and outputs is indicated by LED on the front panel.

Connection example



Základní schéma zapojení modulu IR-1501

(DI0-DI03)
4×1
4 (DI0–DI3)
minus/plus
Yes
0 V DC; (-5 ÷ +5 V DC)
+24 V DC; (+15÷ +30 V DC)
typ. 10 mA
5 μs/5 μs (DI0-DI3)

Operating conditions		
Operating temperature	−20 ÷ +55 °C	
Storage temperature	−25 ÷ +70 °C	
Electric strength	according EN 60950	
IP Degree of protectionIEC 529	IP 10B	
Overvoltage category	II .	
Degree of pollution IEC EN 60664-1:2004	2	
Working position	vertical	
Installation	on DIN rail	
Connections	screw terminals	
Conductors cross-section	max. 2.5 mm ²	

Connecting

- Module is designated to be mounted on a DIN ledge in a switchboard.
- Module can be connected to the central module directly on the distance up to 400 m by shielded twisted pair (TCL2). Using the converter the distance can be enlarged by fibre optic up to 1.7 km!
- Module address on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- Power supply, TCL2 and I/O are connected by removable screw connector.

Use

- Designated to increase the number of I/O of the basic Foxtrot PLC modules.
- For connecting 24V DC input signals to common terminal and for switching of loads with voltage from 24V DC up to
- For sensing high speed impulses up to 5 kHz.
- For sensing position incremental encoders.

High speed counters No. of counting inputs	4
Input Frequency/Pulse width	5 kHz/min. 50 μs
Delay 0 -> 1/1 -> 0	5 μs
Range	max. 32 bit; 0 ÷ 4 294 967 295
Modes	One, two way counter, encoder, pulse and period measuring
Relay outputs	(D00-D07)
No. of outputs × groups	8×1

No. of outputs × groups	UNI	
Galvanic isolation	Yes	
Type of contact/type of output	Electromechanical relay,	
	non-protected output	
Switched voltage	min. 5 V; max. 250 V	
Switched current	min. 100 mA; max. 3 A	
Short-term output overload	max. 4 A	
Current through joint terminal	max. 10 A	
Time of close/open the contact	typ. 10 ms/4 ms	
Threshold limits of switched loads		
for resistive load	max. 3 A /30 V DC	
	nebo 230 V AC	
for inductive load DC13	max. 3 A /30 V DC	
for inductive load AC15	max. 3 A /230 V AC	
Switching frequency without load	max. 300×/min.	
Switching frequency with rated load	max. 20×/min.	
Mechanical/Electrical lifetime at max. load	min. 5 mil./100 thous. cycles	
Short-circuit protection	None	
Spike suppressor of inductive	External RC, varistor or diode	
load	snubber	
Insulation voltage	3750 V AC/3750 V AC	

Communication

System I/O bus	1×TCL2 (RS-485, 345 kbit/s)
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Dimensions and weight

Dimensions	52×92×63 mm
Weight	150g

Power supply

www.tecomat.cz | Teco a.s., Průmyslová zóna Šťáralka 984, 280 02 Kolín IV, Czech Republic | teco@tecomat.cz | www.tecomat.com

Power supply voltage (SELV)	+24 V DC
Allowed range	-15% +25% (20.4 ÷ 30 V DC)
Max. input power	3 W
Galvanic isolation	No

Order number

TXN 115 01 IR-1501, 4×DI 24 V AC/DC, 8×RO, common wire, 230 V/2 A, galvanic isolation





Expansion modules with analog inputs and outputs

Туре	DI	DO	Al	AO	Comm
IT-1604			8×AI	2×AO	TCL2

Basic features

- Modules with combination of analog galvanic isolated inputs and outputs (AI/AO).
- IT-1604 is designed for 16 bit current, voltage and resistance /RTD measurement. Built-in reference voltage supply.
- · Inputs are independent configurable.
- Type and range of measurement is set in user configuration.
- Built-in temperature sensor linearisation and correction of cold end thermocouple correction.
- Analog voltage outputs, 10 bit
- Output value provided in binary code, in % of range or directly in volts.
- Overload or disconnecting on input (only for 4 20 mA range) is indicated on front panel.

Connection

- Module designed for DIN rail mounting for standard circuit breaker cabinets.
- Module can be connected to the central module directly on the distance up to 400 m by shielded twisted pair (TCL2).
 Using the converter KB-0552 the distance can be enlarged by fibre optic up to 1.7 km!
- Unique module address on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- Power supply, TCL2 and I/O are connected by removable screw connector.

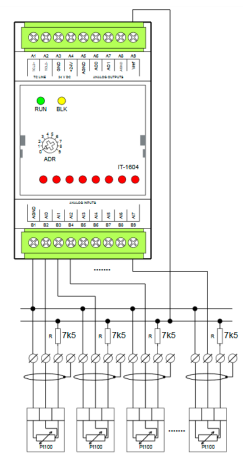
Use

- · For expand the number of Tecomat Foxtrot basic module I/O.
- For precise measurement of voltage and current signals and for direct measurement of resistance sensors and thermocouples.



IT-1604

Connection example



Příklad 3-vodičového připojení čidel Pt100 k modulu IT-1604

Analog inputs	(AI0-AI7)
No. of inputs × groups	8×1
Configurable inputs	Measuring voltage/ measuring
	resistivity/ measuring curren.
Common wire	minus (AGND)
Galvanic isolation	Yes
Resolution	16 bit
Conversion time	65 ms/(IT-1604)
Sample repetition period	500 ms (IT-1604)
Protection type	integrated, overvoltage

Analog outputs No. of outputs×groups	2×1	
Common wire	minus (AGND)	
Galvanic isolation	Yes	
Resolution	10 bit	
Conversion time	10 µs/output	
Max. output current	10 mA	
Output range	0 ÷ +10 V (IT-1604)	
Max. error at 25 °C	±2% of full range	
Protection type	integrated, overvoltage	
Allowed overload	±20 V (Al against AGND)	

Operating conditions

Operating temperature	−20 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protectionIEC 529	IP 10B
Overvoltage category	II
Degree of pollution IEC EN	1
60664-1:2004	
Working position	vertical
Installation	on DIN rail
Connections	connector/screw terminals
Conductors cross-section	max. 2.5 mm²

Measurement ranges IT-1604

> 100 kΩ (0.5 V, 1 V; 2 V)
> 50 kΩ (5 V; 10 V)
0 ÷ +10 V; 0 ÷ +5 V
0 ÷ +2 V; 0 ÷ +1 V, 0÷0.5 V
±0.3 % of full range
±30 V (between AI and AGND)
100 Ω
0 ÷ 20 mA; 4 ÷ 20 mA; 0 ÷ 5 mA
±0.4% of full range
+30 mA (between Al and AGND)
Yes, in status word and by LED
ors (RTD) (RTD)
7.5 kΩ
Pt100 1.385 (-90 ÷ +400 °C)
Pt100 1.391 (−90 ÷ +400 °C)
Pt1000 1.385 (-90 ÷ +400 °C)
1 (1000 1.303 (-30 ÷ +400 C)
Pt1000 1.383 (=90 ÷ +400 °C)
,
Pt1000 1.391 (-90 ÷ +400 °C)
Pt1000 1.391 (-90 ÷ +400 °C) Ni1000 1.617 (-60 ÷ +200 °C)
Pt1000 1.391 (-90 ÷ +400 °C) Ni1000 1.617 (-60 ÷ +200 °C) Ni1000 1.500 (-60 ÷ +200 °C)
Pt1000 1.391 (-90 ÷ +400 °C) Ni1000 1.617 (-60 ÷ +200 °C) Ni1000 1.500 (-60 ÷ +200 °C) OV1000 (0 ÷ 1000 Ω), OV100
Pt1000 1.391 ($-90 \div +400$ °C) Ni1000 1.617 ($-60 \div +200$ °C) Ni1000 1.500 ($-60 \div +200$ °C) OV1000 ($0 \div 1000$ Ω), OV100 ($0 \div 100$ Ω), $0 \div 2$ kΩ, $0 \div 200$ kΩ,
Pt1000 1.391 ($-90 \div +400 \degree$ C) Ni1000 1.617 ($-60 \div +200 \degree$ C) Ni1000 1.500 ($-60 \div +200 \degree$ C) OV1000 ($0 \div 1000 \Omega$), OV100 ($0 \div 100 \Omega$), 0 $\div 2 k\Omega$, 0 $\div 200 k\Omega$, NTC 12k, KTY81-121

Communication

System I/O bus	1×TCL2	(RS-485	, 345 kl	bit/s)

Dimensions and weight

Dimensions	52×92×63 mm
Weight	120g

Power supply

Power supply voltage (SELV)	+24 V DC
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. input power	IT-1604 2.5 W; IT-1602 2.5 W
Galvanic isolation	No

Order number

TXN 116 04	IT-1604, 8 × AI 16 bit,/20 mA/10 V/RTD, 2 × AO 10 bit/0÷10 V, galvanic isolation
TXN 116 02	IT-1602, $8 \times$ Al 16 bit,J,K,R,S,B,N,T, \pm 1 V $2 \times$ AO 10 bit/ \pm 10 V, galvanic isolation



Rozšiřující modul s analogovými vstupy a výstupy

Туре	DI	RO	■ AI	AO	Comm
IT-1605			8×Al	2×AO	TCL2

Basic characteristic

- Expansion module IT-1605 has 8 analog difference inputs designated mostly for measuring thermocouples, low currents and 2 analog inputs with common terminals.
- Inputs are independent configurable.
- Resolution of input is 16 bits, module ensures processing of measured value, transfering to engineering units and linerization of characteristic temperature – voltage.
- Analog outputs use voltage –10V up to +10V with a 10 bit resolution
- Analog inputs and outputs are galvanic isolated from input voltage and communication TCL2.
- · Status of every input is indicated by LED on module panel.
- · Module is connected by withdrawable screw terminals.

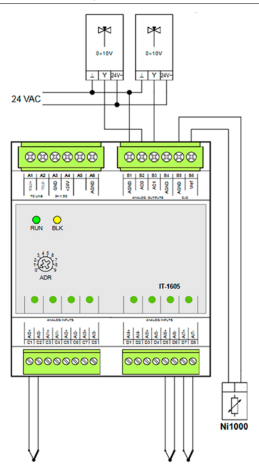
Connection

- Module designed for DIN rail mounting for standard circuit breaker cabinets.
- Module can be connected to the central module directly on the distance up to 400 m by shielded twisted pair (TCL2).
- Unique module address on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- Analog inputs and outputs have a common terminals AGND.
- For connecting analog inputs with outputs it is recommended to use shielded wires.
- Sensor measuring the cold end needs to be placed into the point of connecting the cold end of thermocouples.

Usage

• For precise measurement of low voltages and temperature using thermocouples.

Connection example



Operating conditions	
Operating temperature	−10 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	according to EN 60730
IP Degree of protection IEC 529	IP 10B
Overvoltage category	II
Degree of pollution	1
dle ČSN EN60664-1:2008	
Working position	Vertical
Installation	on DIN rail
Connection CIB, power supply,	Screw terminal, max. 2.5 mm ²
relay outputs	

Analog input	is	(AI0-AI7)
No. of inputs		8×
Common wire		AGND
Galvanic isolation f circuits	from internal	Yes, whole group
Resolution/Range		16 bits
Resolution/Range,	accuracy	0.1 °C/10 Ω, 0.5 % of range
Vstupní impendan	ce	>1 MΩ
One channel meas	urement time	100 ms
Each channel value time	restoration	400 ms
Cold-end temperat	ure sensor	Ni1000, W100 = 1.617
Type of sensor	Rozsah	Basic accurac
voltage range	±1 V	±0.1 V
Type J	-210 1200	0.5%
Type K	-200 1370	0.5%
Type R	–50 1768v	v°C 0.5%
Type S	-50 1768°	℃ 0.5%
Туре В	-250 1820	0.5%
Type N	-200 1300	0.5%
Type T	-200 400	°C 0.5%

No. of outputs	2×
Common wire	Active, voltage
Galvanic isolation	Yes
Resolution/Range	8 bit
Conversion time	10 μs
Max. output current	10 mA
Max. output range	-10.510.5V
Max. error at 25 °C	±2 % of full range
Temperature coefficient	±0.3 % of full range
Linearity	±0.7 % of full range
Repeatability under steady conditions	±0.7 % of full range

Dime	nsions	and	weight

Dimensions ($\dot{s} \times h \times v$)	70×90×58 mm
Weight	142g

Power	sur	vlac

Power supply and communication	24 V DC ± 15%
Max. current drain	110 mA
Maximální příkon	2.5W
Internal protection	PTC reversible fuse
Galvanic isolation	No



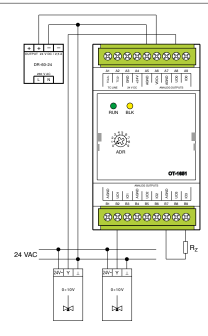
TXN 116 05 IT-1605, 8x Al diferenciální: Thermocouples, 2x AO: 10 bit/0÷10V, GO

Туре	DI	RO	Al	AO	Comm
OT-1651				4× AO (U/I)	TCL2

Basic features

- Module with 4 independent output analog channels, galvanic isolated.
- Each channel has an outlet both for voltage and at neighboring terminal for current output too.
- Input voltage distinction is 10 bit and 1 bit presents 9.76 mV or 195 µA
- Each channel is independently addressed and controlled in range 0 100% of current range.
- · Type and output range is set in user configuration.
- Status is indicated by LED on module.

Connection example



Connection

- Module is designed for DIN rail mounting for standard circuit breaker cabinets.
- Module can be connected to the central module directly on the distance up to 400 m by shielded twisted pair (TCL2).
- Unique module address on TCL2 expansion bus must be set manually by the rotary switch on the front panel.
- Module is power supplied like other modules from 24VDC power supply, connected to removable screw connector.

Use

 Module is designed for connecting devices controlled by DC voltage or current like frequency drives, proportional valves or light dimmers.



OT-1651

Analog outputs (AO0U-AO3U), (AO0I-AO3I)

4
Active voltage/current output
Minus (AGND)
Yes
12 bit
10 µs/output
+V _{AO} 24 V DC
10 mA
0 – 10 V
0 – 20 mA
± 0.3 % of full range
–1 V to (V _{AO} + 1) V

Operating conditions

— operating containons	
Operating temperature	–20 +55 °C
Storage and transport temperature	–25 +70 °C
Electric strength	according EN 60950
IP Degree of protection(IEC 529)	IP10B
Overvoltage category	II
Pollution degree IEC EN 60664-1:2004	2
Working position	vertical
Installation	on DIN rail
Connection	removable screw type connector, max. 2.5 mm ²

Communication

Dimensions and weight

Dimensions	52×92×63 mm
Weight	120 g

Power supply

Power supply	24 V DC
Allowed range	-15 % +25 % (20.4 - 30 V DC)
Max. input power	0.3 W
Max. power loss of the module	4.4 W
Galvanic isolation	Yes

Order number

TXN 116 51	OT-1651, $4 \times$ AO 12 bit, $0 - 10 \text{ V}$, $0 - 20 \text{ mA}$, galvanic isolation

Module with fast inputs and outputs

Туре	DI	RO	Al	AO	Comm
IC-1701	8× DI	4× DO	0	0	CIB

Basic characteristics

 Expansion module IC-1701 has 8 fast binary inputs with configurable decision making level and 4 fast transistor outputs usable as PWM outputs or for operating up to 2 stepper motors.

- All inputs, outputs and individual groups are galvanic isolated from input voltage and TCL2 communication.
- Status of every input is indicated by LED on module panel.
- Module is connected by withdrawable screw terminals.

Connection

- Module gets two-wire connected to TCL2 bus, which ensures the communication between module and basic unit.
- Module designed for DIN rail mounting for standard circuit breaker cabinets.
- All inputs and outputs, TCL2 bus and power supply are connected to a module by 2 withdrawable connectors with screw terminals.

Usage

- Module is combination of inputs and outputs for centralised installation into switchboards of single-purpose machine.
- When projecting it is important to reckon with maximal load of contact and their protection against different types of loads.

Connection example



Binary outputs	
No. of outputs	4
No. of outputs in the group	4
Galvanic isolation	Yes
Switched voltage	10 – 32 V DC
Switched current at 25°C	IDO0+IDO1+IDO2+IDO3 < 6 A
Switched current at 50°C	IDO0+IDO1+IDO2+IDO3 < 4 A
Switched current	Every output permanent 2.7 A, pulse 4 A
Residual current (block outputs)	max. 2 mA
Output resistance	typ. 0.3 Ω max. 0.6 Ω
Short-circuit protection	Yes
Insulation voltage among outputs and internal circuits	500VDC
Insulation voltage among groups of inputs and outputs	500VDC
Time to close/open the contact	Typ. 1.6/0.6 µs

Operating conditions		
Operating temperature	−10 +55 °C	
Storage temperature	–25 +70 ℃	
IP Degree of protection (IEC 529)	IP20B	
Overvoltage category	II	
Degree of pollution dle ČSN EN60664-1:2008	1	
Working position	Vertical	
Installation	on DIN rail	
Connection, power supply, relay outputs	Screw terminal 2.5 mm ²	

Binary inputs	(DI0-DI7)
No. of inputs	8
No. of inputs in the group	4
Galvanic isolation from internal circuits	Yes, among the groups
Common wire	minus
Insulation voltage	500V
Input voltage for log. 0	(UL Max. 0.25 * VDI
Input voltage for log. 1	(UH) Min. 0.6 * VDI
Input current for log. 1	5 mA at 24V
Switching on/off delay	2 μs
Minimal pulse width	5 μs
Input current for log. 1 (IH)	typ. 10 mA

 Dimensions and weight

 Dimensions (w×d×h)
 105 × 90 × 58 mm

 Weight
 280 g

Power supply	
Power supply and communication	24V ±15%
Max. current drain	100 mA
Typical/max. power consumption	2.5W
Internal protection	No



IC-1701

TXN 117 01 IC-1701; Module with high speed inputs and outputs for PWM or stepper motor

Motion control modules

Type	DI	RO	Al	AO	Comm
GT-1751 GT-1752 GT-1753	REF, LIM+, LIM-, TP REF, LIM+, LIM-, TP REF, LIM+, LIM-, TP	2 2 2		1 axis motion control 2 axis motion control 4 axis motion control	TCL2

Basic characteristics

- Motion control modules serve for controling the position of machinery using servomotors.
- Modules are designated for simultaneous control of 1 up to 4 axes in different modes of interaction of movements.
- Control of every axis contains regulation circuit with PID regulator, where is information about actual position gathered using incremental encoder (IRC) or encoder with serial interface (SSI)
- Output of regulator is $\pm 10 \text{VDC}$ analog signal for servomotor.
- For entirety of controlling the axis, every axis has it's own 24V DC binary inputs for connection of referential switch, two HW limit switches, switch of touch measuring probe and relay output for servomotor brake controlling.
- Individual axes can work as fully independent or with varied types of mutuality of axes movements.
- Up to any 3 axes can work in common linear interpolation while remaining axes can once again mutually work in linear interpolation, eventually in other mutual bond
- For circular interpolation it is possible to use any 2 axes (circular interpolation in one of 3 planes).
- Different types of axes dependance can be combined within one module
- Programming is supported by function block library MotionControlLib according to IEC 61 131-3 standard according to Motion Control specification defined by PLC open association.





GT-1752



GT-1753

Connection example GT-175x

Encoder power voltage

Galvanic isolation

SSI Encoder SDAT and SCLK signals Signal level

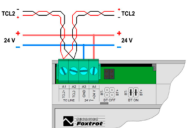
Incremental encoder Signals V, G, NI, ERR Signal level

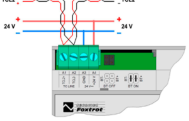
Max. current drain of interface

Symmetric signal frequency

Symmetric signal frequency

SET signal to encoder Signal level





Inputs/encoder outputs on AXIS ENCODER connector

5V or 24VDC

Min. 1.5 kV

5V (RS-422)

Max. 500 kHz

5V (RS-422)

24VDC

Max.1000 kHz

(open collector, pull down)

0.9W

AXIS 1 ENCODER	AXIS 1, 2 CONTROL

AXIS 2 ENCODER

Power voltage	24 V D C			
Max. current drain of interface				
Inputs of REF, LIM+, LIM- and TP signals				
Input type	1			
Common wire	minus			
Input voltage for log. 0	Min. –5V max. +5VDC			
Input voltage for log. 1	Min. +15V max. +30VDC			
Input current for log. 1	Typ. 5 mA			
Signal frequency	Max. 100 kHz			
Galvanic isolation	Yes, min. 1.5 kV			
Minimal pulse width	Min. 1 ms			
Analog outputs				
No. of analog outputs	2 (for 2 axes)			
Common wire	GND			
D/A converter resolution	13 bits			
Galvanic isolation of outputs	Min. 1.5 kV			
from internal circuits				
Galvanic isolation of outputs	Min. 60V			
from other signals				
Brake control output				
No. of outputs	2 (for 2 axes)			
Output type	Relay switching contact			
Switched voltage	max. 60 V DC/AC			
Switched current	1 A			
Switched load	max. 60W/120VA			

Operating conditions		
Operating temperature	–20 ÷ +55 ℃	
Storage temperature	-25 ÷ +70 ℃	
Electric strength	according to EN 60950	
IP Degree of protection IEC 529	IP 20	
Overvoltage category	II	
Degree of pollution	2	
dle ČSN EN60664-1;2000		
Working position	Vertical	
Installation	on DIN rail	
Connection	Screw terminals	
Conductors cross-section	max. 2.5 mm ²	
Dimensions	F-1751/2 GT-1753	

Dimensions and weight	GT-1751/2	GT-1753
Dimensions	90×105×58 mm (6 M)	90×210×58 mm (12 M)
Weight	250/300 g	550g

Power supply modulu

Power supply voltage (SELV))	+24VDC
Allowed range	-15%+25%; 20.4,30VDC
Max. current drain	GT-1751: 280 mA
	GT-1752: 210 mA
	GT-1753: 350 mA
Internal protection	Yes
Galvanic isolation	Yes

Order data

GT-1751, 1axis positioning module for Foxtrot
GT-1752, 2axes positioning module for Foxtrot
GT-1753, 4axes positioning module for Foxtrot

Submodules with binary inputs and outputs

Туре	DI	DO	Al	AO	Comm
PX-7811	7× DI				
PX-7812	4× DI	3× DO			

Basic characteristics

- Submodules of MR-01xx and PX-781x series are designed for mounting into the position of an optional channel CH2.
- One of available submodules can be inserted into this empty slot. If the slot is not used for an extension of serial channel number, it can be fitted with IO submodule PX-781x.
- By inserting of PX-781x, the amount of inputs or outputs can be enlarged by 7 inputs or a combination of 4 inputs and 3 semiconductor outputs.
- The submodules can be inserted into all Foxtrot basic modules excepting CP-10×6 and CP-10×8.

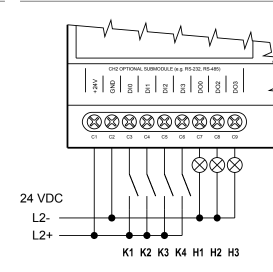
Connection

- The slot for inserting the submodule is accessible after dismantling the basic module. The submodule is plugged into the pins on the board.
- The meaning of individual terminals C1-C9 on the connector changes according to inserted submodule. The connection scheme is shown in the submodule manual.

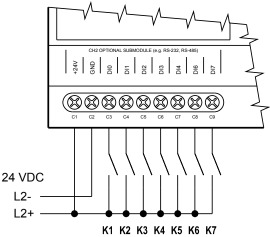
Use

Submodules PX-781x are suitable when it is necessary to increase number of I/Os. At the same time, using of serial interface is excluded.

Connection example PX-7812



Connection example PX-7811



Binary inputs	PX-7811	PX-7812
No. of inputs	81)	4
Common wire	minus (GND)	minus (GND)
Galvanic isolation	Yes	Yes
Input voltage for log. 0 (UL)	0 V DC; (-15 ÷ +5 V DC)	0 V DC; (-15 ÷ +5 V DC)
Input voltage for log. 1 (UH)	+24 V DC; (+11 ÷ +30 V DC)	+24 V DC; (+11 ÷ +30 V DC)
Input current for log. 1 (IH)	typ. 3 mA	typ. 3 mA
Delay 0 -> 1/1 -> 0	5 ms/ 5 ms	5 ms/ 5 ms

1) for Foxtrot available 7

Binární výstupy	PX-7812	
No. of outputs	4 ²)	
Galvanic isolation	Yes	
Type of output	Transistor, protected output	
Common wire	Minus (GND)	
Switched voltage	11 – 30 V DC	
Switched current	max. 0.5 A	
Current through joint terminal	max. 2 A	
Residual current at switch-off	max. 300μA	
Time to close/open the contact	400 μs/ 400 μs	
Short-circuit protection/ /Short-circuit current limitation	Yes, internal/ <1.1 A	
Reverse polarity protection	Yes	
Spike suppressor of inductive load	External (RC element, varistor, diode)	

²) for Foxtrot available 3

Order data

- Order data	
TXN 178 11	PX-7811, 8×DI (7×DI for Foxtrot), 24 V DC, galv. isolation, with identification
TXN 178 12	PX-7812, 4×DI, 4×DO (3×DO for Foxtrot) 24 V DC/0.5 A, galv. isolation, with identification



PX-7811



PX-7812

Communication modules



SC-1101

TCL2/ RS-485, **RS-232**



SC-1102

TCL2/ CAN





OPD

000

UC-1204

TCL2/ **MPbus**



UC-1203

TCL2/ OpenTherm



KB-0552

TCL2/ MM fiber



SC-1112-T

TCL2/ Wireless Mbus



SC-1111-A

TCL2/ **RFox A**



RF-1131

TCL2 **RFox**



BAOS-774

LAN/ **KNX**



SX-1162

LAN/ 5 ports switch



SX-1181

RS-232/ M-bus



UC-1205

RS-232/ SMS

Komunikační submoduly vestavné do základního modulu Foxtrot











MR-0106









MR-0104

MR-0114 MR-0124

MR-0105

2x RS-232 1x RS-232 3x RS-385

MR-0115

Profibus DP

MR-0152 MR-0160 MR-0161

RS-232

RS-485

RS-422

1x RS-485 2x RS-485

2x CAN

CAN

Communication submodules

Submodules with communication interface

Туре	DI	DO	Al	AO	Comm
MR-0104					RS-232
MR-0114					RS-485
MR-0124					RS-422
MR-0105					2×RS-232, 1×RS-485
MR-0106					1×RS-232, 2×RS-485
MR-0115					3×RS-485
MR-0152					Profibus DP Slave
MR-0160					2× CAN
MR-0161					1× CAN

Basic features

- Submodules of MR series are made to be plugged into a free Foxtrot slot labelled as CH2.
- By Plugging in a MR series submodule a physical interface is selected, to which a communication mode can be assigned in a configuration.

Connecting

- Submodules are inserted into the slot inside of the basic module. The slot is accessible after the module disassembling. Submodules are plugged in pin headers.
- The meaning of individual terminals on the interface connector is changed according to inserted submodule. The connection of the submodule is shown in the manual of relevant basic module.

Use

• In all cases where Foxtrot has to be adapted to communicate with other device or with other Foxtrot.

Specification	MR-0104	MR-0105	MR-0106	MR-0115	MR-0114	MR-0124
Interface	RS-232	2×RS-232, 1×RS-485	1×RS-232, 2×RS-485	3×RS-485	RS-485	RS-422
Galvanic isolation (GO)	Yes	Yes	Yes	Yes	Yes	Yes
Insulation voltage GO	1000 V DC	1000 V DC	1000 V DC	1000 V DC	1000 V DC	1000 V DC
Max. comm. rate	200 kBd	200 kBd	200 kBd	2 MBd	2 MBd	2 MBd
Receiver input impedance	Min. 7 kΩ	Min. 7 kΩ	Min. 7 kΩ	Sensitivity ±200 mV	Sensitivity ±200 mV	Sensitivity ±200 mV
Transmitter output level	±8 V	±8 V	±8 V	Type 3.7 V	Type 3.7 V	Type 3.7 V
Max. distance of wiring	15 m	15 m	15 m	1200 m	1200 m	1200 m

Specification	MR-0152	MR-0160/0161
Interface	Profibus DP Slave	2×CAN/ 1×CAN
Galvanic isolation (GO)	Yes	Yes
Insulation voltage GO	1000 V DC	1000 V DC
Max. comm. rate	12 MBit/s	0.5 Mbit/s
Receiver input impedance	Sensitivity ±200 mV	+200 mV
Transmitter output level	Type 3.7 V	Type 5 V
Max. distance of wiring	1200 m (<187 kbit/s)	100 m







MR-0104, RS-232 MR-0114, RS-485 MR-0124, RS-422



MR-0161, 1× CAN



MR-0152, Profibus

	Order number
T	(N 101 04

	7C.
TXN 101 04	MR-0104, RS-232 with galvanic isolation and with power supply
TXN 101 14	MR-0114, RS-485 with galvanic isolation and with power supply
TXN 101 24	MR-0124, RS-422 with galvanic isolation and with power supply
TXN 101 05	MR-0105 $2 \times$ RS-232, $1 \times$ RS-485 with galvanic isolation and with power supply
TXN 101 06	MR-0106 1 \times RS-232, 2 \times RS-485 with galvanic isolation and with power supply
TXN 101 15	MR-0115 3×RS-485 with galvanic isolation and with power supply
TXN 101 52	MR-0152, PROFIBUS DP Slave with galvanic isolation and with power supply
TXN 101 60	MR-0160, 2×CAN (SJA1000, Philips) with galvanic isolation and with power supply
TXN 101 61	MR-0161, 1×CAN (SJA1000, Philips) with galvanic isolation and with power supply



Communication modules RS-232/485 and CAN

Туре	DI	DO	Al	AO	Comm
SC-1101	5				TCL2, UART
SC-1102	4				TCL2, CAN

Basic characteristics

- Module SC-1101 is system communication module allowing an expansion of central unit for another serial channel with RS-232 or RS-485 bus, supporting UNI and PC mode.
- Module SC-1102 is system communication module allowing an expansion of central unit for another serial channel with CAN bus, supporting CSJ mode.
- More detailed description of serial communications and their use is listed in a separate manual Serial communication programmable controller TECOMAT (TXV 004 03.01).
- Parameters of communication are set in Mosaic (development environment) in HW configuration section.
- Central units TECOMAT FOXTROT allow connection of up to 6 system communication modules SC-1101 and SC-1102, which occupy channels from CH5 to CH10.
- Module SC-1101 includes 1 serial channel led out collaterally through RS-232 bus as well as RS-485 bus. It is possible to use only one of those. Simultaneous connection with both buses is not possible.

Connection

- With modulue SC-1101 the termination of RS-485 bus is done by switching ON (right) both BT switches on front panel of the module.
- Module SC-1101 on RS-232 bus supports operating of communication with RTS signals.
- With SC-1102 module it is necessary to terminate the CAN bus next to a device, which has to be situated at both ends of the bus.
- When device is connected in the middle of bus, termination is not an option. In this case both BT switches will be set to the left.
- Module requires connection of voltage supply 24VDC

Usage

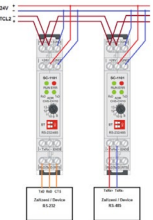
 Considering the transmission capacity of TCL2 bus designated primarily to control I/O modules, these serial channels are suited only for unassuming data and time communication.

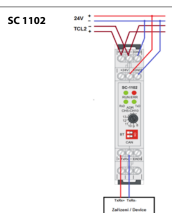


SC-1101



Connection example SC 1101





Communication	SC-1101		SC-1102
No. of channels	1		1
System I/O bus		345 kbit/s) up to distance anches, impedance)	$1 \times$ TCL2 (RS-485, 345 kbit/s) up to distance 400 m, without branches, impedance termination 120Ω
Communication	UART	•	CAN
Interface	RS-232	RS-485	CAN
Max. distance of wiring	15 m	1200 m max.120 kbit/s	
Transmitter output level	Typ. ± 8V	Typ. 3.7V	-
Input impedancen	Min. 7 kΩ	•	•
Receiver sensitivity	-	± 200 mV	•

Operating conditions	
Operating temperature	0 +70 ℃
Storage temperature	−25 +85° C
Electric strength	according to EN 60950
IP Degree of protection ČSN EN 60529:1993 (IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution dle ČSN EN60664-1:2008	1
Working position	Any
Installation	on DIN rail
Connection	Screw terminals
Conductors cross-section	Max 2.5 mm ²

Dimensions	95×18×58mm
Weight	75 g
Power supply	
Power supply voltage	24VDC
Allowed range	-15% 25%
Max. power consumption	0.8W
Internal protection	Yes
Galvanic isolation/Insulation voltage	Yes/1000 V AC

Order data	
TXN 111 01	SC-1101; 1× RS-232/RS-485 interface
TXN 111 02	SC-1102; 1× CAN interface

Wireless communication modules

Туре	DI	DO	Al	AO	Comm
SC-1111.A SC-1112.T					TCL2, RF modem TCL2, Wireless M-Bus

Basic characteristics

- Module SC-1111.A is a system communication module which allows connection of wireless network modules of RFox type A or mutual wireless communication of several PLC. Operating of the module is realised by RfoxMaster library in development environment Mosaic.
- Module SC-1112.T is a system communication module which allows expansion of central unit for receiving and transmitting RF packets via Wireless M-Bus protocol in modes "T" and "S". Operating of this module is realised by library WMBusLib in development environment Mosaic.
- Central units TECOMAT FOXTROT allow us to connect up to 6 system communication modules SC-11xx, which occupy channels CH5 – CH10.

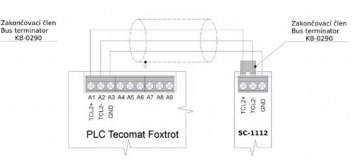
Connection

- · Module connection diagram is displayed in the picture.
- If module is connected at the end of TCL2 bus, then it is needed to connect a termination element KB-0290. Address of a module on TCL2 bus is set by rotary switch.
- Every type designated for 868 MHz range and termination by SMA connector can be used as antenna.

Usage

 Considering the transmission capacity of TCL2 bus designated primarily to control I/O modules, these serial channels are suited only for unassuming data and time communication.

Connection example SC 1112.T



Communication SC-1111.A

PLC Tecomat Foxtrot

Connection example SC 1111.A

No. of channels	1
System I/O bus	1×TCL2 (RS-485, 345 kbit/s) up to
	distance 400 m, without branches,
	impedance termination 120 Ω
Frequency band	868.1 MHz
Max. power	+14 dBm
Input sensitivity	–108 dBm
Communication rate/	50 kbps/2-GFSK
type of modulation	

Operating conditions

Operating conditions	
Operating temperature	−20 +55 °C
Storage temperature	−25 +85 °C
Electric strength	according to EN 60950
IP Degree of protection ČSN EN 60529:1993 (IEC 529)	IP 10 B
Overvoltage category	II
Degree of pollution	
ČSN EN60664-1:2008	1
Working position	Any
Installation	on DIN rail
Connection	Screw terminals
Conductors cross-section	Max. 2.5 mm ²

Communication SC-1112.T

No. of channels	1
System I/O bus	$1 \times$ TCL2 (RS-485, 345 kbit/s) up to distance 400 m, without branches, impedance termination 120 Ω
Frequency band	Mode T: 868.95 MHz Mode S: 868.3 MHz
Max. power	+14dBm
Input sensitivity	Mode T: -105 dBm Mode S: -109 dBm
Communication rate/ type of modulation	Mode T: 100 kbps/2-FSK Mode S: 32.768 kbps/2-FSK

■ Dimensions and weight

Dimensions	95×18×58mm
Weight	75 g

Power supply

Power supply voltage (SELV)	24 V AC
Allowed range	-15% 25%
Max. power consumption	0.8W
Internal protection	Yes
•	•



SC-1111.A



SC-1112.T

Order data

TXN 111 11	SC-1111.A; RF Interface for RFox, radio type "A"
TXN 111 12	SC-1112.T; RF Interface for Wireless M-BUS, mode T

PLC Tecomat Foxtrot

MP-Bus and OpenTherm communication

Туре	DI	DO	Al	AO	Comm
UC-1203					TCL2, MP-Bus
UC-1204					TCL2, OpenTherm

Basic features

- The module UC-1203 is designed for the Tecomat Foxtrot basic module as communication channels expansion by Belimo's company MP-Bus that is used for valve drives and air-condition shutters control.
- MP-Bus is supplied from 24 V DC/AC.
- Up to 8 Belimo MFT drives can be driven by one bus.
- UC-1203 can read 1 temperature sensor (RTD Ni1000, Pt1000, resistance transmitter 1000 Ω) or contact connected to each drive
- Measured temperature (or contact status) is transferred to the system and it is available as standard analog (binary) input.
- The module **UC-1204** is designed for the Tecomat Foxtrot basic module for bidirectional communication with boilers equipped with OpenTherm interface/protocol.

· Supported protocol

both OT/+ (OpenTherm/plus) and OT/- (OpenTherm/Lite).

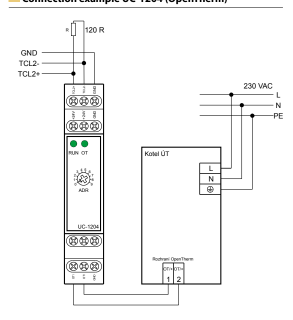
Connection

- Designed for the installation on DIN rail.
- Modules are realized as TCL2 bus communication expansion modules.
- UC-1203 MP-Bus module installation: for recommended cables and lengths see MP-Bus specification (Belimo company manuals)
- UC-1204 OpenTherm module installation: 2-wire cable, not twisted, 50 m at max., cable resistance 2×5 Ω, any polarity.

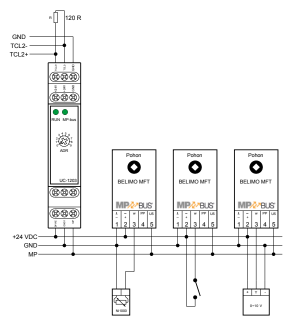
Use

 It can be used in measuring and control tasks and in building management systems (HVAC).

Connection example UC-1204 (OpenTherm)



Connection example UC-1203 (MP-Bus)



Operating	conditions

Operating conditions		
Operating temperature	-20 ÷ +55 °C	
Storage temperature	−25 ÷ +70 °C	
Electric strength	according EN 60950	
IP Degree of protection IEC 529	IP 20	
Overvoltage category	11	
Degree of pollution IEC EN 60664-1:2004	1	
Working position	vertical	
Installation	On DIN rail	
Connection	Screw terminals	
Conductors cross-section	max. 2.5 mm ²	

Installation bus/protocol	MP Bus

Communication

System I/O bus

Dimensions and weight		
Dimensions	90×18×65 mm	
Weight	75 g	

termination 120 Ω

UC-1203

UC-1204

OpenTherm

1 ×TCL2 (RS-485, 345 kbit/s) up to distance 400 m, without branches, impedance

Power supply

onc. supply	
Power supply voltage	+24 V DC
(SELV)	
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. input power	2.5 W, (UC-1203), 0.4 W (UC-1204)
Galvanic isolation	Yes

Order number

TXN 112 03	UC-1203, MP-Bus – Communication module for Belimo's servodrive connection
TXN 112 04	UC-1204, OpenTherm – Communication module for boilers connection





UC-1204

GSM gateway for SMS communication

Туре	DI	RO	■ AI	AO	Comm
UC-1205					RS232/ GSM(SMS)

Basic features

- GSM gateway Quad-band operates in bands 800/900 and 1800/1900MHz
- Designated for monitoring and commanding of system $% \left\{ 1,2,...,n\right\}$ Tecomat Foxtrot via SMS messages from a mobile phone.
- Fixing on DIN rail with permanent connection by screw terminals.

Connection

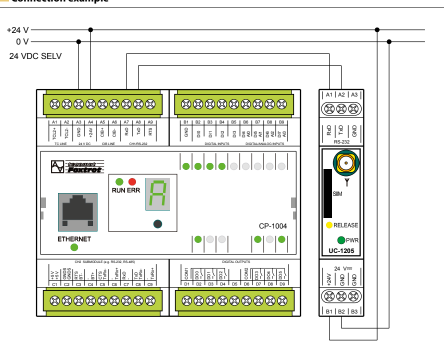
- Power supply is connected by screw terminals.
- Serial channel RS-232 is connected by screw terminals.
- SIM card has to be inserted to a slot placed at the front side.
- External antenna can be connected via SMA connector either to directly module or via cable to an optimal place, e.g. outside the switching cabinet.
- Antenna is not a part of the module and has to be ordered separately.

- Module is designated as both direction communication gateway of system Tecomat Foxtrot to GSM networks.
- In parametrization software FoxTool can be set up to 48/32 incoming/outgoing SMS messages, 32 different phone numbers (where to send SMS messages), maximum number of outgoing SMS messages for a chosen time period, etc.
- There is available library function for sending and receiving SMS messages that can be used in programming software
- In Mosaic software we may use module as data modem controlled by AT commands.



UC-1205

Connection example



Communication

Connection to basic module serial channel	1× RS232
GSM network	Quad Band EGSM 800/900 MHz, GSM 1800/1900 MHz

Operating conditions

— operating contactions	
Operating temperature	−20 +55 °C
Storage temperature	−25 +70 °C
Electric strength	according EN 60730
IP Degree of protection IEC 529	IP20
Overvoltage category	II
Degree of pollution ČSN EN60664-1:2008	1
Working position	Vertical
Installation	On DIN rail
Power supply and RS-232 connection	Screw terminals, diameter of wire max. 4mm².

Dimensions and weight

Dimensions	95×65×17.7 mm
Weight	70 g
•	•

Power supply

Power supply and communication	24 V DC
Input power during transmitting	6 W
Internal protection	No

Order number

UC-1205, GSM gateway – bands 800/900, 1800/1900 MHz (quad-band) TXN 112 05

PLC Tecomat Foxtrot

TCL2 bus optical interconnection module

Туре	DI	DO	■ AI	AO	Comm
KB-0552					TCL2 MM Optic Fibre

Basic features

- The module is designed for TCL2 bus protocol conversion from metallic wires – RS-485 to the multimode optical fibre and it is conform with the bus transfer speed 345 kbps.
- Using more converters on one TCL2 bus allows to create star topology which lines are created by optical fibres.

Connection

- The module is connected to the power supply and TCL2 bus by screw-type terminals.
- A pair of optical fibres MM (multimode) is connected by ST connectors. The length of the optical cable is up to 1750 m.

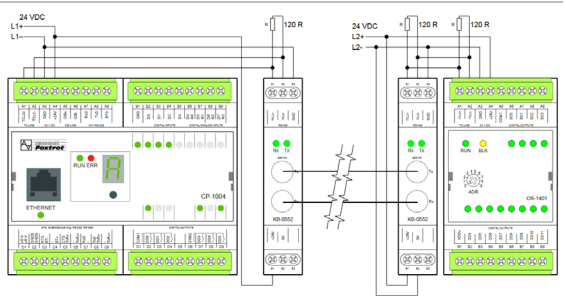
Use

- A pair of KB-0552 modules allows to connect Foxtrot system bus by optical fibres with ST connectors.
- The module is designed for installations where it is necessary to use galvanically separated connection that eliminates electromagnetic disturbance influence, it means mainly for outside installations, industrial plants etc.



KB-0<u>55</u>2

Connection example



Communication

1×TCL2 (RS-485, 345 kbit/s)
multimode glass fibre
ST connector
820 nm
15 dB, min. 8 dB
–12 dBm, min. –15 dBm
0.355 mW
−24.0 ÷ −10.0 dBm
−25.4 ÷ −9.2 dBm
Max. –40 dBm

Operating conditions

— operating containions	
Operating temperature	−20 ÷ +55 °C
Storage temperature	-30 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protection IEC 529	IP 20
Overvoltage category	III
Degree of pollution IEC EN 60664-1:2004	2
Working position	any
Installation	On DIN rail
Connection of optic fibre	Duplex 2×ST
Bus connection	Screw terminals
Conductors cross-section	max. 2.5 mm ²

Optical cables – other parameters

Operating temperature	-40 ÷ 80 °C
Temperature during installation	0 ÷ 70 ℃
Cable attenuation per 1 km of the	3.5 dBm
length	
Delay given by propagation velocity	5 ns/m
Cable extrinsic diameter (2 fibres)	3 ÷ 6 mm
	•

Dimensions and weight

Dimensions	90×18×65 mm
Weight	75 g

Power supply

Power supply voltage (SELV)	+24 V DC
Allowed range	-15% ÷ +25% (20.4 ÷ 30 V DC)
Max. input power	0.25 W
Galvanic isolation	No

Order number

TXN 105 52 KB-0552, TCL2 converter to multimode glass optic fibre

Communication Modules

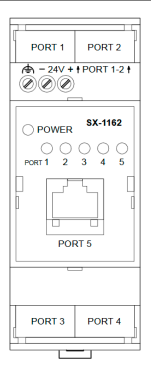
Ethernet switch 10/100BaseTX

Туре	DI	RO	■ AI	AO	Comm
SX-1162					5× 10/100 BaseTX

Basic features

- 5×UTP ports 10BaseT/100BaseTX according the standard IEEE 802.3.
- · Housing designed for the DIN rail installation and into standard switchboards.
- Can be connected together to create bigger LAN.
- Protocol/functions supported.
 - All protocols based on Ethernet.
 - Auto-MDIX.
 - Internal table for 2000 MAC addresses.
- Filter for non-valid packets.
- Security functions according 802.1x.
- Protection against broadcast and multicast storm (Port overflow).

Connection example



Connection

- RJ45 connector for standard UTP CAT5 cables.
- Screw terminals for 24 V DC power supply.

Use

• Switch is designed to create small LAN of devices compatible with 10/100baseTX just centralized in electrical switch board, together with Foxtrot basic modules



SX-1162

Communication Dimensions and weight Dimensions

Standard	10/100base TX,	Dimensi
	IEEE 802.3	Weight
Number of ports	5×TX	

Operating conditions	
Operating temperature	0 ÷ +55 °C
Storage temperature	−25 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protection IEC 529	IP 20
Overvoltage category	II
Degree of pollution IEC EN 60664-1:2004	1
Working position	any
Installation	on DIN rail
Connection	5×RJ45
	Power supply: screw terminals
Conductors cross-section	max. 2.5 mm ²

D		
Power	sup	pıy

- I ower suppry	
Power supply voltage (SELV)	+24 V DC/40 mA
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. input power	1 W
Galvanic isolation	Yes, each port

90×35×58 mm

75 g

Order number

TXN 111 62 SX-1162, ETH switch, 5 × 10/100base TX, IEE802.3



Communication Modules

M-Bus communication module

Туре	DI	DO	■ AI	AO	Comm
SX-1181			1		RS-232, M-bus

Basic features

- SX-1181 is module for connection of up to 64 devices equipped with interface M-Bus (IEC EN 1434) – usually heat measurement etc.
- Power supply RS-232 is 24 V DC/10 mA.
- Power supply of M-Bus part 24 V DC/30 to 150 mA is galvanic isolated with isolation voltage 3 kV. Consumption depends on number of connected devices.

Connection

- · Mechanic design suitable for DIN rail assembly.
- Modules are designed for connection to serial channel RS-232 on basic module.
- Interface M-Bus is taken out on screw terminals, see connection example.

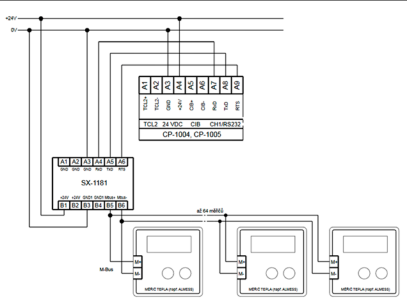
Use

- For installations where energy meters with M-Bus interface are becoming part of the project and for collecting and transmitting data over networks M-Bus and Ethernet/Internet.
- Connection of heat meters with integrated interface M-Bus according to EN 1434 (IEC EN 1434) standard.



SX-1181

Connection example



Připojení modulu SX-1181 k rozhraní CH1 modulu CP-1004

Communication

Connection to central module	RS-232, Tx,Rx
Installation bus/protocol	M-Bus
Transmittion speed	Max 9.6 kBd
Transmitter:	
Output Voltage UMark	typ. 36 V (min.24 V max.40 V)
Output Voltage USpace	typ. 24 V (max. UMark –10 V)
Receiver:	
Data detection – sign	bus current < standby current +6 mA
Data detection – space	bus current > standby current +9 mA

Operating conditions	
Operating temperature	−20 ÷ +55 °C
Storage temperature	–30 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protection IEC 529	IP 10B
Overvoltage category	II
Degree of pollution IEC EN 60664-1:2004	1
Working position	any
Installation	on DIN rail
Connection	screw terminals
Conductors cross-section	max. 2.5 mm ²

Dimensions and weight

Dimensions	90×36×65 mm
Weight	75 g

Power supply

Power supply voltage (SELV)	+24 V DC
Allowed range	18 ÷ 30 V DC
Max. input power	4 W
Galvanic isolation	Yes
	-

Order number

TXN 111 81 SX-1181, M-Bus – Communication module for connection of M-Bus stations.

Displays





ID-31



ID-32



ID-36

ID-14 Tecoreg

ID-17

Wall mounted touch panels 7, 10, 15, 22, 32"

Туре	DI	DO	■ AI	AO	Comm
APPC 7 DSQ					Ethernet, WiFi
APPC 10 DSQ					Ethernet, WiFi
APPC 10 DSQPL					Ethernet, WiFi
APPC 15 DSQP					Ethernet, WiFi
APPC 22 DSQ					Ethernet, WiFi
APPC 32 DSQ					Ethernet, WiFi

Basic characteristics

Panel features

Diagonal/resolution/Range

Type of display

Backlighting

CPU/Memory

Connection

Power supply

Mounting

Finish

Other

Speakers

Microphone

SD card slot

Operating system

Dimensions/Weight

- Automation control panels of APPC series with capacitive touch screen and with operating system Android in wide range of sizes from 7" to 32"
- Low input, without cooling and warming even indoor, wide range of operating temperatures
- Installed Android 5>. WEB browser in Kiosk mode. Interprets only content of Tecomat WEB pages without any control elements and address bar.
- User screens/pages are created in development environment Mosaic with WebMaker tool.
- APPC panels are designated to be wall-mounted, wall mounts VESA 75, 100, 200.

APPC 7 DSQ

7"/1024×600

8 GB Flash

Android 5

VESA 75*48

Plastic, black

12V/2A

Yes, 2×3W

Yes

LAN (RJ45), WiFi

180×120×24 mm/440 g

Speakers, SD card slot

Quad Core, 1.6 MHz 2 GB SDRAM,

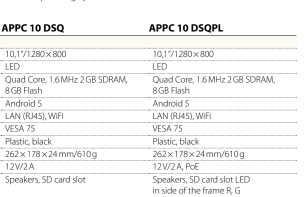
Black colored version, from 22" metallic chassis

Connection

- Connection to LAN or via WiFi
- Power supply 12 V DC, 10" and 15" panels optionaly PoE
- · Network adapter is a part of delivery
- · Mounting according to VESA standards

Usage

- · Designated for permanent operating 24/7
- Designated mostly for local displaying of WEB pages saved in controll systems FOXTROT, TC700 created with WEB maker tools.
- Designated into interiors as comfort Room/House manager and this applies to both offices and residental rooms.
- Can be set and used as wall-mounted tablet with Android operating system



Yes, 2×3W

Yes

Yes

Panel features	APPC 15 DSOP	APPC 22	APPC 32 DSO
Type of display		7 4.2.2	
Diagonal/resolution/Range	15.6"/1920×1080	21.5"/1920×1080	31.5"/1920×1080
Backlighting	LED	LED	LED
CPU/Memory	Quad Core, 1.6 MHz 2 GB SDRAM, 8 GB Flash	Quad Core, 1.6 MHz 1 GB SDRAM, 4 GB Flash	Quad Core, 1.6 MHz 2 GB SDRAM, 8 GB Flash
Operating system	Android 5	Android 5	Android 5
Connection	LAN (RJ45), WiFi	LAN (RJ45), WiFi	LAN (RJ45), WiFi
Mounting	VESA 100	VESA 100	VESA 200
Finish	Plastic, black	Metal, black	Metal, black
Dimensions/Weight	88×245×27 mm/1 300 g	538×331×37 mm/3 500 g	769×471×46 mm/10 350 g
Power supply	12V/2 A, PoE	12V/3A	12V/3A
Other	Speakers,	Speakers, SD card slot	Speakers, SD card slot
Speakers	Yes, 2×3W	Yes, 2×3W	Yes, 2×3W
Microphone	No	Yes	Yes
SD card slot	Yes	Yes	Yes

Yes, 2×3W

Yes

Yes

Order data APPC 22 DSO	88181000.922
APPC 10 DSQP	88102004.124
APPC 10 DSQPL	88102004.155
APPC 15 DSQP	88152004.355
APPC 32 DSQ	88181004.324
APPC 7 DSQ	88072004.704



APPC 7 DSC



APPC 10 DSQ



APPC 10 DSQPL



APPC 15 DSQP



APPC 22 DSQ



APPC 32 DSQ



PLC Tecomat - displays and operator panels

Graphical displays with touchscreen 4.3"

Туре	DI	DO	■ AI	AO	Comm
ID-31					Ethernet, RS-485, TCL2
ID-32					Ethernet, RS-485, TCL2

Basic characteristics

- · Graphical panels with capacitive/resistant touch screen.
- Panel ID-31/32 comes with a backlit touch TFT display 4,3" with resolution of 480 x 272 points. Supplied by 24 V DC external supply.
- Inbuilt USB port allows synchronization of files between PLC and FLASHDISK.
- Low input, without cooling and warming even indoor, wide range of operating temperatures
- Installed WEB mini browser. Interprets content of WEB pages in Foxtrot, TC700, if they contain a memory card.
- User screens/pages are created in development environment Mosaic with WebMaker tool and thus they are identical as the pages which are accessible through the web server.
- Panel ID-31 is designated for wall-mounting, gets fixated onto KU 68 installation box
- Panel ID-32 is designated for inbuilt mounting into switchboard door or at place which is accesible from the other side.
- · Other parameters are same for both panels.
- Design of frontal frame plastic with parameters 135×91 mm.
 Colors black, white, aluminium, dark grey. Other colors according to color swatch.

Connection

- Connects to central units TECOMAT Foxtrot or TC700 directly through Ethernet 100/10 on RJ45 or through LAN network by standard cabel UTP/RJ45. or through serial bus led out as screw-type connector.
- Communication between control system and panel ID-31/32 runs on Ethernet 100 Base-TX bus, on serial bus with RS-485 interface and EPSNET protocol or after connecting directly to TCL2 bus and even by protocol of this system bus.
- · Needs 24 V DC Power supply, input up to 4 W with full backlight.

Usage

- Designated mostly for local displaying of WEB pages saved in controll systems FOXTROT, TC700 created with WEB maker tools.
- Designated into interiors as comfort Room/House manager and this applies to both offices and residental rooms.
- · For machines and into switch panels.
- After agreement with manufacturer it is possible to be used as programmable display with operating system Linux.



ID-31

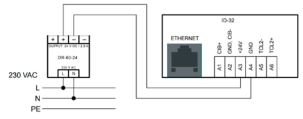


ID-32

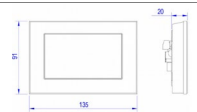


Rear view

Connection example ID-31, ID-32



Rozměrový výkres ID-31, ID-32

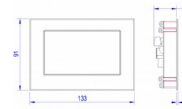


Display features	Dis	plav	featu	res
------------------	-----	------	-------	-----

Type of display	Color, TFT LCD
Diagonal	4.3"
Resolution/Range	480×272
No. of colors	16.7 mil.
Backlighting	LED Typ.
Lifetime	20 000 hours
Touch screen	ID-31: capacitive
	ID-32: resistive
	•

Power supply

Power supply	
Power supply voltage	24VDC
Allowed range	–15% 25%
Max. power consumption	4W
Internal protection	No
Power supply over an ethernet	Voltage 24V is connected
cable	to unused pairs 4/5 and 7/8



Operating conditions

Operating temperature	-20 +55 °C
Storage temperature	−30 +70 °C
Electric strength	according to EN 60950
IP Degree of protection	IP 20
ČSN EN 60529:1993 (IEC 529)	IP-50 front panel when mounted
Overvoltage category	II
Degree of pollution ČSN EN60664-1:2008	2
Working position	Vertical
Installation	ID-31: On wall into KU 68 installation box ID-32: Into panel
Connection of power supply and communication channels	Connector with screw terminals
Conductors cross-section	Max 1.5 mm ²

Dimensions and weight

Dimensions	135×91×29 mm
Weight	300 g

Order data

TXN 054 44.10	ID-31, capacitive wall-mounted touch panel, 4.3" TFT 480 × 272 pxl, Ethernet 10/100 Base, RS-485, only complete with a frame TXF 251 05.xx
TXN 054 45.00	ID-32, touch panel built-in, resistive 4.3" TFT 480×272 pxl, Ethernet 10/100Base, RS-485, only complete with a frame TXF 251
	03.xx

PLC Tecomat - displays and operator panels

Туре	DI	DO	■ AI	AO	Comm
ID-36					Ethernet, RS-485, TCL2

Basic characteristics

- · Graphical panel with resistant touch screen.
- Panel ID-36 comes with a backlit touch TFT display 10" with resolution of 800 × 600 points. Supplied by 24 V DC external supply.
- Inbuilt USB port allows synchronization of files between PLC and FLASHDISK.
- Low input, without cooling and warming even indoor, wide range of operating temperatures
- Installed WEB mini browser. Interprets content of WEB pages in Foxtrot, TC700, if they contain a memory card.
- User screens/pages are created in development environment Mosaic with WebMaker tool and thus they are identical as the pages which are accessible through the web server.
- Panel ID-36 is designed for mounting to the switchgear doors.

Connection example ID-36

Design of frontal frame – aluminium with cover plastic foil. Grey color.

Connection

- Connects to central units TECOMAT Foxtrot or TC700 directly through Ethernet 100/10 on RJ45 or through LAN network by standard cabel UTP/RJ45. or through serial bus led out as screw-type connector.
- Communication between control system and panel ID-36 runs on Ethernet 100Base-TX bus, on serial bus with RS-485 interface and EPSNET protocol or after connecting directly to TCL2 bus and even by protocol of this system bus.
- Needs 24 V DC power supply, input up to 4 W with full backlight.

Usage

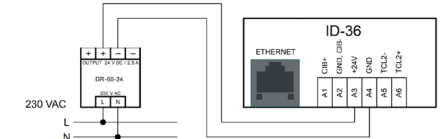
- Designated mostly for local displaying of WEB pages saved in controll systems FOXTROT, TC700 created with WEB maker tools.
- · For machines and into switch panels.
- After agreement with manufacturer it is possible to be used as programmable display with operating system Linux.



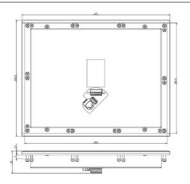
ID-3



Rear view



ID-36 dimensions



PE

Operating	conditions	

— operating contactions	
Operating temperature	−20 +55 °C
Storage temperature	−30 +70 °C
Electric strength	according to EN 60950
IP Degree of protection	IP 20 IP-50 front panel when
ČSN EN 60529:1993 (IEC 529)	mounted
Overvoltage category	II
Degree of pollution	2
ČSN EN60664-1:2008	
Working position	Vertical
Installation	In the control panel
Connection power supply,	Connector with screw terminals
a komunikačních kanálů	
Conductors cross-section	Max 1.5 mm ²

Charakteristiky displeje

Color, TFT LCD		
10"		
800×600		
262 k		
LED Typ. 20 000 hours		
resistive		

Dimensions and weight

Dimensions	275×216×29mm
Weight	500 g

Power supply

onc. supp.y	
Power supply voltage (SELV)	24 V AC
Allowed range	-15% 25%
Max. power consumption	7W
Internal protection	No
Power supply over an ethernet	Voltage 24 V is connected to
cable	unused pairs 4/5 and 7/8
Internal protection Power supply over an ethernet	

Order data

TXN 054 50.01 ID-36 Operator panel (resistive TFT panel 10", designed into switchgear doors)

PLC Tecomat – Displays, operator panels

Graphic panel with keyboard

Туре	DI	RO	Al	AO	Comm
ID-17	4	2			TCL2

Basic features

- Graphic operator panel used for programmable controllers Tecomat Foxtrot and Tecomat TC700.
- It is equipped with monochromatic (blue) backlit LCD with 240×64 pixels.
- Keyboard with 12 keys, 6 of them (F1 F6) can be used as user defined keys.
- Equipped with 4 binary inputs 24 V DC for example for external buttons.
- Equipped with 2 relay outputs (up to 230 V AC) for example
- Internal memory for control files 2 MB.
- Support for multilanguage objects/texts up to 15
- Available code pages/fonts
- CP1250, Central European
- CP1251, Cyrillic
- CP1252, Western European
- CP1253, Greek
- User fonts defined by the user big digits, own symbols

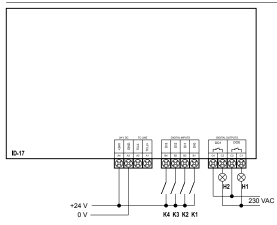
Connection

- It can be connected to central module by TCL2 bus up to 300 m via metallic cable.
- Using the fibre optic converter, it can be connected up to 1.7 km!
- Unique address on TCL2 bus can be set in the service mode using keyboard and display.

Use

- · For operation of measurement and control devices, machines and technologies.
- Graphics is created with GPMaker an integrated part of Mosaic
- Available objects:
 - Static/dynamic text
 - Static/dynamic/animated image
 - Container multipage image
 - Display value viewing
 - Password
- · Managers:
 - Images
 - Fonts
- · Multi-language texts

Connection example



Digital inputs

No. of inputs	4
Common wire	minus (GND)
Galvanic isolation	No
Input voltage for log. 0 (U _L)	0 V DC; (-5 ÷ +5 V DC)
Input voltage for log. 1 (U _H)	+24 V DC; (+15 ÷ +30 V DC)
Input current for log. 1 (I _H)	typ. 5 mA
Delay 0 -> 1/1 -> 0:	5 ms/5 ms (DI4-DI7)

Operating conditions

Operating temperature	-20 ÷ +55 °C
Storage temperature	−30 ÷ +70 °C
Electric strength	according EN 60950
IP Degree of protection IEC 529	IP 10B
Overvoltage category	III
Degree of pollution IEC EN 60664-1:2004	2
Working position	any
Installation	In the control panel
Connection	Screw terminals
Conductors cross-section	max. 2.5 mm ²

Relay outputs

No. of outputs	2
Galvanic isolation	Yes
Type of contact/type of output	Electromechanical relay,
	non-protected output
Switched voltage	min. 5 V; max. 250 V
Switched current	min. 100 mA; max. 3 A
Short-term output overload	max. 4 A
Current through common wire	max. 10 A
Time of close/open the contact	typ. 10 ms/4 ms

Display

Display size	127×33 mm
Resolution, color	240×64, white on blue background
Keyboard	Membrane
Keys number	12×: 4× cursor, 1× Clear, 1× Enter, 6× for user defined functions

Dimensions and weight

Dimensions	143×202×36 mm
Weight	1100 g

Power supply

- I ower suppry	
Power supply voltage (SELV)	+24 V DC/70 mA
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. input power	2 W
Galvanic isolation Power supply	No

Order number

TXN 054 37 ID-17, Graphic operator panel, monochrom LCD, 240 × 64 px, 12 keys

1 2 3

7890 TC -

ID-14

ID-14 + CP-1004

THE PROPERTY

ID-14/Tecoreg

ID14/Tecoreg+CP-1004

PLC Tecomat – Displays, operator panels

Alphanumeric panel with LCD and keyboard

Type	DI	DO	Al	AO	Comm
ID-14					TCL2

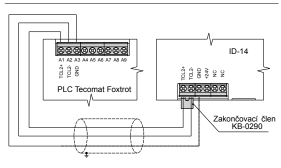
Basic features

- Alphanumeric operator panel for programmable controllers Tecomat Foxtrot and Tecomat TC700.
- It has monochromatic backlit LCD with 4×20 characters.
- Keyboard with 25 keys, 6 of them (F1 F6) can be used as user defined keys.
- There can be up to 4 panels ID-14 connected on the one TCL2 bus.
- Panel enables to display characters in following code pages: CP852, CP1250, CP1251 (Cyrillic), CP1252.
- Programming is done directly in Mosaic in Panel Maker.

Connection

 It can be connected to central module by TCL2 bus up to 300 m via metallic cable.

- nection
 an be connected to control module by TCL2 bus
- Connection example



Communication

System I/O bus	1×TCL2 (RS-485, 345 kbps) up to
	300 m
Galvanic isolation	No
of communication	

Display and Keyboard

Display and Reyboard				
Character size	3.5 mm			
No. of characters	4×20 characters			
Keyboard	Membrane			
Keys	25 keys			
	10×numeric			
	4×cursor			
	6×functional			
	5×other			

Operating conditions

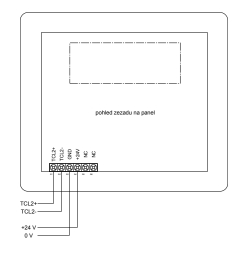
_ operating contactions	
Operating temperature	−20 ÷ +55 °C
Storage temperature	−20 ÷ +60 °C
IP Degree of protection	IP 54 – front panel
IEC 529	IP 20 – whole product
Overvoltage category	II
Degree of pollution IEC EN 60664-1:2004	2
Working position	any
Installation	In control panel doors On DIN rail with SM-9024
Connection	Screw terminals
Conductors cross-section	max. 2.5 mm²

Using the fibre optic convertor, it can be connected up to 1.7 km!

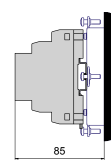
- Panel ID-14 can be mechanically fixed with Foxtrot central module in one ensemble and can be placed in the door of control panel.
- The panel is connected to Foxtrot PLC directly through screwtype terminals and to the TC700 series PLC via terminal board KB-0220
- Unique address on TCL2 bus must be set in the service mode using keyboard and display.

Use

 The operator panel is used for entering commands and parameters, displaying a system status and textual user messages.







Dimensions and weight

Dimensions	123×141×25 mm
Weight	560 g

Power supply

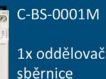
- I ower suppry	
Power supply voltage (SELV)	+24 V DC/125 mA
Allowed range	-15 % ÷ +25 % (20.4 ÷ 30 V DC)
Max. input power	3 W
Galvanic isolation of power	No
supply	

Order number

TXN 054 33	ID-14, 25 buttons, display 4×20 characters, set for mounting onto switchgear doors
TXF 790 25	SM-9025, set for fastening of DIN rail on ID-14 panel (for completion together with Foxtrot CPU)
TXF 790 24	SM-9024 set for ID-14 panel mounting on DIN rail
TXN 102 20	KB-0220, TCL2 bus terminal block for TC700
TXN 054 33.01	ID-14, 25 buttons, display 4×20 characters, panel with size of Tecoreg TR200 series
-	



CIB modules mounted on DIN rail universal





C-IB-1800M 4x AI/DI, 14x DI



1x AI/DI 2x RO, 1x AO

C-IR-0203M



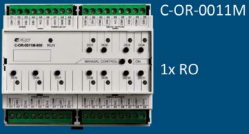
C-IR-0303M

3xAI/DI 3x RO

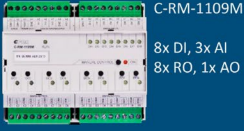


C-OR-0008M

8x RO



1x RO



8x DI, 3x AI 8x RO, 1x AO



3x AI/DI 6x RO, 2x AO



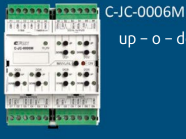
C-HM-1121M

8x DI, 3x AI 19x RO, 3x



C-HM-1113M

8x DI, 3x AI 10x RO, 3x AO



up - o - down



3x AI/DI, 2x AI 4x RO, 1x PWM



C-OS-0808M

2× stepper motor

CIB modules mounted on DIN rail special



C-DM-0006M-ILED channel dimmer **LE**whips



6 channel dimmer **LEIS**trips

C-DM-0006M-ULED



C-DM-0402M-RLC 2 channel phase dimmer 230V AC



C-DM-0202L

2x RO, 2x AO



C-DL-0064M

CIB/ DALI, DALI2 64 devices on the bus



C-1W-4000M

CIB/ 1-Wire







PLC Tecomat Foxtrot

External CIB bus master, CIB separation from power supply

Type	DI	RO	AI	AO	Comm
CF-1141					TCL2, 2× CIB
C-BS-0001M					

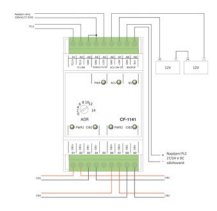
Basic features CF-1141

- Module is designed to expand the number of CIB bus branches connected to one Foxtrot basic module.
- Contains 2 x CIB bus master and enables to expand number of connected modules with next $2 \times 32 = 64$ modules.
- Module provides power supply of both bus branches via built-in separators of connected power supply 24/27 V DC.
- Foxtrot basic module can be expanded with up to 4 external CF-1141, what means expansion up to $4 \times 2 \times 32 = 256$ CIB modules.
- Status operation/error is indicated on front panel.
- Module can be connected with 2×12 V accumulators in serial connection as back-up power supply for both CIB buses and for one another load e.g. for central module.
- Capacity of accumulator has to be chosen according to demand time of back-up, module can charge accumulators with continuous current max. 3 A.

Connection

- Connection with central module Foxtrot should be via cable into TCL2 bus, maximum lenght 400 m. The unique address on TLC2 bus is set manually with rotary switch at front panel.
- Modules CF-1141 are not counted into maximal limit of 10 modules at TCL2 bus.

Connection example CF-1141



Communication C-BS-0001M CF-1141 1 × ;max. 4 modules at TCL2 CIB 1×passive separator 2×master with of power supply integrated separator

Operating conditions

operating conditions				
-0 ÷ +70 °C				
−25 ÷ +85 °C				
according EN 61131				
IP 10 B				
II				
1				
vertical				
On DIN rail				
Screw type connectors				

Basic features C-BS-0001M

- Module is designed for separation of CIB bus from power supply. Its impedance allows to modulate CIB communication on the power supply voltage.
- Module contains separation of one CIB bus branch.
- Power status is indicated at front panel.

Connection

- Power supply 24 or 27.2 V DC is connected to the module by 2 screw type terminals.
- Terminals marked CIB+ and CIB- has to be connected to CIB bus terminals of central module Foxtrot CP-10xx.

- Module is designed especially for basic modules Foxtrot types CP-10xx with one internal CIB master without internal
- Module can be used for separation of complementary power supply, if there is on CIB bus higher load (>1 A) then is allowed by separator integrated in master of basic module CP-1000 or external master CF-1141.

Connection example C-BS-0001M



Dimensions and weight CF-1141

Dimensions	52×100×60 mm (3M)
Weight	120g

Dimensions and weight C-BS-0001M

Dimensions	18×100×56 mm (1M)
Weight	75 g
	•

Power supply CF-1141 Input voltage – range 24 ÷ 27.2 V DC 2×24 ÷ 27 V DC, 1 A Output voltage for CIB Output back-up voltage 1 × 24 V DC e.g. for the basic module Connected accumulators 2×12 V in serial Maximal continuous 3 A. Do not connect uncharged charging current accumulators! 85 W Max. input power

Power supply	C-BS-0001M
Input voltage – range	24 ÷ 27.2 V DC
Output voltage CIR	1 × 24 ÷ 27 V DC 1 A

Yes

Order number

— Order Hulliber	
TXN 111 41	CF-1141; CIB 2× master CIB powered, totaly for 64 slaves
TXN 133 55	C-BS-0001M, CIB bus separator, 1A

Internal protection



CF-1141



C-BS-0001M

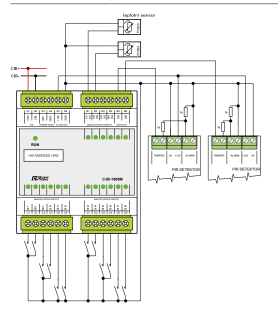
CIB - Module of digital and combined inputs on DIN rail

Туре	DI	RO	■ AI	AO	Comm
C-IB-1800M	14× DI		4× AI/DI		CIB

Basic features

- Module is designated for direct connection of voltage-free contacts and resistance sensors (RTD) on CIB bus.
- Inputs Al1/Dl1 to Al4/Dl4 may be set as:
 - analog
 - digital
 - single or double-balanced inputs for security systems counter for reading of pulses from energy meters (S0)
- Inputs DI5 to DI18 may be set as:
 - digital
- single or double-balanced inputs for security systems
- Module firmware linearizes characteristic of selected types of RTD, optimizes accuracy of measurement and recalculates resistance to temperature in Celsius degrees, which is transferred via CIB bus into central module.

Connection example



- Digital inputs may operate in normal mode with signalling 0/1 (on/off) or in balance mode with signalling of: 1. interrupted wire 2. On 3. Off 4. Sabotage (tamper)
- Status error/run is indicated by LED on module (RUN).

Connection

- Module is connected to CIB bus via screw terminals.
- Contact inputs and resistance sensors are connected via screw terminals.

Use

- The module is universal input module and is designated for connection of any contact and resistance inputs combination
- Module may be used as integrated reader of up to 4 temperatures.
- Module may be used for connection of security detectors via balanced loops.
- For connection of PIR (motion detectors) and other security detectors, the module is equipped by power supply 12V DC derived from CIB bus.



C-IB-1800M

Digital inputs

Number of digital inputs	14× DI (DI5-DI18)
Number of balanced inputs	14× DI (DI5-DI18)
Galvanic isolation	No

Universal inputs (analog/digital)

Number of universal inputs	4× AI/DI (AI1/DI1-AI4/DI4)
Number of counter inputs	4× (AI1/DI1-AI4/DI4)
Counter range	16 bit
Galvanic separation	No

^	
Oberating	conditions

— Operating conditions	
Operating temperature	0 +70 °C
Storage temperature	−25 +85 °C
Electrical strength	according EN 60730
IP Degree of protection IEC 529	IP10B
Overvoltage category	II
Degree of pollution according EN60664-1:2008	1
Operating position	Vertical
Installation	On DIN rail
Connection of inputs and CIB bus	4× screw terminals, wire diameter max. 2.5 mm ²

Sensor type	Range	Basic accuracy
Potential-free contact	Λ/1	0 if >1.5 kΩ
	0/1	1 if < 0.5 kΩ
Balanced input	Interrupted wire	for 2× 1k1 bal.
	/0/1/tamper	resistance
Pt1000	−90 320°C	0.5%
Ni1000	−60 200°C	0.5%
NTC 12k	−40 125°C	0.5%
KTY81-121	−55 125°C	0.5%
Resistance	0-160 kΩ	0.5%

Dimensions and weight

Dimensions	$70 \times 93 \times 59 \mathrm{mm}$
Weight	155 g

Power supply

Power supply and communication	24 V (27V) from CIB bus
Nominal/max. load	50 mA/190 mA
Typical/Max. input power	1.2 W/3.8W
Internal protection	Yes, current circuit board
	reversible

Order number

TXN 133 06 C-IB-1800M, CIB, 14DI, 4DI/AI, 4M

CIB - Module of transistor outputs for stepper motors

Туре	DI	DO	■ AI	AO	Comm
C-OS-0808M	8× DI	8× DO	0	0	CIB

Basic features

- Module with 8 binary inputs and 8 transistor outputs. Ouputs are primarily designated for direct control of up to 2 stepper motors. Transistor outputs can be optionally used as common binary outputs, PWM can be activated on up to 2 outputs.
- Connecting module to CIB bus (connecting power supply) is indicated by green RUN LED. If the module is controlled by CIB (Communicate), RUN LED regularly blinking. States of individual inputs/outputs are indicated by LED diodes. Individual outputs allow local manual control using uttons on module.

Connection example



Binary inputs

No. of inputs	8
No. of inputs in the group	3+5
Galvanic isolation from internal circuits	Yes (even among the groups)
Common wire of group	Minus
Insulation voltage	500V
Input voltage for log. 0 (UL)	−5 to +5 V
Input voltage for log. 1 (UH)	+15 to +30V
Input current for log. 1	5 mA at 24V
Switching on/off delay	2 ms
Minimal pulse width	5 μs

Operating conditions

— Operating conditions	
Operating temperature	−10 +55 °C
Storage temperature	−25 +70 °C
IP Degree of protection (IEC 529)	IP20B
Overvoltage category	II
Degree of pollution dle ČSN EN60664-1:2008	1
Working position	Vertical
Installation	On DIN rail
Connection of power supply, relay outputs	Screw terminal 2.5 mm ²

Connection

- Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module.
- Module designed for DIN rail mounting for standard circuit
- All inputs and outputs, TCL2 bus and power supply are connected to a module by 4 withdrawable connectors with screw terminals.

Use

- · Module is combination of inputs and outputs for centralised installation into switchboards of smart houses.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.

Binary outputs

- Dillary Gatpats	
No. of outputs	8
No. of outputs in the group	4+4
Galvanic isolation	Yes
Switched voltage	8-32VDC
Switched current of the group at 25°C	<6A
Switched current of the group at 50°C	<4A
Switched current	Every output permanently 2 A
Residual current (block outputs)	max. 2 mA
Output resistance	typ. 0.3 Ω max. 0.6 Ω
Short-circuit protection	No
Type of output	Bipolar/unipolar
Insulation voltage	Between outputs and internal circuit 500 V
Time to close/open the contact	Тур. 1.6/0.6 µs

Dimensions and weight

Dimensions	70×90×58 mm
Weight	170g

Power supply

Power supply and communication	24V via CIB
Max. current drain	85 mA
Typical/max. power consumption	2.1 W
Internal protection	No

Order data

C-OS-0808M; Modul s 8× DI, 8x (DO/2× řízení krokového motoru/2× PWM výstup)

C-OS-0808M

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C-IR-0203R

CIB - Module of combined inputs/outputs on DIN rail

Туре	DI	RO	Al	AO	Comm
C-IR-0203M	2× DI/AI	2× RO		1× AO/PWM	CIB

Basic features

- Module is an actuator on CIB bus with two independent relays 16 A with NO/NC contacts.
- Each relay is independently addressed and controlled. Status of each relay is signalled at front panel.
- Module may be switched into manual mode by MC button. Then, outputs are controlled independently manually by buttons DO1 and DO2.
- Module is an actuator with one analog input 0 10V.
- Analog output may be switched by button at front panel to PWM mode (pulse width modulation). The amplitude and frequency of switching may be set in the program.
- Module is also a sensor on CIB bus and has two universal
- Each input may be set as digital for reading voltage-free contact or as balanced input for security sensors.
- Each input may be set as analog for resistance sensors metering, e.g. temperature.
- Module firmware linearizes characteristics of selected types of resistance sensors, optimizes accuracy of metering and recalculates the resistance to temperature in Celsius degrees, which is transferred via CIB to central module.
- · Status is indicated by LED on module (RUN).

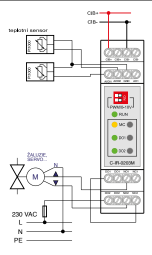
Connection

· Inputs, outputs and CIB bus are connected via screw terminals.

Use

- · Module is universal and is designated for connection of various types and combinations of inputs and loads.
- By relay contacts features, the module is designated for switching of power loads, where we may expect transients with high current surge - up to 80 A.
- · Module is by its PWM output designated for control of revolutions of modern circulation pumps.

Connection example



Relay outputs

Number of outputs	2× NO/NC 16 A/AC1
Galvanic isolation	yes (even outputs each other)
Switching voltage	min. 5 V DC; max. 300 V AC/DC
Switching power	4000VA/AC1, 384W/DC
Switching current	max.16 A (NO) max.10 A (NC), min. 100 mA
Peak current	80 A/ <20ms (switching contact)
Time to switching on/off	typ. 15 ms/ 5 ms
Frequency of switch without load	max. 1200 min ⁻¹
Frequency of switching with load	max. 6 min ⁻¹
Mechanical life cycle	2×10 ⁷
Electrical life cycle	0.5 × 10 ⁵
Protection against short circuit	No
Inductive load treatment	Outside. (RC element, varistor, diode)
Isolation voltage between contacts each other/groups/ outputs and CIB bus	1000VAC/4000VAC/4000VAC

Operating conditions	
Operating temperature	−10 +70 °C
Storage temperature	–25 +85 °C
Electric strength	according EN 60730
Class of electric device protection according EN 61140:2003	I
IP Degree of protection IEC 529	IP10B
Overvoltage category	II
Degree of pollution acording EN60664-1:2008	1
Operating position	Vertical
Installation	On DIN rail
Connection	Terminals, wire diameter max. 4mm².

Universal inputs

•	
Number of universal inputs	2× DI/AI (DI/AI1, DI/AI2)
Galvanic isolation of CIB bus	No

Measured ranges

Sensor type	Range	Basic accuracy
Value Communication	0/1	0 if>1.5 kΩ
Voltage-free contact	0/1	1 if <.0.5 k Ω
Balanced input (security	Interrupted wire	for 2× 1k1 balanced
system)	/0/1/tamper	resistance
Pt1000	–90 320°C	0.5%
Ni1000	–60 200°C	0.5%
NTC 12 k	−40 125°C	0.5%
KTZ81-121	−55 125°C	0.5%
Resistance	0 – 160 kΩ	0.5%

Analog outputs

Number of outputs	1×	
Galvanic isolation	No	
Output mode	Analog	PWM
Nominal input voltage/amplitude	10V	10-24V
Frequency of switching		100 – 2 000 Hz
Adjustable range of outputs	0130% U	0100%
Min. resolution/load resistance	Min. 1%/> 1 kΩ	
Output current/load capacity	Max. 3 mA/Max.	50 nF

Dimensions and weight

Dimensions	105×90×22 mm
Weight	93 g

Power supply

Power supply and communication	24V (27V) from CIB bus
Nominal/max. load	30 mA/60 mA
Typ./Max. input power	0.8W/1.5W
Internal protection	No

Order number

TXN 133 59 C-IR-0203M, CIB, 2DI/AI, 2RO NO/NC contacts 230V AC, 1AO/PWM



CIB - Module of combined inputs/outputs on DIN rail

Туре	DI	RO	Al	AO	Comm
C-IR-0303M	3× DI/AI	3×RO			CIB

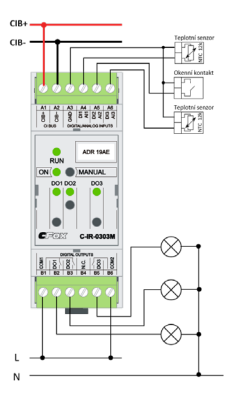
Basic characteristics

- Module with combination of 3 universal inputs for dry contact or measuring resistivity and of 3 output relay (2 with common end and 1 separately led out on terminal).
- By pressing MANUAL CONTROL button, module is switched to manual control mode, in which every single relay output can be controlled separately by button on front panel.
- State of all outputs and RUN (error/run) is indicated by LED on module

Connection

- Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module.
- Module designed for DIN rail mounting for standard circuit breaker cabinets
- All inputs and outputs are led out on non-removable screwtype terminals
- · CIB bus is led out on non-removable terminals

Connection example



Operating conditions

Operating temperature	−20 +70 °C
Storage temperature	–25 +85 °C
Electric strength	according to EN 60730
IP Degree of protection (IEC 529)	IP10B
Overvoltage category	II
Degree of pollution dle ČSN EN60664-1:2008	1
Working position	Vertical
Installation	On DIN rail
Connection CIB	Screw-type max. 2.5 mm ²

Usage

- Module is universal combination of inputs and outputs and is used, when the number of inputs and outputs must be on the dot according to project.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.

Relay outputs

No. of outputs	2× relay, 5 A (DO1, DO2)	
1× relé 16 A, (DO3)		
Galvanic isolation	Yes (even outputs one to another)	
Switched voltage DO1, DO2 max.	30 V DC; 250 V AC	
Switched power DO1, DO2 max.	90 W DC; 1250 VA AC	
Switched current DO1, DO2 max.	3 A/30VDC; 3 A/250VAC	
Switched voltage DO3 max.	300 V DC; max. 440 V AC	
Switched power DO3 max.	384W DC; 4000 VA AC	
Switched current DO3 max.	16 A/24VDC; 16 A/250VAC	
Time to close/open the contact	10 ms/10 ms (DO1, DO2) 15 ms/5 ms (DO3)	
Mechanical life	5x 106 switches (DO1, DO2) 20x 106 switches (DO3) 20x 106 switches (DO3)	
Short-circuit protection	No	
Spike suppressor of inductive load	External (RC element, varistor, diode)	
Insulation voltage:		
Among outputs and internal circuits	4000 V A C	
Among the groups each other	4000 V AC	

Universal inputs

Oniversal inputs			
Number of universal inputs	3× (DI1/AI1, DI2	3× (DI1/AI1, DI2/AI2, DI3/AI3)	
Galvanic isolation od CIB	No		
Type of sensor	Range	Basic accuracy	
Voltage free contact	0/1	0 when>1.5 kΩ 1 when <.0.5 kΩ	
Balanced input	Disconnected cable /0/1/tamper	for 2× 1kΩ balancing resistance	
Pt1000	−90 320°C	2%	
Ni1000	−60 200°C	2%	
NTC 12k	–40 125°C	2%	
KTY81-121	–55 125°C	2%	
Resistor	0 – 100 kΩ	2%	

Dimensions and weight

Dimensions	89×58×35 mm
Weight	91 g

Power supply

Power supply and communication	24V (27V) from CIB bus
Typical/max. power consumption	1.44W
Internal protection	No

Order data

TXN 133 60	C-IR-0303M; CIB, 3× AI/DI, 2× RO-5 A, 1× RO-16 A



TECO

C-IS-0504M

CIB - Module of AC metering of resistance combined with outputs

Туре	DI	RO/DO	■ AI	AO	Comm
C-IS-0504M	3× DI/AI	3× RO, 1× PWM	2× Al		CIB

Basic features

Connection example

- Module with combination of 3 universal AI/DI inputs, 2 analog inputs for measuring resistivity using alternating current, 3 output relay and 1 semiconductive output with Pulse Width Modulation - PWM
- By pressing MANUAL CONTROL button, module is switched to manual control mode, in which every single relay or semiconductive output can be controlled separately by button on front panel.

on module

Connection

Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module.

· State of all outputs and RUN (error/run) is indicated by LED

- Module designed for DIN rail mounting for standard circuit breaker cabinets.
- All inputs, outputs and CIB bus are led out on removable screw-type terminals

Use

- · Module is designated for resistivity measuring using AC voltage, which can be advantage when sensoring water levels or more precisely rain sensors where the water links the electrodes among themselves. Corrosion caused by passing DC current is eliminated.
- When designing the rating of the contacts and their protection for various types of loads should be taken into

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Relay outputs	DO1	DO2, DO3	
No. of outputs	1× NO relay	2× NO relay	
Galvanic isolation	Yes	Yes	
Switched voltage, max.	440 V AC; 300 V DC	250VAC; 30VDC	
Switched power, max.	4000 VA/AC, 384 W/DC	1250 VA/AC, 90 W/ DC	
Switched current, max.	160 A/250 V AC, 16 A/24 V DC	3 A/250V AC, 2 A/20V DC	
Short-term overload	80 A/250 V AC, 20 ms	5 A/250V AC, 10 ms	
Time to switch on/off	15 ms/5 ms	10 ms/10 ms	
Mechanical life	20× 106 switches	5× 106 switches	
Electrical life	1× 105 at 5 A/230V AC		
Short-circuit protection	No	-	
Spike suppressor of inductive load	External (RC element, varistor, diode)		
Insulation voltage:			
among outputs and internal circuits	4000 V AC	•	
Among the groups	4000 V AC		
Between contacts		•	

Relay outputs	DO1	DO2, DO3	
No. of outputs	1× NO relay	2× NO relay	
Galvanic isolation	Yes	Yes	
Switched voltage, max.	440 V AC; 300 V DC	250VAC; 30VDC	
Switched power, max.	4000 VA/AC, 384 W/DC	1250VA/AC, 90W/ DC	
Switched current, max.	160 A/250 V AC, 16 A/24 V DC	3 A/250V AC, 2 A/20V DC	
Short-term overload	80 A/250 V AC, 20 ms	5 A/250V AC, 10 ms	
Time to switch on/off	15 ms/5 ms	10 ms/10 ms	
Mechanical life	20× 106 switches	5× 106 switches	
Electrical life	1× 105 at 5 A/230V AC		
Short-circuit protection	No	-	
Spike suppressor of inductive load	External (RC element, varistor, diode)		
Insulation voltage:			
among outputs and internal circuits	4000 V AC		
Among the groups	4000 V AC		
Between contacts			

Relay outputs	DO1	DO2, DO3
No. of outputs	1× NO relay	2× NO relay
Galvanic isolation	Yes	Yes
Switched voltage, max.	440 V AC; 300 V DC	250VAC; 30VDC
Switched power, max.	4000 VA/AC, 384 W/DC	1250VA/AC, 90W/ DC
Switched current, max.	160 A/250 V AC, 16 A/24 V DC	3 A/250V AC, 2 A/20V DC
Short-term overload	80 A/250 V AC, 20 ms	5 A/250V AC, 10 ms
Time to switch on/off	15 ms/5 ms	10 ms/10 ms
Mechanical life	20× 106 switches	5× 106 switches
Electrical life	1× 105 at 5 A/230V AC	
Short-circuit protection	No	-
Spike suppressor of inductive load	External (RC element, varistor, diode)	-
Insulation voltage:		-
among outputs and internal circuits	4000 V AC	•
Among the groups	4000 V A C	
Between contacts		

Operating conditions	
Oberating conditions	

operating containons	
Operating temperature	–10 +55 °C
Storage temperature	−25 +70 °C
Electric strength	according to EN 60730
IP Degree of protection (IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution dle ČSN EN60664-1:2008	1
Working position	Vertical
Installation	On DIN rail
Connection CIB, power supply,	Screw terminal
relay outputs	max. 2.5 mm ²

Semi-conductive output

Type of output	Semi-conductive, PWM	
Galvanic isolation from CIB	No	
Rated output voltage	24V	
Rated output current	83 mA	
Frequency PWM	100 – 2 000 Hz	
Adjustable range of outputs	0100 %	

Analog inputs

No. of outputs	2×
Galvanic isolation	No
Resistance input	0–1 ΜΩ
Basic measurement accuracy	3%

Universal inputs

Number of universal inputs	3×		
Galvanic isolation od CIB	Ne		
Type of sensor	Range	Basic accuracy	
Free voltage input		0 when >1.5 kΩ 1 when <0.5 kΩ	
Balanced resistance input	Disconnected cable /0/1/tamper	2× 1kΩ	
Pt1000	–90 320°C	2%	
Ni1000	−60 200°C	2%	
NTC 12k	–40 125°C	2%	
KTY81-121	–55 125°C	2%	
Resistance	0 100 kΩ	2%	
Voltage input	02V	2%	

Dimensions and weight

Dimensions	89×57×52mm
Weight	132g

Power supply

Power supply and communication	24V (27V) from CIB bus
Max. current drain	110 mA
Max. power consumption	2.5W
Internal protection	No

Order data

TXN 133 49 C-IS-0504M; CIB, $3 \times$ AI/DI, $3 \times$ RO, $1 \times$ PWM (4W), $2 \times$ AI (AC metering of resistance)



CIB - Relay outputs module

Туре	DI	RO	Al	AO	Comm
C-OR-0008M		8×			CIB

Basic features

- Module is an actuator with 8 independent relays 16 A each with both NO and NC contacts.
- Each relay has accessible all 3 contacts, they are galvanic isolated and can be connected on different potential levels.
- It is designed for switching of 8 independent devices/loads.
- Each relay is independently addressed and controlled.
- Module can be switched by button to manual mode, where each relay can be controlled manually by appropriate button.
- Status is indicated by LED on module.

Connection

- Module is connected on two-wire bus CIB, that is responsible for communication and supplying of the module.
- To prevent the consumption from the CIB bus the C-OR-0008M module can be powered directly from an external source of 24VDC

- · Module is designed for DIN rail installation.
- Relay outputs are available on removable screw terminals.
- · CIB bus is available on screw terminals.

Use

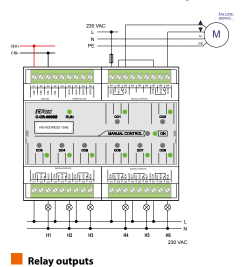
- Module is designed for switching independent loads and devices by relay contacts.
- By suitable interconnection of output contacts the module can be used to control up to four 230V drives – such as blinds or shutters with electric blocking of the concurrent connections of voltage on both control winding.
- With suitable connection of independent contacts the module can be used for control up to 4DC drives with reversing.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.



C-OR-0008M

Connection example

Connection of motor 230 VAC and 6 bulbs (general load).



Relay outputs

Short-circuit protection	No
Spike suppressor of inductive load	External. (RC, varistor, diode)
Insulation voltage between outputs and internal circuits and between DO1 and DO2	4000 V A C
Insulation voltage among DO2-DO4-DO5 and among DO6-DO7-DO8	1000VAC

8 × NO/NC contact		
Yes (even outputs each other)		
min. 5 VDC; max. 300 VAC		
4000VA/AC1, 384W/DC		
max. 16 A, min. 100 mA,		
80 A/<20 ms (NO contact)		
typ. 15 ms/5 ms		
2×10 ⁷ switching		
5×104 (1×104 at 80 A peak)		

Operating conditions

Operating temperature	–10 +55 °C
Storage temperature	–25 +70°C
Electric strength	according EN 60730
IP Degree of protection(IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution according IEC EN60664-1:2004	1
Working position	vertical
Installation	on DIN rail
Connection of CIB	Screw terminals max. 4 mm ²
Conductors cross-section relay outputs	Screw terminals max. 4 mm ²

Dimensions and weight

Dimensions	105×90×58 mm
Weight	310g

Power supply

Power supply and communication	24V (27V) from the CIB
Power supply from external power supply	24VDC
Nominal/current consumption	160 mA (switched all relays)
Typical/consumption	3.4W
Internal protection	No
	•

Order number

TXN 133 03 C-OR-0008M, CIB, 8×RO, NO/NC contacts, 230V/16 A

C-OR-0011M-800

CIB - Module with relay outputs - lighting actuator

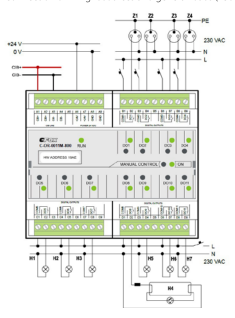
Туре	DI	RO	■ AI	AO	Comm
C-OR-0011M-800		11×			CIB

Basic features

- The module is actuator with 11 addressable and independently controlled relays 16 A/800 A
- Each relay has the NO contact available at the terminal. All relay contacts are galvanic isolated each other and can be connected to the different potential levels.
- Module is designed for switching up to 11 independent loads and especially lighting sources with the high inrush current.
- Module can be switched by the button to manual mode, and each relay can be controlled manually its own button.

Connection example

Connection of 11 light sources and general loads (230 VAC)



- · Manual mode and status of each relay are indicated by LED on the front panel.
- Run and error operation are indicated by LED on the front panel.

Connection

- The module has to be connected to the two-wire CIB bus, which provides communication and power supply module.
- To save power consumption from the bus module can be powered directly from an external 24VDC power.
- The module is primarily intended for installation on the DIN rail in control cabinets.
- Due to the large switching currents relay outputs are led to a fixed terminals for wires with a maximum cross section
- CIB bus and a separate power supply are also routed to fixed terminals.

Usage

- The module is designed for independent switching power loads and appliances via a normally open relay output.
- When designing the rating of the contacts and their protection for various types of loads should be taken into

Relay outputs	
Short circuit protection	No
Spike suppressor of inductive load	External. (RC, varistor, diode)
Insulation voltage between outputs and internal circuits	4000VAC
Insulation voltage between DO1-DO2, DO3-DO4,DO8-DO9, DO10-DO11	1000VAC
Insulation voltage between DO5, DO6, DO7	4000VAC

Operating and installation conditions

Relay outputs No. of outputs

Galvanic isolation

Switching voltage

Switching power

Switching current

Mechanical lifetime

 $(230 \text{ VAC}, 16 \text{ A}, \cos \varphi = 1)$

Electrical lifetime

Inrush current Time to switch on/off

Operating temperature	−10 +55 °C		
Storage temperature	−25 +70 °C		
Electrical strength	according EN 60730		
Degree of IP protection (IEC 529)	IP 10B		
Overvoltage category	II		
Degree of pollution according IEC EN60664-1:2008	1		
Working position	Vertical		
Installation	on DIN rail		
Connection of CIB	Screw type terminals max. 4mm ²		
Cross section of wires for relay outputs	max. 4 mm ²		

Dimensions and weight

Dimensions	105×90×58 mm
Weight	310g

Power supply		
Power supply communication	24VDC (27VDC) from the CIB	
Power from external power supply	24VDC	
Nominal consumption from external power supply	Max. 200 mA (all relays closed)	
Typical consumption	3.4W	
Internal protection	No	

Order data

TXN 133 67 C-OR-0011M-800, CIB, 11× RO, NO contact, 230 V AC/16 A (max. 800 A)

11x normally open (NO) contacts;

(6 x 103 at 1200W bulb, 620 Vacuum

AgSnO2, tungsten

yes (outputs each other)

min. 5 VDC; max. 300 VAC

4000 VA/AC1, 384 W/DC

max.16 A, min. 100 mA, 800 A/<200 µs (NO contact)

typ. 10 ms/5 ms

 5×10^6 switches

 1×10^{5}

lamp)



CIB - Module of shutter actuators

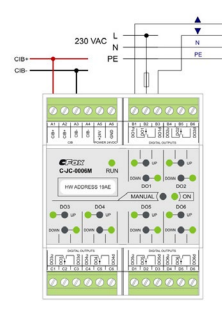
Туре	DI	DO	■ AI	AO	Comm
C-JC-0006M		6× 2RO			CIB

Basic features

- The module is actuator to control up to 6 independent shutter drives.
- Each actuator contains two relays switching the phase alternately to one of its outputs: up/down. Internal wiring and firmware excludes the current phase attach to both outputs even in the event of relay failure.
- It is designed to control the 6 independent motors/drives with separate windings for controlling the running direction.
- Each actuator a pair of relays is individually addressable and controllable.

Connection example

Connection of one of 6 shutter drives 230V AC



- The module can be switched by the button to manual mode, in which each motor can be controlled separately by selecting the appropriate pair of running direction keys UP/ DOWN.
- Status and error/operation is indicated by the LED on the bottom part of the module.

Connection

- The module is connected to the two-wire bus CIB, which provides communication and power supply for the module.
- The module is primarily intended for installation in control cabinets on the DIN rail.
- Relay outputs are connected to removable screw type connectors.
- The CIB is also connected to removable screw type connector.

Usage

M

- It is designed to control the 6 independent motors with separate windings for controlling the running direction.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.



C-JC-0006M

Relay outputs	
Number of outputs	6x 2 relay, three-point control (open – quiet – close)
Galvanic isolation	Yes, also among the groups
Switched voltage	min. 5VDC; max. 300VAC
Switched current	typ. 3 A, max. 5 A, min. 10 mA
Closing/Opening time	typ. 10 ms/10 ms
Mechanical lifetime	5x 106 cycles

1×105 at 5 A/230 V AC

Operating and installation conditions

— Operating and instanat	ion conditions
Operating temperature	−10 +55 °C
Storage temperature	−25 +70 °C
Electrical strength	according to EN 60730
IP degree of protection acc. IEC 529	IP10B
Overvoltage category	II
Degree of pollution according EN EN60664-12008	1
Operating position	vertical
Installation	on DIN rail
Connection of CIB, power supply, relay outputs	Screw type connector max. 1.5mm ²

Relay outputs

Protection against short circuit	No
Protection against inductive	External
load	(RC circuit, diode, varistor)
Insulation voltage	4000 V AC between outputs and
	internal circuits
	4000 V AC between groups

Dimensions and weight

Dimensions

weight	310g
Power supply	
Power supply and communication	24V (27V) from the CIB
Power from an external source	24VDC/78mA
Typical/Maximum power consumption	1.8W
Internal protection	No

 $105 \times 90 \times 58 \,\text{mm}$

Order data

Electrical lifetime

TXN 133 68 C-JC-0006M, CIB, 6x jalousie actor, 6x 2RO with dependent switching, 230 V AC/5 A

CIB - Combined input/relay output module

Туре	DI	RO	■ AI	AO	Comm
C-RM-1109M	8× DI	8× RO	3× Al	1× AO	CIB

Basic features

- Module designated to be mounted on DIN rail, comes with combination of 3 analog inputs with common terminal and 1 analog output, then 8 binary inputs for dry contact sensing and 8 relay outputs.
- New generation of combined modules with relay outputs resistant to frequent capacitive loads. In newer projects these modules are recommended as replacement in place of C-HM-xxxxM module series.
- Analog inputs with 12 bit resolution are configurable for both measuring resistivity of sensors supplied from common terminal, and for sensing pulses from standard S0 electrical meter outputs.
- Analog output is voltage 0 10V with 8 bit resolution.
- Switch contacts of 8 relays are all led out separately, and can be externally connected to a various voltage ranges or mutually connected into various combinations.
- Output relays with odd serial numbers DO1, DO3...have
 the best resistance on market towards short-term overload
 (inrush current). It is recommended to reserve these contacts
 for circuits, where more of such overloads are switched
 collaterally. Output relays with even serial number DO2, DO4...
 have lower constantly switched current sufficient for ordinary
 loads, even though they have increased resistant against
 inrush current as well.

 By pressing MANUAL CONTROL button, module is switched to manual control mode, in which every single contact can be controlled separately by button on front panel. Can be used in phase of installation, when the central unit isn't programmed or in case of emergency.

Connection

- Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module and power supply.
- Module features special terminals for feeding from external power supply 24 V DC.
- Module designed for DIN rail mounting for standard circuit breaker cabinets
- All inputs and outputs, TCL2 bus and power supply are connected to a module by 4 removable connectors with screw terminals.

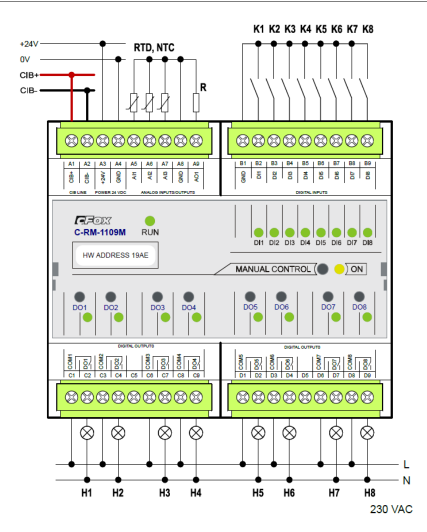
Use

- Module is large-scale combination of inputs and outputs for extensive installation centralized in switchgear. Typically for one hotel room, one room or one floor of detached house.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.



C-RM-1109M

Connection example



Binary inputs

No. of binary inputs	8×
Galvanic isolation	No
Type of input	Active for free voltage contact scanning
Current through closed contact	1.5 mA
Max. resistance of closed contact	1 kΩ
Min. resistance of the switching contact	2 kΩ
The minimum width of the captured pulse	5 ms

Analog inputs/counters

Number of universal inputs	3×	
Common wire	GND	
Galvanic isolation from CIB	No	
Resolution	12 bits	•
Accuracy	0.1 °C/ 10Ω, 0.5	5 % of range
Restoration of analog inputs	5 s	
Type of counter	Standard SO, IE	C 61393
Pulse length	Min. 30 ms	•
Frequency of the pulses	Max. 20 Hz	
ricquency or the pulses	IVIUX. ZOTIZ	
Type of sensor	Rozsah	Basic accuracy
		Basic accuracy
Type of sensor	Rozsah	
Type of sensor voltage range	Rozsah 0-2V	0.5 %
Type of sensor voltage range Pt1000	Rozsah 0 − 2 V −90 320 °C	0.5 % 0.5 %
Type of sensor voltage range Pt1000 Ni1000	Rozsah 0-2V -90 320 °C -60 200 °C	0.5 % 0.5 % 0.5 %
Type of sensor voltage range Pt1000 Ni1000 NTC 12k	Rozsah 0-2V -90320°C -60200°C -40125°C	0.5 % 0.5 % 0.5 % 0.5 %
Type of sensor voltage range Pt1000 Ni1000 NTC 12k KTY81-121	Rozsah 0-2V -90320 °C -60200 °C -40125 °C -55125 °C	0.5 % 0.5 % 0.5 % 0.5 % 0.5 %

Analog output

Number of universal inputs	1x
Type of output	Active, voltage
Galvanic isolation from CIB	No
Resolution/Range	8 bits
Conversion time	10 μs
Output voltage/resolution 1LSB	0 – 10.5 V/41.1 mV
Max. output current	10 mA
Max. error at 25°C	±2 % of full range
Temperature coefficient	±0.3 % of full range
Linearity	±0.7 % of full range
Repeatability under steady conditions	±0.5 % of full range

Operating conditions

−10 +55 °C
−25 +70 °C
according to EN 60730
IP10B
II
1
Vertical
On DIN rail
Screw terminal max. 2.5 mm ²

Relay outputs

Relay outputs	
No. of outputs	4× relay, 10 A (DO2, 4, 6, 8) 4× relay 16 A, (DO1, 3, 5, 7)
Galvanic isolation	Yes (even outputs to one another)
DO1, DO3, DO5, DO7:	
Switched voltage	440VAC
Switched power	4000 VA
Switched current	16A
Short-term overload	165 A/20 ms 800 A/200 μs TV-8 120 V AC
Mechanical life	Min. 5 000 000 switches
Electrical lifetime at rated load	12 000 switches at 3000 W
DO2, DO4, DO6, DO8:	
Switched voltage	max. 250 V AC; max. 30 V AC, min. 5 V
Switched power	max. 2500 VA, 300 W/DC
Switched current	max. 10 A
Short-term overload	TV-5 120VAC
Time to switch on/off	typ. 15 ms/5 ms
Max. switching frequency	20 switches/min
Mechanical life	10 000 000 switches
Electrical life	100 000 at rated load 25 000 při TV-5
Short-circuit protection	No
Spike suppressor of inductive load	Vnější RC člen, varistor, dioda(DC)
Insulation voltage among outputs and internal circuits	4000 V AC
Insulation voltage among	4000 V AC 1000 V AC for DO1-4 and DO5-8

C-RM-1109M

Dimensions and weight

Dimensions	105×90×58 mm
Weight	280 g

Power supply

Power supply and communication	24V (27V) from CIB
	or external 24VDC ±15%
Max. current drain	160 mA
Typical/max. power consumption	4W
Internal protection	No
Galvanic isolation	No

Order data

TXN 133 82 C-RM-1109M; CIB, 3× AI, 8X DI, 1× AO, 8× RO, externally power supplied

CIB - Combined inputs/outputs modules

Type	DI	RO	■ AI	■ AO	Comm
C-HM-0308M	See Al	6	3 AI/DI	2	CIB
C-HM-1113M	8	11	3	2	CIB
C-HM-1121M	8	19	3	2	CIB

Basic features

- Modules on DIN rail with combination of analog and digital inputs and outputs.
- Each module has on CIB bus only one address. That means on each CIB bus branch we may connect up to 32×32 = 1024 analog and digital inputs and outputs in combination.
- 3 analog inputs for Resistance Temperature Detectors (RTD) and 2 analog outputs 0 – 10V are designed for 1 – 2 regulation loop, e.g. heating, air-conditioning or for general use.
- Analog inputs of C-HM-0308M module may be configured for high resistance measurement, e.g. condensation sensor or as voltage free contact digital inputs.
- Modules C-HM-1113M and C-HM-1121M are equipped with 8 independent inputs for voltage free contacts.
- C-HM-0308M contains two galvanic insulated groups with 3 relays. Each group may be used independently for switching 24VDC or 230VAC.
- C-HM-1113M contains 4 galvanic insulated groups of relays for 3 A and 1 power relay for 16 A with separate NO contact.
 Each group may be used independently for switching 24V DC or 230VAC in different phases.
- C-HM-1121M contains 6 galvanic insulated groups of relays with normally open (NO) contacts and with common wire for 3 A load and 3 independent relays for 16 A each with NO contacts available on the terminal. Each group can be used independently for switching 24VDC or 230VAC in different phases.
- Power relays for 16 A have contacts with combination of wolfram/AgSnO2 for reliable switching of high loads.
- Each relay is separately addressed and controlled from program
- After push button MANUAL CONTROL we may each relay control by appropriate button.

 Status of digital inputs, relay outputs, mode MANUAL CONTROL RUN are indicated by LEDs at front side of module.

Connection

- Modules C-HM-0308M, C-HM-1113M, C-HM-1122M are connected at two-wire bus CIB, providing power supply and communication. HW address (4 hexadecimal digits) is shown at front panel.
- Modules C-HM-0308M, C-HM-1113M are powered from CIB bus, module C-HM-1121M is powered from power supply 230V AC
- Modules are connected with removable connectors and power connectors of C-HM-1121M module via fixed screw type terminal.

Use

- Modules are used for large installations centralised into installation cabinet. Typically for one hotel room, one room or floor of residential house.
- Switching of R, L or C loads, independent outputs are used for switching of power loads, especially inductive or capacity loads.
- Control of circuits in rooms: sockets circuits, lighting, jalousies, heating and air-conditioning.
- · Regulation of solar and combined systems.
- Module C-HM-0308M is suitable for input/output module for regulation nodes – regulation of heating circuits, FanCoil control, air heating, ventilation, air quality, recuperation, etc.



C-HM-0308M



C-HM-1113M

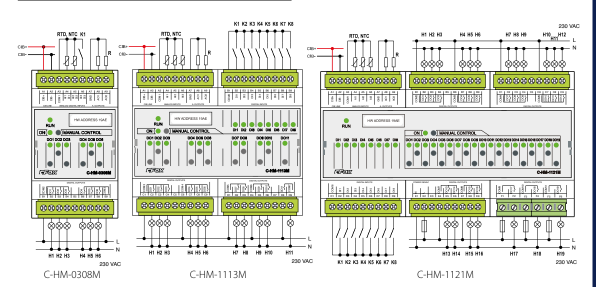


C-HM-1121M

Communication

Installation bus CIB

Connection example



Analog outputs	C-HM-0308M	C-HM-1113M	C-HM-1121M
No. of outputs	2	2	2
Common wire	Minus (GND)	Minus (GND)	Minus (GND)
Galvanic isolation	No	No	No
Resolution	8 bit	8 bit	8 bit
Output range	0÷10 V, 1÷10 V	0 ÷ 10V, 1 ÷ 10V	0 ÷ 10V, 1 ÷ 10V



Analog inputs	C-HM-0308M	C-HM-1113M	C-HM-1121M
No. of inputs	3	3	3
Common wire	Plus	Plus	Plus
Galvanic isolation	no	no	no
Resolution	12 bit	12 bit	12 bit
Measurement ranges			•
RTD	Pt1000, Ni1000	Pt1000, Ni1000	Pt1000, Ni1000
NTC (termistor)	12 kΩ	12 kΩ	12 kΩ
Resistive – sensor of condensation	0-600 kΩ, 0-6 MΩ	0-600 kΩ, 0-6 MΩ	0 – 600 kΩ, 0 – 6 ΜΩ
Potential free contact	Yes, on each contact	_	_
Voltage ranges	50 mV, 100 mV, 1 V, 2 V	50 mV, 100 mV, 1V, 2V	50 mV, 100 mV, 1V, 2V

Digital inputs	C-HM-0308M	C-HM-1113M	C-HM-1121M
Input type	3×potential free contact	8×potential free contact	8×potential free contact
	See Analog inputs		

Relay outputs	C-HM-0308M	C-HM-1113M	C-HM-1121M	
No. of outputs/groups	Total 6	Total 11	Total 19	
	2×3 relay 3 A	2×3 relay 3 A	4×3 relay 3 A	
		2×2 relay 3 A	2×2 relay 3 A	
		1×relay 16 A	3×1 relay 16 A	
Galvanic isolation	Yes (even groups each other)	Yes (even groups each other)	Yes (even groups each other)	
Switching voltage		min. 5 V DC; 24 V DC; max. 30 V DC, max. 250 V AC		
Relay outputs groups	DO1 ÷ DO3, DO4 ÷ DO6	DO1 ÷ DO3, DO4 ÷ DO6, DO7 ÷ DO8, DO09 ÷ DO10	DO1 ÷ DO3, DO4 ÷ DO6, DO7 ÷ DO9, DO10 ÷ DO12, DO13 ÷ DO14, DO15 ÷ DO16	
Switching current	Min. 100 mA; max. 3 A	Min. 100 mA; max. 3 A	Min. 100 mA; max. 3 A	
Inrush current	5A/<3s	5 AV<3 s	5A/<3s	
Time of close/open the contact	typ. 10 ms/4 ms	typ. 10 ms/4 ms	typ. 10 ms/4 ms	
Current through common wire	10 A	10 A	10 A	
Switching frequency without load	max. 120 min ⁻¹	max. 120 min ⁻¹	max. 120 min ⁻¹	
Switching frequency with nominal load	max. 30 min ⁻¹	max. 30 min ⁻¹	max. 30 min ⁻¹	
Mechanical/Electrical lifetime at maximal load	5×10 ⁶ /1×10 ⁵	5×10 ⁶ /1×10 ⁵	5×10 ⁶ /1×10 ⁵	
Short-circuit protection	No	No	No	
Spike suppressor of inductive load	External (RC, varistor, diode)	External (RC, varistor, diode)	External (RC, varistor, diode)	
Insulation voltage between each relay outputs	3750VAC	4000 V A C	4000 V AC	
Connections/Conductors cross-section	Removable conector/max. 2.5 mm ²	Removable conector/max. 2.5 mm ²	Removable conector/max. 2.5 mm ²	
Relay outputs		D011	DO17, DO18, DO19	
Switching current		16A	16 A	
Inrush current		160 A/<10 ms	160 A/<10 ms	
Time of close/open the contact		max. 10 ms/4 ms	max. 10 ms/4 ms	
Minimal switched current		100 mA	100 mA	
Switching frequency without load		max. 60 min ⁻¹	max. 60 min ⁻¹	
Frequency of switching with nominal load		max. 6 min ⁻¹	max. 6 min ⁻¹	
Mechanical/Electrical lifetime at maximal load		5×10 ⁶ /4×10 ⁴	5×10 ⁶ /4×10 ⁴	
Short-circuit protection		No	No	
Spike suppressor of inductive load		External	External	
Insulation voltage between each relay outputs		3750VAC	3750VAC	
Connections/Conductors cross-section			Fixed screw type terminals/max. 4 mm ²	

Dimensions and weight	C-HM-0308M	C-HM-1113M	C-HM-1121M
Dimensions	90×58×53 mm	90×105×58 mm	157×90×58 mm
Weight	125 g	270 g	450 g

Power supply	C-HM-0308M	C-HM-1113M	C-HM-1121M
Input nominal voltage (SELV)/	+24-27.2V DC/from bus CIB	+24 – 27.2 V DC/from bus CIB	230 V AC
Nominal load	90 mA	160 mA	35 mA

Operating conditions

Operating temperature	−10 +55 °C
Storage temperature:	−25 +70 °C
Electric strength	according EN 60950
IP Degree of protection(IEC 529)	IP 20, IP40 with cover
	in switchboard
Overvoltage category	II
Degree of pollution IEC EN	1
60664-1:2004	
Working position	any
Installation	on DIN rail

Order number

TXN 133 24	C-HM-0308M – CIB – combined module 3× AI/DI, 2× AO, 6× RO 230 V 5 A
TXN 133 10	C-HM-1113M – CIB – combined module 3× AI, 8× DI (contact), 2× AO, 10× RO 230V 5 A, 1× RO 230V 16 A
TXN 133 11	C-HM-1121M – CIB – combined module 3x AI, 8x DI (contact), 2x AO, 16x RO 230V 5 A, 3x RO 230V 16 A



C-HM-0308M



C-HM-1113M



C-HM-1121M



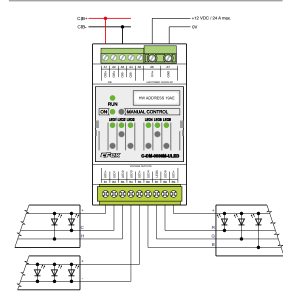
CIB - Module for LED strip control

Туре	DI	DO	Al	AO	Comm
C-DM-0006M ULED				6× Voltage control (0-100%)	CIB

Basic features

- Module is actuator with 6 independent outputs (channels) for proportional control of LED strip lighting with common anode. They are controled by voltage.
- Each channel is independently addressed and controlled in range 0 up to 100% of power supply voltage 12V or 24VDC.
- · All LED strips must be for the same power supply voltage.
- Outputs have internal protection against short-circuit.
- Module can be turned to manual mode by the front button, so each channel can be switched on/off by the channel button
- Status is indicated by LED on module.

Connection example



Connection

- Modul has to be connected to 2-wire bus CIB which provides both communication and power supply.
- CIB bus is connected at removable screw terminals.
- Outputs are available at removable screw connectors.
- Power voltage 12V or 24VDC for LED strips is connected at screw terminals with large cross-section.
- During designing the wiring, load of each terminal has to be taken into account.
- Module is used for assembly on DIN rail in switchboard.

Use

- Control of up to 6 single-color LED strips with max. current 6 A per channel.
- Control of up to 2 RGB LED strips with up to 6 A per each color.
- Use for low power orientation lighting in buildings etc.
- May be used for decoration and effect lighting in interiors and exteriors.



C-DM-0006M ULED

Outputs for continuous control of LED strips

No. and type of outputs	6 x , semiconductive, PWM
	voltage output (0 – 100%)
Load type	LED strip, RGB/monochrom
Power voltage for LED strips	12VDC/24VDC
Output current	max. 6 A/channel
Maximal total current	24A
Max. length of LED strip (13 W/m)	10 m
Max. length of LED strip (6.5 W/m)	20 m
Max. length of LED strip (4.3 W/m)	30 m
Short-circuit protection on output	Yes
Galvanic isolation of output	No

Operating conditions

— Operating conditions	
Operating temperature	0 +45 ℃
Storage and transport	–25 +85 °C
temperature	
Electric strength	according EN 60730
IP Degree of protection(IEC 529)	IP10B
Overvoltage category	II
Degree of pollution	1
IEC EN 60664-1:2008	'
Working position	vertical
Installation	on DIN rail
CIB connection	Screw terminals max. 2.5 mm ²
Power supply connection	Screw terminals max. 4 mm ²
LED strip connection	Screw connector, max. 2.5 mm ²
•	•

Dimensions and weight

Dimensions	53×90×58 mm
Weight	120 g
	-
Power supply	

Power supply	
External power supply for LED	12/24VDC ± 10%
strip	
Max. load current of LED	24 A total, 6 A per channel
Power supply of module	24V (27V) from CIB bus
and communication	
Typ. /max. load current from CIB	max. 15 mA
Typical/Max. power from CIB	0.4W
Internal protection	Yes, recovering fuse

Order number

TXN 133 45 C-DM-0006M ULED, 6 channel dimming module for LED strips 12 – 24VDC, max. 4 A/channel



CIB - Module for direct control of LED chips 150/350/500/700 mA

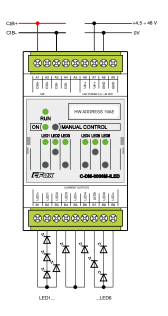
Туре	DI	DO	■ AI	AO	Comm
C-DM-0006M ILED				6× controlled current supply (0 – 100%)	CIB

Basic features

- Module is actuator with 6 independent outputs (channels) for proportional control of power LED lights or lights with LED chips connected in serial. They are controlled by control
- Each channel is independently addressed and controlled in range 0 up to 100% of the current range.
- Module can be switched by button into manual mode, so each output can be independently switched on and off
- Status and error/operation is indicated by LED on module.

Connection example

Connection of 6 LEDs individually controlled



Connection

- Module has to be connected by two-wire bus CIB, that provides communication and power supply of module.
- · CIB bus is connected at screw terminals.
- Outputs are connected at removable screw connector. During designing the wiring, allowed load of each terminal has to be taken into account
- · Module is used for assembly on DIN rail in switchboards.

Use

- Direct control of LED lights equipped by LED chips.
- Channels may be associated by triplets for fully independent control of two RGB light sources.
- May be used for decoration and effect lighting in interiors



C-DM-0006M ILED

Proportional outputs for LED chip control

Number and type of outputs	6 x, semiconductive current output, controlled PWM (0 – 100%)
Load type	LED chip, RGB/monochromatic
Power voltage for LED	4.5 – 48 V
Output current	150, 350, 500, 700 mA/channel
Max. number of white LEDs (48 V)	13 (3.5 V/1 diode)
Max. number of red LEDs (48 V)	22 (2.1 V/1 diode)
Max. number of green LEDs (48 V)	19 (2.6 V/1 diode)
Max. number of blue LEDs (48 V)	13 (3.5 V/1 diode)
Short-circuit protection on output	Yes
Galvanic isolation of output	No

Operating conditions	
Operating temperature	0 +55 ℃
Storage and transport temperature	–25 +70 °C
Electric strength	according EN 60730
IP Degree of protection(IEC 529)	IP10
Overvoltage category	II
Degree of pollution	1
Working position	vertical
Installation	on DIN rail
Connections CIB	screw connector, max. 2.5 mm ²
Connections Power supply	screw connector, max. 2.5 mm²
Connections LED belts	screw connector, max. 2.5 mm²

Power supply LED

Power supply voltage for LED	4.5 – 48 V DC
in serial	
Max. load current LED	4.2 A total, 700 mA per channel
	•

Dimensions and weight

Dimensions	53×90×58mm
Weight	120g

Power supply of module

Power supply of module	24V (27V) from CIB
Typical/max. load from CIB	15 mA
Typical/max. input power from CIB	0.4W
Internal protection	Yes, recovering fuse

Order number

TXN 133 46 C-DM-0006M ILED, 6 channel dimming module for LED chip 150, 350, 500, 700 mA/max. 48 VDC

CIB - Universal dimming module RLC load on CIB bus 230 V/AC

Туре	DI	DO	■ AI	AO	Comm
C-DM-0402M RLC			4× AI/DI	2× phase controlled voltage 230 V AC (0 – 100%)	CIB

Basic features

- The module is an actuator with 2 independent outputs (channels) for proportional control of light sources powered
- Dimmer is well designed for high reliability and immune to interferences in the main and interference of ripple control.
- Each channel is individually addressable and controlled via CIB bus in range 0 - 100%.
- Module may be switched to manual mode, where each inputs may be switched on/off by button.
- The right function for loads of various characters RL, LC or LED/ CFL is to be chosen in SW configuration of module via CIB.
- Each channel may control load up to 500 VA.
- Channels enable parallel arrangement of both output channels for increasing of controlled load up to 1 000 VA.
- To increase controlled load, we may parallely arrange up to 4 outputs of independent modules. In such case both modules have to be on one branch CIB.
- In the case of parallel arrangement, all channels have to be control synchronal by the same commands via CIB bus. In the case of manual control, other active outputs may be overloaded.

- Outputs have internal protection against overload and overheating.
- Module contains 4 universal inputs for general purpose.
- To universal inputs we may connect voltage-free contacts, RTD temperature sensors or double-balanced circuits with security detectors.
- Status is indicated by LED on module.

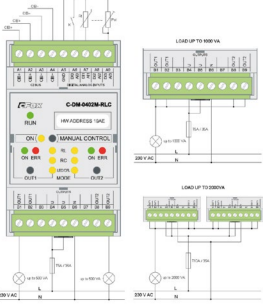
Connection

- The module is connected on two wires CIB bus, which holds communication, power supplying and control of module.
- · CIB bus, inputs and outputs are connected to screw terminals.
- While designing the project, we have to calculate allowed load capacity of each connector.
- The module is designated for assembly into distribution box on DIN rail.

- Resistance load control up to 500W (resp. 1000 up to 2000W with parallel arrangement).
- Inductive load (RL) control up to 250 VA on channel. Typically standard transformers, motor loads, bulbs.
- Capacity load (RC) control up to 250 VA. Typically electronic transformers, Compact Fluorescent Lamp and LEDs on 230V AC.

C-DM-0402M RLC

Connection example



	, 1		
	sp to 1000 VA	36A	
230 V AC	L N		
-		•	
	LOAD UP	TO 2000VA	
\$151	LOAD UP	TO 2000VA	<u> </u>

Galvanic separation of our
from CIB bus

Load type

Operation voltage	115/230VAC
Output current	max. 2.2 A/channel
Switched load on channel	500VA (1000VA, 2000VA at parallel arranging)
Galvanic separation of outputs from CIB bus	Yes – 3.75 kV
	•

Outputs for continuous load control 230 V AC

2× 0-100%, phase control, 2× NMOS power transistor

R, L, C, dimmable LED and CFL

Measured ranges

Number and type of outputs

Sensor type	Range	Basic accuracy			
Voltage-free contact	0/1	0 if > 1.5 kΩ 1 if < 0.5 kΩ			
Balanced output (security detectors)		for 2× 1k1 balanced resistor			
Pt1000	−90 320°C	0.5%			
Ni1000	−60 200°C	0.5%			
NTC 12 k	–40 125°C	0.5%			
KTY81-121	–55 125°C	0.5%			
Resistor	0 – 160 kΩ	0.5%			

Operating conditions

— Operating conditions	
Operating temperature for load	0 +40 °C;
below 400 VA	without forced circulation of air
Operating temperature for load	0 +40 ℃,
above 400 VA	with forced circulation of air
Storage and transport	−25 +85 °C
temperature	
Electric strength	according EN 60730
IP Degree of protection IP (IEC 529)	IP20
Overvoltage category	II
Degree of pollution	1
Working position	vertical
Installation	on DIN rail
Connection	Screw connector
Connections loads, inputs, CIB	Screw connector max. 2.5 mm ²

Dimensions and weight

Dimensions	90×58×53 mm
Weight	120g

Power supply of module

<u> </u>		
Power supply for load	230 V A C	
Max. output current of load	2× 2.2 A in total	
Module power supply	24V (27V) from CIB bus	
Typical load from CIB	20 mA	
Typical/max. input power from CIB	0.46W	
Internal protection	Yes, recovering fuse	

Order number

TXN 133 58 C-DM-0402M-RLC, CIB - 2× dimmer RLC, 230 V AC, 2× 500 VA



CIB - module of dimmable ballast control for LED lights

Туре	DI	RO	Al	AO	Comm
C-DM-0002L-10V		2× RO		2× AO	CIB

Basic features

- Module is an actor for CIB bus, designated to control dimmable electronic ballasts controlled by an analog signal 0 – 10V
- Module is designated to individually control up to 2 ballasts, which can be for example used to control chromaticity temperature by controling itensity of warm and cold white
- For complete disconnection of ballasts in time of their inactivity, the module features two self-controlled relays, of which one is NO and other one NO/NC.
- Status of the module is indicated by LED diode on module cover
- Outputs can be controlled even in manual mode by buttons on front panel.

Connection

- Module needs to be connected with 2 wire CIB bus, which ensures communication and power supplying of module
- Module is designed to be mounted into standard electro installation boxes or straight into light sources, where it needs to be fixated in a proper way.
- CIB bus and all other inputs nad outputs are lead out on fixed screw-less terminals.

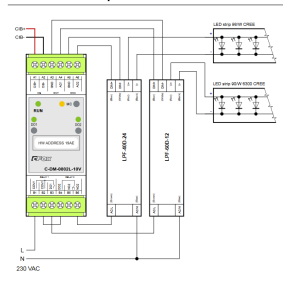
Use

 Module is designated to control up to 2 dimmable ballasts 0 – 10V



C-DM-0002L-10V

Connection example



Analog outputs AO1, AO2

,	
Number	2×
Galvanic isolation from CIB	No
Output voltage	10VDC
Adjustable range of output voltage	0-125%
Min. resolution	1%
Load resistance	>1 kΩ

Operational and installation conditions

Working temperature	−10 +70 °C
Storage temperature	−25 +85 °C
Degree of protection IP (IEC 529)	IP20B
Overvoltage category	II
Degree of pollution according to ČSN EN60664-1:2008	1
Working position	Vertical
Installation	On DIN rail
CIB connection	Screwless max. 2.5 mm ²

Relay output DO1

No. of outputs	1× switching (NO)	
Galvanic isolation	Yes	
Switched voltage max.	400 V A C	
Switched power	4000 VA	
Switched current max.	16 A (NO), min. 100 m	
Peak current	800 A/<20 μs	
Time to switch on/off	typ. 10 ms/5 ms	

Relay output DO2

- nciuy output DOL	
No. of outputs	1× switching (NO/NC)
Galvanic isolation	Yes
Switched voltage max.	440 V AC, 300 V D C
Switched power	4000 VA, 384 W
Switched current max.	16 A/250 V AC
Peak current	80 A/<20 μs
Time to switch on/off	typ. 10 ms/5 ms

Dimensions and weight

Dimensions	35×92×32 mm
Weight	85 g

Power supply

Power supply and communication	24V (27V) 10% from CIB bus
Max. current consumption	56 mA
Internal protection	Yes, reversible fuse
Galvanic isolation from internal	No
circuits	

CIB - Converter to DALI bus on DIN rail

Туре	DI	RO	Al	AO	Comm
C-DL-0064M					CIB, DALI

Basic features

- Module is designated for control of electronic ballasts for fluorescent lamps, LED lights and other dimmers on DALI bus according to specification NEMA Standards Publication 243-2004 Digital Addressable Lighting Interface (DALI) Control Devices Protocols PART 2-2004.
- Module may control independently up to 64 ballasts, what is max. number on one branch according to DALI.
- Module is in design to fit in switching cabinet on DIN rail.
- Run of the module is indicated by LED diode.

Connection

· Both DALI and CIB buses are connected to the module via screw terminals.

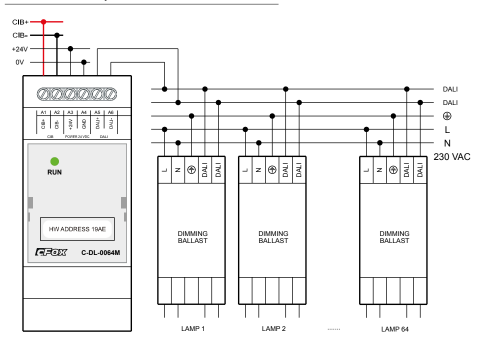
Use

- · Control of fluorescent lamps with DALI ballasts.
- · Control of bulb dimmers equipped by DALI protocol.
- Control of LED dimmers equipped by DALI protocol.
- · Independent switching on/off, smooth lights dimming, light
- Control of the module is supported by function blocks from library DaliLib.mlb.



C-DL-0064M

Connection example



Communication

Installation bus	CIB, Power supply is provided by an external source.
Bus for ballasts control	DALI, master function for one DALI branch. Module enables to address all 64 control ballasts. DALI output is powered directly from module.

Operating conditions	
Operating temperature	0 +70 °C
Storage temperature	−25 +85 °C
Electric strength	according EN 60730
IP degree of protection IEC 529	IP10B
Overvoltage category	II
Degree of pollution according EN60664-1:2008	1
Operating position	Any
Installation	On DIN rail into switching cabinet
Connection DALI, CIB	Screw terminals, 4 mm ²

Dimensions and weight

Dimensions	106 × 92 × 35 mm
Weight	65 g

Power supply

24V (27V)
from external power source
30 mA/320 mA
0.75 W/7.6 W
Yes
0 mA

Order number

TXN 133 54 C-DL-0064M; CIB-DALI ballast, for 64 DALI ballasts



CIB - Communication master module of 1-Wire bus

Тур	DI	DO	■ AI	AO	Comm
C-1W-4000M					CIB, 2× 1 Wire

Basic features

- Module is designated to connect up to 40 sensors via communication bus 1Wire on CIB bus. 1Wire is low-speed data bus designed by DALLAS company.
- Module has two 1Wire buses, each allows connection of up to 20 sensors
- RUN Run of a module is indicated by LED diode.
- Communication on 1Wire buses, USB and error states are also indicated by LED diodes.
- Module is configurated by application on PC connected via USB port.

Connection

- Module designed for DIN rail mounting for standard circuit breaker cabinets.
- Module has it's own 24V Module ha it's own 24V DC power supply.
- Module wiring diagram is in the picture
- Module has it's own connection to PC via USB port on the front side.

Use

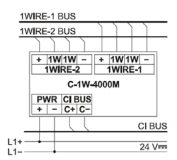
 Module is designated to be integrated into installations, where 1Wire sensors and their separated wiring are preferred.



C-1W-4000M

Example of connection





Communication 1Wire

No. of lines	2
No. of sensors on 1 line, max.	20
Line length, max.	300 m
Galvanic isolation from power supply	ano
Supported 1-Wire sensors	DS18820 (±0.5°C -10°C to +85°C) DS18S20 (temperature sensor) DS2438 (sensor UNICA) DS28E17 ((I2C to 1Wire converter)) iButtons – identification chips iButtons can't be combined with other temperature sensors on one 1Wire line

Dimensions and weight

Dimensions	95×18×57 mm
Weight	45 g

Power supply of the module

Power supply (PWR)	24VDC
Overvoltage tolerance (PWR)	-15% 25%
Max. power consumption	1.5W
Communication bus	CIB
Max. current drain from CIB	6mA
Internal protection	No
Galvanic isolation from internal	No
circuits	

Operating and installation conditions

Working temperature	0 +40 ℃
Storage temperature	−25 +85 °C
Degree of cover IP ČSN EN 60529:1993 (IEC 529)	IP20
Overvoltage category	II
Degree of pollution according to ČSN EN60664-1:2008	2
Working position	Any
Installation	On DIN rail
Connection of power supply and communication chanels	screw-type terminals
Conductor cross-section	Max 1.5mm ²

Order data

TXN 133 92 C-1W-4000M; master of 1Wire bus for up to 40 sensors

CIB – power meter, converter of electrical quantities, 230 V AC

Туре	DI	RO	■ AI	AO	Comm
C-EM-0401M		1×RO	4× U, 4× I (230V AC)		CIB

Basic features

- Module includes inbuilt three-phase four-quadrant electricity meter for indirect measuring using current transformer, with option of automatic deduction and registration in various
- Separately registers active energy delivered and consumed. As for idle energy module registers the types of load, capacitive and inductive thus as so-called four-quadrant electricity meter or capacitive and inductive separately in case of separated consumption or supply of active energy as so-called six-quadrant electricity meter.
- Contains 4 independent voltage inputs measured towards neutral wire, 4 inputs to connect external split core (x='S') or solid core (x='P') current transformers with nominal current selectable in range from 5 up to 600 A.
- Contains 1 relay output controled by protective function implemented in module, which realizes function of voltage and frequency protection. Range of monitored voltage and frequency including reaction times and time of repeated restoration after subsiding, the cause of protection activation can be set trough parameters in SW Mosaic.
- Module is made in 3 basic series (z=",,L' and,S') according to level of auxiliary supply voltage.

• Particular electricity meter version is distinguished by last 2 digits in order number and by code in the name of the module. First digit determines the type of current transformers and range of ancillary supply voltage, second is for nominal current. Overview of individual versions and their labelings are represented in following table Tab. 1.

Connection

- Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module.
- Electricity meter module is powered by ancillary voltage supply in 3 altering respectively direct optional variants.
- Module needs to be connected with 2 wire CIB bus, which ensures communication of module with basic module.
- Measuring inputs, power supply, relay output and CIB bus are led out on non-removable screw-type terminals.

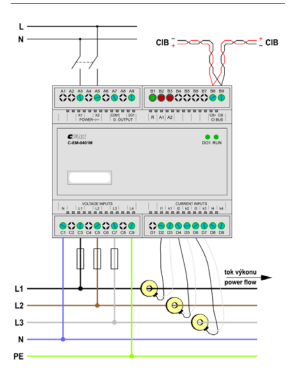
Usage

- · Module is designated for measuring electrical energy consumption and other electrical variables on line voltage $3\times$ 230 VAC, respectively on 4 independant and 1 phase circuit.
- · When projecting it is needed to choose the right measuring transformers based on presumed current ranges.

•c•c•c•c• || c••••••

C-EM-0401M

Connection example



Relav	output	

No. of outputs	1
Galvanic isolation	yes
Switched voltage	max. 250 V AC, 30 V DC
Switched current	typ. 3 A

Frequency measurement

Nominal frequency	50/60 Hz
Frequency range	42 – 57 Hz/51 – 70 Hz
Accuracy of frequency	±20 mHz
measurement	

Current measuring

Measuring method	Indirect, using current transformers
Nominal current I _{NOM}	According to configuration
Measuring range	0.0025÷1,2×I _{NOM}
Accuracy of current measuring	±0.05% of value ±0.02% of range
Input impedance	0.7 – 91 Ω
Permanent overload	2×I _{NOM}

Other measured quantities

Active power (W) Reactive power (VA)	Indirect, through current transformer
Accuracy of active/reactive power measurement	±0.05% z hodnoty ±0.005% z rozsahu
Energy	four-quadrant/six-quadrant range is limited by measured voltage and current ranges
Accuracy of active energy measurement	class 1 (according to EN 62053–21)
Accuracy of reactive energy measurement	class 2 (according to EN 62053–23)
Accuracy of power factor measurement	±0.005
Temperature (internal sensor)	-40 °C ÷ +80 °C

Voltage measurement

Measuring range of the phase voltage	6-300VAC
Measuring range of the associated voltage	11 – 520V AC
Voltage measuring accuracy	±0.05% of value ±0.02% of range
Input impedance	Min. 2.7 MΩ
Overload permanent/peak	1300/1950VAC
THDU Total harmonic distortion, Range	0-20 %
Harmonic voltage, measuring range	10 – 100%, class 3 according to IEC 61000-4-7 ed.2
Accuracy of harmonic voltage measuring	Twice better than levels of class II according to IEC 61000-4-7 ed.2

Operating conditions

Operating temperature	−10 +70 °C
Storage temperature	−25 +85 °C
Electric strength	according to EN 60730
IP Degree of protection (IEC 529)	IP20
Overvoltage category	III
Degree of pollution according to EN60664-1:2008	2
Working position	Vertical
Installation	On DIN rail
Connection CIB, Power supply, Relay outputs	Screw terminals max. 2.5mm ²

Dimensions and weight

Dimensions	106.2×108×58 mm
Weight	200 g

Power supply

Communication	24V (27 V) ze sběrnice CIB
Power supply from external source/ranges	230 V AC/ 85÷275 V AC, 80÷350 V DC
Typical/max. power consumption	3VA, 3W
Internal protection	No

Order data

TXN 133 22.03	C-EM-0401M-S035; CIB power meter, 4× U, 4× I, 4× split core transformer 35 A, 1× RO, Power supply 230 V AC/DC
TXN 133 22.05	C-EM-0401M-S075; CIB electrical meter, 4× U, 4× I, 4× split core transformer 75 A, 1× RO, Power supply 230 V AC/DC
TXN 133 22.07	C-EM-0401M-S150; CIB electrical meter, 4× U, 4× I, 4× split core transformer 150 A, 1× RO, Power supply 230V AC/DC
TXN 133 22.11	C-EM-0401M-P015; CIB electrical meter, $4 \times$ U, $4 \times$ I, $4 \times$ solid core transformer 15 A, $1 \times$ RO, Power supply 230 V AC/DC
TXN 133 22.13	C-EM-0401M-P035; CIB electrical meter, $4\times$ U, $4\times$ I, $4\times$ solid core transformer 35 A, $1\times$ RO, Power supply 230 V AC/DC
TXN 133 22.15	C-EM-0401M-P075; CIB electrical meter, $4 \times$ U, $4 \times$ I, $4 \times$ solid core transformer 75 A, 1v RO, Power supply 230 V AC/DC
TXN 133 22.17	C-EM-0401M-P150; CIB electrical meter, $4\times$ U, $4\times$ I, $4\times$ solid core transformer 150 A, $1\times$ RO, Power supply 230 V AC/DC
TXN 133 22.18	C-EM-0401M-P200; CIB electrical meter, $4 \times$ U, $4 \times$ I, $4 \times$ solid core transformer 200 A, $1 \times$ RO, Power supply 230 V AC/DC



CIB - Module for electric car charging control

Туре	DI	RO	■ AI	AO	Comm
C-EV-0302M	1×DI	1× DO 1× RO	2× AI/DI		CIB PP, CP

Basic features

- Module is designated to control the charging process of electric car using CP and PP signals, which are a part of standard charging socket type 1 and type 2 according to IEC/EN/ČSN 61851-1
- Module also has 2 universal inputs AI/DI, 1× binary input to count the SO electrometer pulses.
- Module has one relay contact, typically to control the contactors and further one semi-conductive output to control the signalization LED diodes
- Status of both outputs and RUN (error/run) is indicated by LED diode on module.

Connection

- Module is connected with 2 wire CIB bus, which ensures communication and power supplying of module
- Module is designated to be mounted into switch boards and into wallboxes on DIN rail.
- · All inputs and outputs are led out on removable terminals.

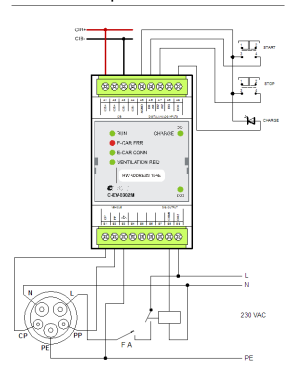
Use

- · Module is designated for installation into wall-mounted or floor stand charging stations or wallboxes.
- As a peripheral module of the Foxtrot system it is primarily designated for complex logical link creating for installations in houses, buildings and public parking lots where it is necessary to figure out local priorities among consumption, accumulation and production of electrical energy.



C-EV-0302M

Connection example



Operating and installation conditions

−10 .. +70 °C

−25 .. +85 °C

IP10B

vertical

On DIN rail

according to EN 60730

Screw-type connector max.

No. of relay outputs	1 (DO2)
Galvanic isolation	Yes
Switched voltage DO2 max.	30VDC; 400VAC
Switched power DO2 max.	150W DC; 1500VA AC
Switched current DO2 max.	5 A/30 V DC; 6 A/250 V AC
time to switch on/off	10 ms/5 ms
Mechanical lifetime	30×10 ⁶ switches
Short-circuit protection	none
Inductive load protection	External. (RC element, varistor, diode)
Insulation voltage:	
between outputs and internal circuits	4000 V AC
among the groups each other	4000 V AC

Binary inputs

No. of inputs	1× (DI3)
Galvanic isolation from CIB bus	Yes
Input type	Binary, balanced, counter
	of S0 pulses
Binary voltage free contact	0 >4.2 kΩ
	1<0.8 kΩ
Balanced resistance input	1× 3.3 KΩ
	(tamper/0/1/tamper)

2× (DI1/AI1, DI2/AI2)

Combined inputs No. of universal inputs

Galvanic isolation from CIB		res		
Basic measuring acc	uracy	2%	-	
Type of sensor	Range		Basic accuracy	
Voltage free contact	0/1	-	0 while>1.5 kΩ	
			1 when $<$ 0.5 k Ω	
Balanced input	Interrupted ca	ble	for 2× 1 kΩ	
	/0/1/tamper		balancing resistance	
Pt1000	−90 320°C	•	2%	
Ni1000	−60 200°C		2%	
NTC 12k	–40 125°C		2%	
KTY81-121	−55 125°C		2%	
Resistance	0 – 160 kΩ		2%	

Dimensions and weight

Dimensions	89×57×52 mm
Weight	123g

Power supply od the module

Power supply and communication	24V (27V) from CIB bus
Typ./Max. power consumption	2W
Max. current drain	85 mA
Internal protection	No

relay outputs Order data

Installation

Working temperature

Storage temperature

Overvoltage category Degree of pollution according to

ČSN EN60664-1:2008 Working position

Degree of protection IP (IEC 529)

CIB connection, power supply,

Electrical strength

TXN 133 85 C-EV-0302M; AC power control module for electric car charging; PP, CP, 2×AI/DI, 1×DI (pro S0), 1×RO, 1×DO

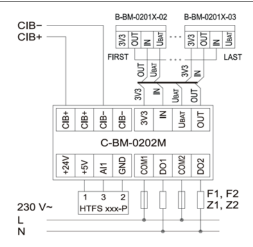
Modules for Battery Management

Type	DI	DO	■ AI	AO	Comm
C-BM-0202M					CIB

Basic features

- C-BM-0202M is a CIB module that is designed as BMS (Battery Management System) master for sets of LiFePo4 battery cells.
- The master operates a communication line for data collection from measuring and balancing modules B-BM-0201X connected between poles of individual cells.
- The master reads a voltage and a temperature from B-BM-0201X and vice versa it sends commands to connect and disconnect the load in the process of an active balancing.
- It is equipped with 1 Al for sensing of a total current by Hall effect sensor and 2 relay outputs with NO contact (each one is lead on the terminal and separated from others). It is equipped with an optional emergency function of battery detachment and failure indication.
- · It contains a power supply of 5 V and 24 V.

Connection example



Relay outputs

No. of outputs	2× switching (NO) 16 A/AC1
Galvanic isolation	Yes (even outputs one to another)
Switched voltage	max. 250 V AC
Switched power	max. 1250VA/AC1, 90W/DC
Switched current	max. 3 A, 250 V AC; 3 A, 30 V DC
Peak current	5 A/<10 ms
Time to switch on/off	typ. 10 ms/10 ms
Min. switched current	100 mA
Mechanical life	5× 105
Electrical life	0.2× 105
Short-circuit protection	No
Spike suppressor of inductive load	External (RC element, varistor, diode)
Insulation voltage among internal circuits and outputs / among contacts	4000 V AC/750 V AC

Analog/combined inputs

No. of inputs	1x
Galvanic isolation od CIB	No
Voltage range	0-5V
Input resistor	6 kΩ
Basic measurement accuracy	5%
Common wire	No
External power supply	Yes

Connection

- The module is supplied from from CIB bus. The bus can have any topology and branches up to the distance of 500 m. The number of modules connected to CIB interface is 32. The max. current is limited to 1 A per one branch.
- A special bus for communication with a set of battery cells can be used only together with B-BM-0201X modules.
- Analog input is used to the total current measuring using Hall effect probe. An offset of an analog input is 2.5 V. This voltage corresponds with current 0 A. The input resolution is 20 mV/1 A.

Usage

- The module is used as Foxtrot system peripheral module that allows to control battery storage sets consisting of LiFePo4 battery cells.
- It allows a passive balancing that process is controlled by an application program (function block) in the basic module.

Special communication with modules B-BM-0201X

Voltage levels	2.5-4V
Galvanic isolation od CIB	Yes
Max. Length of comn. wires	Max. 3 m/UTP
Max. Number of connected cells	16

Power supplies

Voltage levels/max. load	5 V/50 mA, 24 V/50 mA
Galvanic isolation	No
Internal protection	No

Operating conditions

Operating temperature	−10 +70 °C
Storage temperature	–25 +85 °C
Electric strength	according to EN 60950
IP Degree of protection ČSN EN 60529:1993 (IEC 529)	IP 10 B
Overvoltage category	II
Degree of pollution ČSN EN60664-1:2008:	1
Working position	Vertical
Installation	On DIN rail
Connection of power supplies and communication channels	Screw terminals
Conductors cross-section	Max 2.5 mm ²

Dimensions and weight

Dimensions	89×58×22 mm
Weight	68 g



C-BM-0202M

TXN 133 80 C-BM-0202M; CIB, Cell charging protection control module LiFePo4, 2× RO

Battery management modules

Type	DI	DO	■ AI	AO	Comm
B-BM-0201X		Resistor connection	Temperature, voltage		Proprietary bus

Basic characteristics

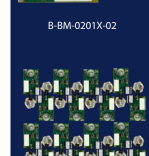
- Modules B-BM-0201X are balancers and are designated for monitoring and individual balancing of LiFePo₄ cells individually connected in series into larger setups.
- Every module is supplied by battery, to which it is connected.
- Module measures both battery voltage and temperature, which is then transfered to module trough screw-type connection.
- Module has a special communication bus which is galvanically isolated from battery. It is led out on push-in terminal

Connection

- Modules among themselves are connected into string using the terminals -Out-In,Out-In,Out-...
- Module C-BM-0202M is master of the bus and it is connected to Foxtrot basic module through CIB bus.
- Modules B-BM-0201X are differentiated as initial, end and continuous. Type is specified by the last number: -x1 for continuous, -x2 for initial, -x3 for end.
- Modules B-BM-0201X are delivered in different cabel lengths with eyelets according to battery type. Length is specified by last but one number: -.0y for 81 mm span, -.1y for 110 mm span, -.2y for 210 mm span.
- Balancers are also delivered in set for 16 LiFePo cells, thus for total voltage of 48 V DC.

Use

 B-BM-0201X are designated for module which senses voltage and temperature and for passive balancing of LiFePo₄ cells of individually composed batteries.



B-BM-0201X-x1

An example of balancers placement and connection on the set of 16 LiFePo4 cells

Connection example

Battery temperature measurement

Range	-30°C +75°C
Type of sensor	
Basic measurement accuracy	4% (Type ±1%)

Battery voltage measurement

Voltage range	0-4V
Input resistor	7.3 kΩ
Basic measurement accuracy	1%

Proprietary communication with B-BM-0201X

Voltage levels	2.5-4V
Galvanic isolation from CIB	Ano
Max. length of wires between the cells	Max. 25 cm
Max. number of connected cells	16
Recommended wire type	0.25 mm ²

Balancing

Туре	Passive, semiconductor switch of parallel resistance
Balancing current	Max 1.2 A

Operating conditions

Operating temperature	–30 +75 °C
Storage temperature	–40 +85 °C
Electric strength	according to EN 60950
IP Degree of protection ČSN EN 60529:1993 (IEC 529)	IP 00B
Overvoltage category	1
Degree of pollution ČSN EN60664-1:2008:	1
Working position	Any
Installation	On battery terminals
Connection of power supply and communication channels	On battery conductor/ screwless terminals

Dimensions and weight

Dimensions	50×30×17 mm
Weight	12g

Power supply

Power supply voltage	2.4-5.5 VDC without battery cell
Max. current drain	1.3 A
Max. current drain without balancing	
Max. power consumption	4.9W
Internal protection	Reversible fuse

Order data

- Oluci uata		
TXN 134 16.01	B-BM-0201X-01; LiFePo ₄ cell balancer - continuous, R=81 mm	
TXN 134 16.02	B-BM-0201X-02; LiFePo ₄ cell balancer - initial, R=81 mm	
TXN 134 16.03	B-BM-0201X-03; LiFePo ₄ cell balancer - end, R=81 mm	
TXN 134 16.04	B-BM-0201X-01 (14×), -02 (1×), -03 (1x ×); Balancer set for cells 48V, R=81 mm	
TXN 134 16.11	B-BM-0201X-11; LiFePo ₄ cell balancer - continuous, R=106 mm	
TXN 134 16.12	B-BM-0201X-12; LiFePo ₄ cell balancer - initial, R=106 mm	
TXN 134 16.13	B-BM-0201X-13; LiFePo _s cell balancer - end, R=106 mm	
TXN 134 16.14	B-BM-0201X-11 (14x), -12 (1x), -13 (1x); Sada balancerů pro články 48V, R=106 mm	
TXN 134 16.21	B-BM-0201X-21; LiFePo ₄ cell balancer - continuous, R=208 mm	
TXN 134 16.22	B-BM-0201X-22; LiFePo _s cell balancer - initial, R=208 mm	
TXN 134 16.23	B-BM-0201X-23; LiFePo ₄ cell balancer - end, R=208 mm	
TXN 134 16.24	B-BM-0201X-21 (14x), -22 (1x), -23 (1x); Balancer set for cells 48 V, R=208 mm	

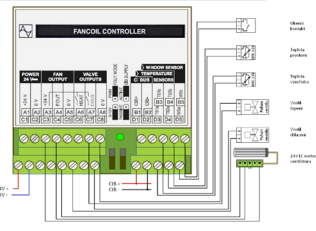
CIB – Fan Coil controller with continuous regulation of fan revolutions

Туре	DI	DO	■ AI	AO	Comm
C-FC-0024X		2× RO	1× room temperature 1× exchanger temperature 1× window contact	1×	CIB

Basic features

- Module C-FC-0024X is designated for control of few convectors equipped by 24VDC motors, controlled by signal 0 – 10V
- Contains 3 AI/DI combined inputs for connection of contacts, e.g. windows contacts or temperature sensors.
- Module has two output relays and one output configurable by jumper as analog 0 – 10 V or as PWM output.

Connection example



Connection

- Module is connected to two-wire CIB bus, which ensures communication and power supply of the module.
- · Jumper allows to set, whether module is powered from independent power source or from CIB bus. In position ACTIVE module provides powering of CIB bus.

Use

- Module is designated as built-in model to floor convectors and fan coils.
- Module and its inputs and outputs may be used via bus as universal I/O module.

Analog/digital inputs TS1, TS2, WS

Number of inputs	3
Galvanic isolation	No
Resolution	12bit, approximation
	converter
Common wire	plus
External power supply	No
Input resistance	4.7 kΩ
Interrupted input detection	No
	•

Measured ranges:		
Sensor type	Range	Basic accuracy
Voltage-free contact	Switch on/off	
NTC 12k	–40 125 °C	<3% of range
Resistance transmitter OV	0-600kO	•

Operating conditions	
Operating temperature	0 +55 ℃
Storage temperature	−25 +70°C
Electric strength	according EN 60730-1 ed2:2001
IP Degree of protection IEC 529	IP 10
Overvoltage category	II
Degree of pollution according EN60664-1:2008	1
Operating position	vertical
Installation	Module is designated as built-in
	module to device
Connection CIB, AI/DI	Screw terminals, wire max 2.5 mm ²

Dimensions and weight

Dimensions	55×26×20mm
Weight	7g

- rower suppry	
Power supply and communication	24V(27V) from bus CIB
Nominal/max. load	22 mA/80 mA
Typ./Max. input power	0.5W/1.9W
Internal protection	Yes

Order number

C-FC-0024X CIB, Fan Coil controller with 0 – 100% regulation of fan revolutions 24V, 3×AI/DI, 2×RO TXN 133 39.01

CIB built-in modules



C-OR-0202B

2x AI/DI 2x RO



C-JC-0201B

2x DI, 1x RO up - o - down



C-LC-0202B

2x AI/DI 2x AO



C-VT-0102B

1x InVENTer



C-IT-0202S

2x AI/DI 2x AO



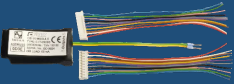
C-IT-0203S

2x AI/DI 1x RO, 2x AO



C-IT-0504S

5x AI/DI 4x AO



C-IT-0908S

9x DI 8x DO



IR Tranceiver 2x AI/DI + 1 AI



2x AI/DI, 3 DI 2x DO, Wiegand



C-DL-0012S

CIB/ DALI, DALI2

CIB - Built in module with combined inputs/outputs

Туре	DI	DO	AI	AO	Comm
C-IT-0202S C-IR-0203S	2× DI/AI	1× RO		2× AO	CIB

Basic features

- Both modules are designated to connect two temperature sensors or two volt free contacts.
- Every input can be set as binary for volt free contact sensing or as balanced input for security sensors.
- Every input can be set as analog for resistivity sensor measuring. To measure the temperature it is possible to use sensors of Pt1000/Ni1000, NTC12k type or semi-conductor sensor KTY-121
- Both modules are actors, both with two universal analog outputs 0 – 10 V DC, e.g. for dimmable ballast controlling.
- Module C-IR-0203S though being actor it has 1 extra power relay 16 A for switching of power loads.
- State and error/run is indicated by a LED diode on module (RLIN)

Connection

- Relay contacts are connected using screw-type terminals.
- Universal inputs, analog outputs and CIB bus are connected using screwless terminals.

Use

- Modules are universal and are designated to connect the widest variety of input and load combinations
- C-IR-0203S module has the same properties as relay contacts and is designated to switch the power loads with presumed transient current – up to 80 A.



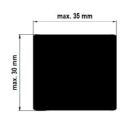
C-IT-0202S



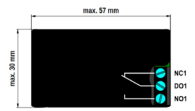
C-IR-0203S

Connection example

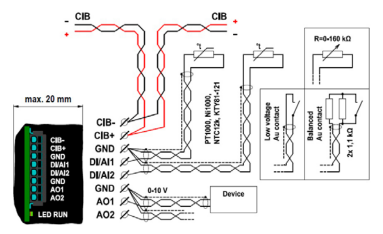
Front view of the module C-IR-0202S



Front view of the module C-IR-0203S



Connection example of C-IR-0202S and C-IR-0203S



Relay outputs C-IR-0203S

No. of outputs	1× switching 16 A/AC1	
Galvanic isolation	Yes	
Switched voltage	min. 5VDC; max. 300VAC/DC	
Switched power	4000 VA/AC1, 384 W/DC	
Switched current	max.16 A (NO) max.10 A (NC), min. 100 mA	
Peak current	80 A/<20 ms (switch contact)	
Time to switch on/off	typ. 15 ms/5 ms	
Switching frequency without load	max. 1200 min ⁻¹	
Switching frequency with load	max. 6 min ⁻¹	
Mechanical life	2×107	
Electrical life	0.5×105	
Short-circuit protection	No	
Spike suppressor of inductive load	External (RC element, varistor, diode)	
Insulation voltage	between individual contacts, between groups, between outputs and CIB 1000 V AC/4000 V AC/4000 V AC	

Relay outputs C-IR-0203S

Relay outputs C-IK-02033		
No. of outputs	1× switching 16 A/AC1	
Galvanic isolation	Yes	
Switched voltage	min. 5 VDC; max. 300 VAC/DC	
Switched power	4000 VA/AC1, 384 W/DC	
Switched current	max.16 A (NO) max.10 A (NC), min. 100 mA	
Peak current	80 A/<20 ms (switch contact)	
Time to switch on/off	typ. 15 ms/5 ms	
Switching frequency without load	max. 1200 min ⁻¹	
Switching frequency with load	max. 6 min ⁻¹	
Mechanical life	2× 107	
Electrical life	0.5× 105	
Short-circuit protection	No	
Spike suppressor of inductive load	External (RC element, varistor, diode)	
Insulation voltage	between individual contacts, between groups, between outputs and CIB 1000VAC/4000VAC/4000VAC	



Universal inputs

2× DI/AI1, DI/AI	2
No	
Range	Basic accuracy
0/1	0 when>1.5 kΩ 1 when <.0.5 kΩ
Disconnected cable	/0/1/tamper for 2× 1k1 balancing resistance
−90 320°C	0.5%
−60 200°C	0.5%
−40 125°C	0.5%
–55 125°C	0.5%
0 – 160 kΩ	0.5%
	No Range 0/1 Disconnected cable -90 320°C -60 200°C -40 125°C -55 125°C

Analog outputs

No. of continues	2
No. of outputs	2X
Galvanic isolation	No
Output mode	Analog
Nominal output voltage	0-10V
Adjustable range of outputs	0130% Ujm
Min. load/load resistance	Min. 1% / > 1 kΩ
Output current/load capacity	Max. 3 mA/ Max. 50nF
Max. load capacity	50 nF
Minimal resolution	0.01

Operating conditions

Operating conditions	
Operating temperature	−10 +70 °C
Storage temperature	–25 +85 °C
Electric strength	according to EN 60730
Protection class of electrical object IEC 61140:2001	II
IP Degree of coverage (IEC 529)	IP10B
Overvoltage category of installation – IEC 60664-1:1992	II
Degree of pollution according to CSN EN 60664-1:2008	1
Working position	Any
Installation	into installation box, under cover
Connection DI, AI, AO, CIB	Spring-loaded terminals, conductor cross section 0.5 mm ² .
Connection, relay output	0.12 – 1.5 mm²

Dimensions and weight	C-IR-0202S	C-IR-0203S	
Dimensions	30×30×20 mm	57×30×20 mm	
Weight	15 g	20 g	

Power supply	C-IR-0202S	C-IR-0203S
Power supply and communication	24V (27V) from CIB bus	
Typ. /Max. current drain	8mA/10mA	8mA/10mA
Typical/max. power consumption	0.2W/0.24W	0.2W/0.24W
Internal protection	Yes	

Order data

TXN 133 65	C-IR-0203S, CIB, 2DI/AI, 1RO switch contacts 230VAC, 2AO
TXN 133 25	C-IR-0202S, 2 DI/AI, 1 RO 230VAC, 1 AO



CIB - Built-in module with combined inputs/outputs

Туре	DI	DO	Al	AO	Comm
C-IT-0504S			5× AI/DI	4× AO	CIB

Basic features

- Module is designed for direct connection of resistive sensors, potential-free contacts and analog outputs 0-10 V on CIB bus.
- Universal inputs can be configured as analog or digital in two groups. First group contains 4 inputs, other one 1 input.
- Firmware of module linearizes characteristics of resistance sensor, optimizes accuracy of metering and calculates it to temperature, than it is transmitted into central unit.
- Inputs in digital mode can give the binary status 0/1 on/off or they can work as double ballanced inputs evaluating 4 statuses broken wire/off/alarm/tamper of security detectors.
- Status is indicated by LED at module (RUN).

Connection

- Module is connected to two wire bus with flat cable.
- Flat cable ending with eye lets is also used to connect contact inputs, resistivity sensors and analog outputs.

Use

- Module is designed for connecting of wall switches equipped by different combinations of contact, resistance sensors and LED indicators with common cathode or other devices with analog inputs 0 – 10 V (dimmers etc.).
- Module can be used to connect low stroke wall switches of JUNG company:

A2224, CD2224, LS2224, AL2224 Flat design with modules 3212TSM and 3224TSM, and of GIRA company: 2001xx

- Module can be used as integrated sensors of up to 5 temperatures.
- Module can be used as integrated controller of up tu 4 dimmers/ballasts controlled by 0 – 10 V, resp. 1 – 10 V with connection of 4 control buttons and 1 measurement of temperature.



C-IT-0504S new version with screwless terminals



Examples of connected drivers

Drivers JUNG

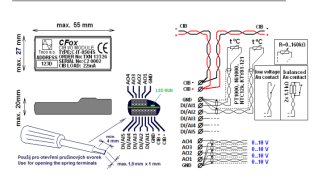


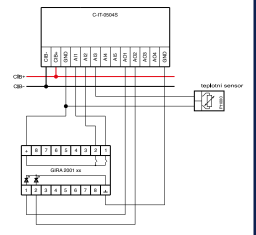
Drivers GIRA





Connection example





Analog/universal inputs

,	
Number of inputs	4+1
Galvanic isolation	No

Sensor type	Range	Basic accuracy
Potential free contact	0/1	0 if >1.5 kΩ
		1 if <0.5 kΩ
Balanced input	interrupted wire	for 2×1k1 balanced
	0/1/tamper	resistor
Pt1000	−90 320 °C	0.5 %
Ni1000	−60 200 °C	0.5 %
NTC 12k	–40 125 °C	0.5 %
KTY81-121	−55 125 °C	0.5 %
Resistor	0 – 160 kΩ	0.5 %

Analog outputs No. of outputs

•	
No. of outputs	4×
Galvanic isolation	No
Nominal output voltage	10V
Adjustable range of outputs	0130%
Min. resolution	1%
Max. output current	3 mA
Max. capacity load	250 nF

Operating conditions

Operating temperature	0 +70 °C
Storage temperature	−25 +85 °C
Electric strength	according EN 60730
IP Degree of protection(IEC 529)	IP10B
Overvoltage category	II
Degree of pollution according IEC EN60664-1:2004	1
Working position	any
Installation	into installation box, under cover
Connections CIB and inputs/outputs	Spring-loaded terminals 0.15 to 0.5 mm ²

Dimensions and weight

Dimensions	55×26×20 mm
Weight	7g

Power supply

Power supply	
Power supply and communication	24V (27V) from CIB bus
Nominal/max. load	22 mA/80 mA
Typical/maximal input power	0.5W/1.9W
Internal protection	Yes

Order number

TXN 133 26 C-IT-0504S, CIB, 5 × Al/DI Temperature, contact, 4 × AO (0 – 10 V/3 mA)

CIB - Built-in module of combined inputs/outputs

Туре	DI	DO	■ AI	AO	Comm
C-IT-0908S	6× DI	8× LED driver	2× AI/DI, 1× AI		CIB

Basic features

- Module is designed for direct connection of potential-free contacts, resistance sensors and LED indicators to the CIB bus.
- Inputs IN1-IN6 are only digital, two inputs IN7-IN8 can be configured as analog or digital and input IN9 is only analog input.
- Firmware of module linearizes characteristics of several types resistance sensors, optimizes accuracy of measurement and recalculates resistance into temperature in Celsius degree, which is communicated via CIB bus into central module.
- Inputs in digital mode can give the binary status 0/1 on/off
 or it can work as double ballanced inputs evaluating 4 statuses broken wire/off/alarm/tamper of security detectors.
- Status is indicated by LED on module (RUN).

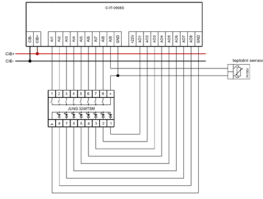
Connection

Module is connected at CIB bus by wires grouped at two connectors, that are inserted into module.

 CIB bus, contact inputs, Resistance Temperature Detectors (RTD) and LED indicators are connected by stranded wires with sleeves. These wires are grouped at two connectors, inserted into module.

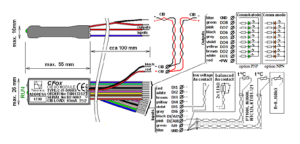
Use

- Module can be used for connecting a combinations of wall switches with different combinations of contact and resistance sensors and LED indicators with common cathode (PNP outputs) or common anode (NPN outputs).
- Module can be used to connect low stroke wall switches. JUNG: A2224/48, CD2224/48, LS2224/48, AL2224/48 and Flat Design with modules 3212TSM and 3224TSM, 3236TSM, 3248TSM
- GIRA: line 2001xx or 2003xx for designs System55 and E22
- Module can be used as integrated temperature sensor of up to 3 temperatures.
- Module can be used as integrated driver of up to 8 LED indicators or other loads with maximal current 3 mA.



Connection of JUNG wall switch with 8 push-buttons and 8 LED indicators

Connection example



Analog/universal inputs

6×DI (IN1–IN6)
2×AI/DI (IN7–IN8)
1 × AI (IN9)
No

Sensor type	Range	Basic accuracy
Potential-free contact	0/1	0 for >1.5 kΩ 1 for <0.5 kΩ
Balanced input	Interrupted wire /0/1/tamper	for 2×1k1 balanced resistance
Pt1000	−90 320°C	0.5%
Ni1000	−60 200°C	0.5%
NTC 12k	–40 125°C	0.5%
KTY81-121	–55 125°C	0.5%
Resistance	0 – 160 kΩ	0.5%

Operating conditions

— operating contactions	
Operating temperature	0 +70 °C
Storage temperature	−25 +85°C
Electric strength	according EN 60730
IP Degree of protection (IEC 529)	IP10B
Overvoltage category	II
Degree of pollution according to IEC EN60664-1:2004	1
Working position	any
Installation	into installation box, under cover
Connection of inputs, outputs and CIB	Wires 0.5 mm ² grouped on 2 connectors inserted into module

Binary outputs for LED indicators

Number of outputs	8×PNP open colector,
	8× NPN (with suffix.01)
Galvanic isolation	No
Polarity of LED connection	(PNP), common anode (NPN) common cathode (order numb. ending with .01)
Max. voltage applicable	27V
Max. output current	3 mA

Dimensions and weight

Dimensions	55×26×20 mm
Weight	7g

Power supply

Power supply and communication	24V (27V) from CIB bus
Nominal/max. load	30 mA/65 mA
Typical/max. input power	0.8W/1.6W
Internal protection	No

Order number

- Order Hulliber	
TXN 133 52	C-IT-0908S-PNP; CIB, 6× DI, 2× AI/DI, 1 × AI (contact or resistance), 8 × LED driver 3 mA, open collector PNP
TXN 133 52.01	C-IT-0908S-NPN; CIB, 6× DI, 2× AI/DI, 1 × AI (contact or resistance), 8 × LED driver 3 mA, open collector NPN



C-IT-0908S

Examples of wall-switches



JUNG Flat Design (3248TSM)



JUNG design: LS, A



JUNG design: AL, CD







GIRA System55 and E22, (Transparent, Stainless steel, Aluminium, Brass, Bronze)



CIB – Module of IR Interface, light sensor

Туре	DI	DO	Al	AO	Comm
C-RI-0401S	See Al		2× AI/DI, 1× light sensor		CIB, IR

Basic features

- Module is combined module with primary function of receiver and transmitter of IR commands.
- Module can learn IR commands of remote controllers of different devices – air-conditioning unit, audio/ video devices etc. and store them in module memory. Subsequently, these commands can be reproduced by module transmitter on the base of signal from system.
- This is the way how to replace manual control by Foxtrot system.
- Module contains input for the light sensor.
- Module contains 2 universal AI/DI inputs for temperature sensors or potential-free contacts.
- These inputs can operate also as double balanced inputs for connection of security sensors.
- · Status is indicated by LED on module.

Connection example

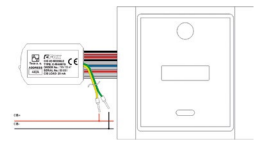
Connection

 Module is connected to two-wire CIB bus that provides both communication and power supply of module.

- Module is designed mostly for assembly into standard installation boxes in the wall or under device cover.
- Inputs, outputs and CIB bus are connected by stranded wires with sleeves.
- Module can be individually customized and built-in into the covers of wall switch design under the code C-RI-0401R-Design. Standard design is Time by ABB.

Use

- Integration of infra red remote controlled devices. For example:
 - · Interior air-condition units
 - audio, video
 - consumer electronics with IR control
- · Measurement of light in interiors.
- · Light intensity control in interiors.
- Specific sequence of actions can be defined in the system to expand the basic features of the original IR remote controller.



IR receiver Analog/digital inputs

Number of receivers	1	No. of inputs	2
Galvanic isolation	No	Galvanic isolation	No
Power supply	3.3.V	Resolution	12 bit
of receiver-demodulator	3.5 V		
Pilot frequency of demodulator	36 kHz		

IR transmitter

Number of transmitters	1
Galvanic isolation	No
IR transmitter type	IR LED (I _F max =100 mA) + resistor according I _F
Power supply of transmitter	3.3 V
Short-circuit protection	No

Input for light sensor

Number of inputs	1
Galvanic isolation	No
Sensor type/range/input error	photodiode,
	0-50 000lx/<5%

Operating conditions

20 +55 °C 25 +70 °C ccording EN 60730
ccording EN 60730
10B
ny
nto installation box, under cover
/ires 0.5 mm². grouped on 2 onnenctors inserted into module

Measurement ranges

Sensor type	Range
Potential-free contact	on/off
Balanced input	broken link/0/1/
(security system)	tamper
Pt1000	−90 320°C
Ni1000	–60 200 °C
NTC 12k	–40 125 ℃
KTY81-121	–55 125 °C
Resistance	$0-160 \mathrm{k}\Omega$
Analog input error	< 2 %
	•

Dimensions and weight

:32×13 mm

Power supply

- I ower suppry			
Power supply and communication	24V (27V) from CIB bus		
Typical load	25 mA		
Maximal input power	0.5 W		
Internal protection	No		

Order number

XN 133 47	C-RI-04015; CIB input module for sensors $1 \times IR$, $1 \times Iighting$, $2 \times temperature$, $1 \times output$ for IR transmitter

C-RI-0401S

Variant: C-RI-0401R-Design

CIB - converter to DALI bus

Туре	DI	DO	Al	AO	Comm
C-DL-0012S					CIB, DALI

Basic features

- Module is designed to control electronic ballasts, for fluorescent tubes, LED lights and other dimmers via DALI bus according specification of NEMA Standards 243-2004: Digital Addressable Lighting Interface (DALI). Control devices protocol PART 2-2004.
- Module can control independently up to 12 ballasts.
- · Module is in minimal built-in design.
- Operation of module is indicated by LED diode.

Connection

- Module is connected with two wires at CIB bus, that ensures communication and power supply of module.
- Module is connected into DALI bus via output that is led as well via two wires.

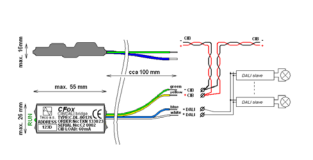
Use

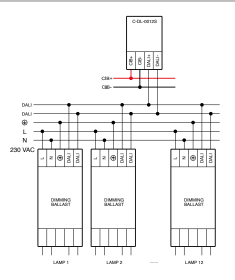
- · Control of fluorescent tubes with DALI ballasts.
- Control of lamp dimmers equipped with DALI protocol.
- · Control of LED dimmers equipped with DALI protocol.
- Independent switching on/off, smooth dimming of lights, scene creating.
- Control of module is supported by function blocks from library DaliLib in Mosaic.



C-DL-0012S

Connection example





Communication

Communication	
Installation bus	CIB
Bus for ballast control	DALI, with MASTER function for max. 12 controlled ballasts, output for
	output for DALI supplied from CIB bus

Operating conditions

Operating conditions	
Operating temperature	0+70℃
Storage temperature	−25 +85°C
Electric strength	according EN 60730
IP Degree of protection (IEC 529)	IP10B
Overvoltage category	II
Degree of pollution IEC EN60664-1:2008	1
Working position	any
Installation	into installation box
Connection of CIB, DALI	stranded wires 0.5mm² with

Dimensions and weight

Dimensions	50×26×20 mm
Weight	7g

Power supply

24V (27V) from CIB voltage
60 mA
0.5W/2W
Yes

Order number

TXN 133 23 C-DL-0012S; CIB-DALI converter, for 12 ballasts

CIB - module for connection of security and access detectors

Туре	DI	DO	Al	AO	Comm
C-WG-0503S	3× DI (TTL)	3× DO (NPN)	2× AI/DI		Wiegand, CIB

Basic features

- Universal module with combination of inputs, outputs, Wiegand communication line and integrated 12V DC power supply. This combination is suitable for connection of security, fire and access detectors on CIB bus in projects where security system does not need be certified.
- Inputs IN1-IN3 on TTL level allows to connect connection external device via Wiegand interface to enable integrate the RFID card readers, security keyboard and similar devices via CIB.
- Inputs IN1-IN3 can be used as digital inputs on TTL level as alternative
- Module is equipped by two universal inputs IN4, IN5, that allow to connect standard security detectors with relay outputs via simply or double balanced loops.
- Module has integrated power supply 12V DC to supply detectors and other devices usually designed for that voltage.
- Module is further equipped by semiconductor outputs (NPN with open collector), which may be used as free programmable actuators according your opinion. For example for LED signaling, switch on the buzzer or opening door by external relay.

- Module is in miniature built-in design. In extreme cases may be built-in into detectors of security systems.
- · Operation of module is indicated by LED diode.

Connection

- Module is connected by two stranded wires to CIB, which provides both communication and power supply of the module.
- Detectors, readers with Wiegand interface and other devices are connected by wires available on connector, which is inserted into module.

Use

- Sensing of standard or special detectors like PIR motion detectors, detectors of smoke, glass break etc.
- · Connection of device communicating via Wiegand protocol.



C-WG-0503S

Example of devices connectable to module C-WG-0503S



Readers RFID Aktion: AXR-100, AXR-200, AXR-300







PIR detectors Texecom (security system)



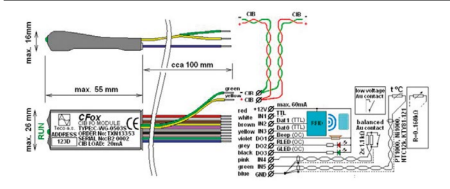






Fire detectors Texecom Fire alam systems

Connection example



Analog/combined inputs

Number of digital inputs	3×DI (IN1–IN3), TTL 5V
	3.9 kΩ pull up resistor
Number of universal inputs	2×AI/DI (IN4–IN5)
Galvanic isolation	No

Sensor type	Range	Basic accuracy
Potential-free contact	0/1	0 for >1.5 kΩ 1 if <0.5 kΩ
Balanced input	broken wire	for 2×1k1
balaricea iripat	/0/1/tamper	balancing resistance
Pt1000	−90 320°C	0.5%
Ni1000	−60 200°C	0.5%
NTC 12k	–40 125°C	0.5%
KTY81-121	–55 125°C	0.5%
Resistance	0 – 160 kΩ	0.5%

Operating conditions

Operating conditions	
Operating temperature	0 +70 ℃
Storage temperature	−25 +85°C
Electric strength	according EN 60730
IP Degree of protection (IEC 529)	IP10B
Overvoltage category	II
Degree of pollution IEC EN60664-1:2008	1
Working position	any
Installation	into installation box, under device cove
Connection of CIB, inputs, outputs	Wires 0.5mm². grouped on connenctor inserted into module

Binary outputs

3×NPN, open collector
No
Common anode
30V
30 mA

Communication

Installation bus	CIB
Communication with reader, keyboard	Type of protocol: Wiegand Format: 26 bits, 34 bits, 42 bits, 40 bits transparent Number of bytes: 5, 4, 3, 5

Power supply output 12 VDC

Output voltage	12VDC
Output current (max.)	60 mA
	•

Dimensions and weight

Dimensions	55×26×16mm
Weight	7g

Power supply

Power supply	24V (27V) from CIB
Max. load	85 mA
Typ./Max. input power	0.5 W/2.3 W
Internal protection	No

Order number

TAIN 133 33	C-WG-0503S, CIB, $2 \times AI/DI$ balanced, $3 \times DO$ (NPN), $1 \times Wiegand/3 \times DI(TTL)$; output $12 V DC$, connection of security
	system sensors

CIB - Module of relay outputs

Туре	DI	RO	Al	AO	Comm
C-OR-0202B	Viz Al	2×	2× AI/DI		CIB

Basic features

- Module is an actuator with two independent relays 16 A with NO and NC contacts available.
- It is designed for switching of 2 independent power loads.
- Each relay is independently addressed and controlled.
- Module has 2 universal inputs for potential free contacts or resistive temperature sensors.
- Inputs can operate also as double balanced inputs for safety detectors. Inputs can be used to connect other resistive sensors up to $160\,\mathrm{k}\Omega$.
- Status of outputs and error/operation is indicated by LED on module.

Connections

 Module is connected on two wire CIB bus, providing both communication and power supply of module.

- Module is designed for assembly into standard installation box in the wall or under device cover.
- All relay contacts are led by isolated wires of 70 mm length.
- CIB bus and universal inputs are available on screw-type terminals.

Use

- Module is designed for switching independent power loads and other devices by relay contacts.
- With appropriate connections of contacts of both relays which avoid the simultaneous presence of voltage on both output contacts, module can be used to control drives od jalousies, shutters and blinds.
- During designing the wiring, load and protection of each output has to be taken into account.

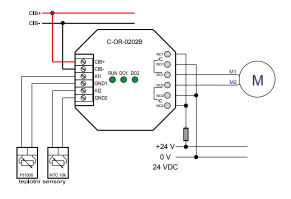


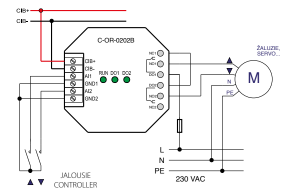
C-OR-0202B

Connection example

Connection of DC motor and 2 temperature sensors

Connection of 230 V drives of jalousies etc. and 2 push buttons.





Universal inputs

No. of universal unputs	2× AI/DI
Galvanic isolation	No

Sensor type	Range	Basic accuracy
Potential-free contact	0/1	
Balanced inputs	broken wire/0/1/	for 2×1k1
	tamper	balancing resistance
Pt1000	–90 +320°C	0.6℃
Ni1000	−60 +200°C	0.6℃
NTC 12 k	–40 +125°C	0.6℃
KTY81-121	−55 +125°C	0.6℃
Resistance	0 – 160 kΩ	••••

Relay outputs

Number of outputs	2 x both NO, NC contacts 16 A/AC1
Galvanic isolation	Yes (even among outputs)
Switching voltage	min. 5VDC; max. 300VAC
Switching power	4000 VA/AC1, 384 W/DC
Switching current	max.16 A (NO), max.10 A (NC),
	min. 100 mA
Inrush current	80 A/<20 ms (NO contact)
Switch on/off time	typ. 15 ms/5 ms
Switching frequency without load	max. 1200 min ⁻¹
Frequency of switching with load	max. 6 min ⁻¹
Mechanical lifetime	3×10 ⁷
Electrical lifetime	0.7×10 ^s
Short-circuit protection	No
Spike suppressor of inductive load	External (RC unit, varistor, diode)
Insulation voltage among each relay outputs	1000VAC

Operating conditions

Operating temperature	−10 +55 °C
Storage temperature	−25 +70°C
Electric strength	according EN 60950
IP Degree of protection(IEC 529)	IP 20B
Overvoltage category	I
Degree of pollution IEC EN60664-1:2004	1
Working position	any
Installation	into installation box
Connection of CIB, AI/DI	screw terminals max. 1.5 mm ²
Cross section of wire of the relay output	max. 2.5 mm ²
Relay outputs wire cross-section	6×stranded wire H05 VK, 2.5 mm ²

Dimensions and weight

Dimensions	50×50×30 mm
Weight	70 g

Power supply

Power supply and communication	24V (27V) from CIB bus
Nominal load	50 mA (both relays closed)
Internal protection	Recovering fuse

Order number

TXN 133 02 C-OR-0202B; CIB relay module 2×RO 230V AC/16 A; 2×AI/DI



CIB - Module with relay outputs - lighting actor

Туре	DI	DO	■ AI	AO	Comm
C-LC-0202B	Viz Al	2×	2× AI/DI		CIB

Basic features

- The actuator module with two independent relays with 16 A switching (NO) contacts on terminals.
- It is designed for switching two independent power loads/ appliances, especially light sources with high inrush current up to 80 A
- Each relay is individually addressable and controllable.
- The module has two inputs DI1 and DI2, designed to connect
 the contacts of the wall-buttons. In the mode without CIB
 communication the module automatically controls the outputs by single button control when pressed DI1 resp. DI2
 the output DO1 resp. DO2 is closed, after second press the
 output contact opens. It keeps manoeuvrability of lighting
 during the absence of a central module.
- Status and error/operation is indicated by the LED on the bottom part of the module.

Connection

- The module has to be connected to the two-wire CIB bus, which provides communication and power supply module.
- The module is primarily intended for installation in standard flush boxes or directly under cover of appliance.
- Relay outputs are connected by insulated wire length of about 100 mm.
- CIB bus and universal inputs are connected to screw type terminals.

Application

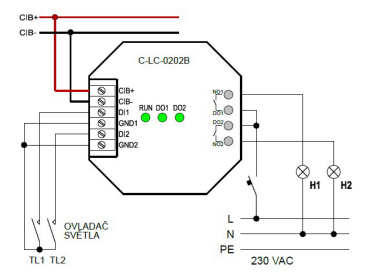
- Module is designed for switching two independent power loads/appliances, especially light sources with high inrush current by relay output.
- When designing the rating of the contacts and their protection for various types of loads should be taken into account.



C-LC-0202B

Connection example

Wiring two lights and contacts of two wall buttons



Relay outputs	C-LC-0202B
No. of outputs	2× normally open (NO) contacts 16A/AC1
Galvanic isolation	yes (outputs each other)
Switching voltage	min. 5VDC; max. 300VAC
Switching power	4000 VA/AC1, 384 W/DC
Switching current	max.16 A (NO)
Peak current	800 A/<20 ms
Time to switch on/off	typ. 15 ms/5 ms
Minimal switching current	100 mA
Switching frequency without load	max. 1200 min ⁻¹
Switching frequency with load	max. 6 min ⁻¹
Mechanical lifetime	3×10 ⁷ /0.7×10 ⁵
Electrical lifetime	0.7×10 ⁵
Short circuit protection	No
Spike suppressor of inductive load	External. (RC, varistor, diode)
Isolation voltage between relay outputs	1000 V AC

Binary inputs	
No. of inputs	2
Type of sensor	Voltage free contact

Operating and installation conditions

operating and instanta	
Operating temperature	–20 +55 °C
Storage temperature	−30 +70°C
Electrical strength	according to EN 60950
IP degree of protection acc. IEC 529	IP 30
Overvoltage category	1
Degree of pollution according EN EN60664-12008	1
Working position	any
Installation	into the flush box
Connecting CIB and AI/DI	Screw type terminals, max. 1.5 mm ²
Wire cross section Relay outputs	4× wire, max. 1.5 mm ²

Dimensions and weight

Dimensions	48×48×26 mm
Weight	50 g

Power supply

Power supply and communication	24V (27V) from the CIB
Nominal power consumption	50 mA (all relays closed)
Internal protection	Reversible fuse

Order data

TXN 133 70 C-LC-0202B; CIB relay module 2× RO 230VAC/16 A(80 A inrush); 2× AI/DI

CIB - Module of shutter actuator

Туре	DI	DO	■ AI	AO	Comm
C-JC-0201B	See Al	2×	2× AI/DI		CIB

Basic features

- The module is single shutter actuator with two relays 16 A alternately switching phase input to only one of the two output contacts. Internal wiring and firmware excludes the current phase attach to both outputs even in the event of relay failure.
- The module has two inputs designed especially for contacts wall manual shutter buttons. In the mode without CIB communication the outputs follow the state of inputs . the contacts of the wall manual shutter buttons. They keep blinds and manoeuvrability during the absence of a central module.
- The module has two inputs DI1 and DI2, designed to connect the contacts of the wall-buttons. In the mode without CIB communication the module automatically controls the outputs by single button control when pressed DI1 input the output DO1u is closed, when pressed DI2 the output DO1d is activated, after second press the output contact opens. The current closing of both outputs is blocked.
- Status and error/operation is indicated by the LED on the bottom part of the module.

Connecting

- The module is connected to the two-wire bus CIB, which provides communication and power supply for the module.
- The module is primarily intended for installation in standard flush boxes or directly into the body of the shutters.
- Relay outputs are connected by insulated wire length of about 100 mm.
- CIB bus and universal inputs are connected to screw type terminals.

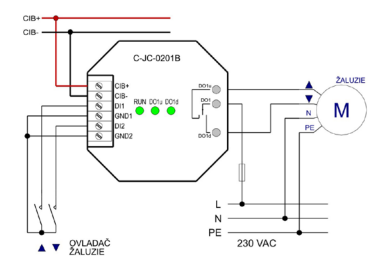
Application

- It is designed for 230V motor control blinds, shutters, awnings to control the direction of movement (up/down) by applying the voltage to the respective windings.
- When planning the load of the contacts and their protection for various types of loads should be taken into account.



C-JC-0201B

Connection example



Relay outputs	C-JC-0201B
Number of outputs	2× alternately switching phase
	16AAC
Galvanic isolation	Yes
Switched voltage	min. 5VDC; max. 230VAC
Switching power	3689W/AC1, 384W/DC
Switched current	Type. 16 A, max.20 A, min. 100 mA
Peak current	16 A/<20 ms
Time to switch on/off	typ. 15 ms/5 ms
Mechanical lifetime	2× 10 ⁷
Electrical lifetime	1× 10 ⁵
(16 A, 230 V AC)	
Protection against short circuit	No
Protection against inductive	External (RC circuit, diode, varistor)
load	
Insulation voltage to the	4000 V A C
outside circuitry	

Binary inputs

Number of inputs	2
Type of input	Potential free contact

Operating and installation conditions

−20 +55 °C
−25 +70°C
according to EN 60950
IP 10B
II
1
arbitrary
into the flush box
Screw type terminals, max. 1.5 mm ²
max. 1.5 mm²
3× wire H05VK, 0.5 mm²

Dimensions and weight

Dimensions	48×48×26 mm
Weight	50g

Power supply

Power supply and communication	24V (27V) from the CIB
Nominal power consumption	33 mA
Internal protection	Reversible fuse

Order data

TXN 133 69 C-JC-0201B; CIB shutter module 2× RO 230V AC/16 A; 2× DI



CIB - Module of control inVENTer ® fans

Туре	DI	DO	Al	AO	Comm
C-VT-0102B			1× temperature	2× fan	CIB

Basic features

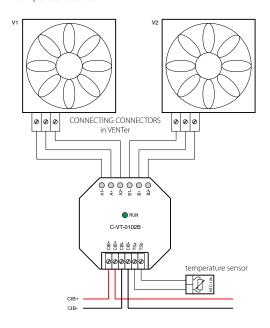
- Module is designed for proportional control of speed and rotation direction of two fans in heat recovery system in VENTer®
- · Both fans are powered from the CIB bus.
- Module on CIB bus acts as two analog outputs 0 100% and one analog input for interior temperature measurement.
- · Status is indicated by LED on module.

Connection

- Module is connected to CIB bus by two wires. CIB provides both communication and power supply.
- Ventilators are connected with 2 groups of 3 wires
- Two screw type terminals are used for connection of temperature sensor.

Connection example

Connection of two fans and one temperature sensor

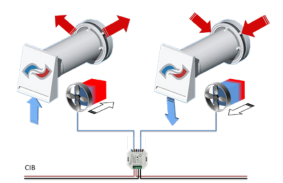


Use

- Module is designed specifically to control fans of patented heat recovery system in VENTer. Together with these two fans, module is de facto heat recovery unit controlled and powered by CIB bus.
- Logic of both fans control in modes of heat recovery, dehumidification or charging is given by application program.



C-VT-0102B



Outputs for fans Analog input

- Outputs for fails	
No. of outputs	2×
Output voltage	± 715 V DC, ± %
Output current	Max 200 mA

.			
Sensor type	Range	Basic accuracy	
NTC 12k	−40 90°C	0.6℃	
Resistance	0 – 100 kΩ		

Operating conditions

Operating temperature	0+70°C
Storage temperature	−25 °C+85 °C
Electric strength	according EN 60730
IP Degree of protection (IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution	1
IEC EN60664-1:2008	·
Working position	any
Installation	into installation box, under cover
Connection of CIB, AI	screw terminals, max. 1.5 mm ²
Outputs for fans	6×wire H05 VK, 0.5 mm²

Dimensions and weight

Dimensions	50×50×27 mm
Weight	38g

Power supply

Power supply and communication	24V (27V) from CIB bus
Typical/max. load from CIB	250 mA
Typical/max. input power form CIB	4W/6W
Internal protection	Recovering fuse

Order number

TXN 133 36	C-VT-0102B, CIB. 2 x fan drive for in VENTer (± 15 VDC); 1 x Al for temperature sensor

CIB modules - sensors

Indoor and outdoor with IP65



C-AQ-ooo6R - CO₂ Carbon dioxide



C-AQ-ooo6R-iVOC Volatile organic compounds



C-AQ-0006R - SMOKE



C-AQ-ooo6R-RHT Temperature + humidity





C-IT-0100H-P Temperature



C-HC-0201F-E 2AI/DI, 0-100%





C-AM-0600I 5AI/DI, 1xAI



C-IT-0200I Temperature



S-RS-01I Rain sensor



C-IT-0200I-SI Solar irradiation

CIB - Module of universal analog inputs with protection IP65

Туре	DI	DO	Al	AO	Comm
C-IT-0200I			2× Al		CIB

Basic features

- Module is designed as universal analog input on CIB bus with high IP protection for general use.
- Module allows to measure voltage, current, resistance, RTD and thermocouples, pH and Redox probes.
- The type of sensor and measured range is selectable by jumpers.
- Firmware of module linearizes characteristics of temperature sensor, optimizes accuracy of measurement and converts it on temperature in degrees, which is then transferred into central unit.

Connection

- Module is connected to CIB bus providing both communication and power supply of module by cable through glands.
- Wires are connected via screw-less terminals accessible after opening.

• Module can be fixed on the device surface or on the wall.

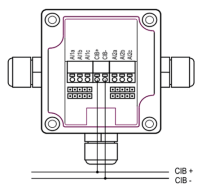
Use

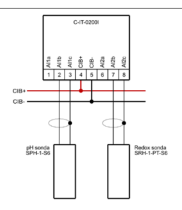
- Module can be used as remote converter of analog signal in place of measurement and long distance transmission in digital form via installation bus CIB with use of all its advantages, e.g. transmission up to 500 m, any branches and as well power supply via CIB bus.
- For power supply of current loops there is no need of separate wires, power supply comes from CIB bus.
- High protection enables to install module very close to measured value in any environment.
- Module can be used for measurement of very low voltage, from pH and Redox probes, whose we use for example in pool technologies. The probe has to be calibrated before use.



C-IT-0200I

Connection example





Example of connection pH and Redox probes

	# 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
=		CIB +

Analog inputs	
No. of inputs	2×
Galvanic isolation	No
Converter type/Resolution	SigmaDelta/16 bit
Analog input error	<2% (according to used range)
Compensation of cold end of thermocouple	Yes
Input range of internal thermometer	−20 80°C

Sensor type	Range	Input impedance
Voltage U	0 ÷ 10V; 0 ÷ 5V; –2÷2 V;–1 ÷ 1V	54.6 kΩ
Voltage U (HI)	HI: –1 ÷ 1 V, HI: –100+ 100 mV	4ΜΩ
Current I	0÷20mA	50Ω

 $4 \div 20 \,\mathrm{mA}$

— 11	
Operating conditions	
Operating temperature	–10 +55 °C
Storage temperature	–25 +70℃
Electric strength	according EN 60730
IP Degree of protection (IEC 529)	IP65
Overvoltage category	II
Degree of pollution according IEC EN60664-1:2008	1
Working position	any
Installation	On wall, on surface, holder, etc.
Connection of CIB	Push-in terminals 1.5 mm²

Sensor type	Range	Input impedance
Thermocouple type J	–210+1200°C	4 ΜΩ
Thermocouple type K	–200+1372°C	4 ΜΩ
Thermocouple type R	–50+1768°C	4 ΜΩ
Thermocouple type S	−50+1768°C	4 ΜΩ
Thermocouple type T	200+400°C	4 ΜΩ
Thermocouple type B	250+1820°C	4 ΜΩ
Thermocouple type N	–200+1300°C	4ΜΩ

Sensor type	Range	Input impedance
Pt1000 (W100= 1.365)	−90 320°C	4.7 kΩ
Pt 1000 (W100= 1.391)	−90 320°C	4.7 kΩ
Ni1000 (W100= 1.500)	−60 200°C	4.7 kΩ
Ni1000 (W100= 1.617)	−60 200°C	4.7 kΩ
NTC 12k	–40 125°C	4.7 kΩ
KTY81-121	–55 125°C	4.7 kΩ
Resistance	0-200Ω	4.7 kΩ

Dimensions and weight

Dimensions	125×100×38 mm
Weight	120g

Power supply

• • •	
Power supply and communication	24V (27V) from CIB bus
Typical/max. load	15 mA/60 mA(at power supply
	of current loops)
Typical/Maximal input power	0.4W/1.5W
Internal protection	No

Order number

TXN 133 09 C-IT-0200I; CIB, 2 × AI, 0 – 10 V, 4 – 20 mA, RTD, TC, IP65

CIB - Module for connection of impulse signals and analog inputs

Type	DI	DO	Al	AO	Comm
C-AM-0600I			5× Al/Dl 2× Al pro průtokoměr AV23		CIB

Basic features

- Modules for CIB bus.
- Input AV23 of C-AM-0600I module is designated for direct connection of flowmeter Taconova AV23.
- Universal inputs can be configurated to measure voltage, current or resistivity temperature sensor.
- Universal inputs can be configurated as pulse counters for energy meters, (electrometer, gasometer, water meter).
- Interface of flowmeter Taconova AV23 contains 2 inputs, one designated for sensing of proportional flow signals, second for sensing integrated temperature sensor of flowing
- Module firmware linearizes characteristics of resistivity sensors, optimises measuring accuracy and recalculates it into real scale temperature, which is then transfered to central

Connection

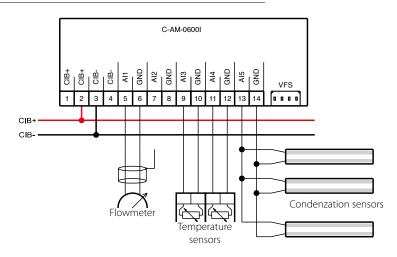
- · Modules are connected with 2 wire CIB bus.
- Module C-AM-0600M with cover IP55 is connected trough push-in terminals underneath the casing.

- As universal analog inputs for CIB bus.
- · As universal counter inputs for CIB bus.
- · As specialised module.



C-AM-0600I

Connection example



Type of sensor	Range	Basic accuracy
Voltage free contact	0/1	0 when<1.5 kΩ
		1 when $>1.5 \mathrm{k}\Omega$
Pt1000	–90 320°C	0.5 %
W100=1,385/1,391		
Ni1000	–60 200°C	0.5 %
W100=1,500/1,617		
NTC 12 k	–40 125°C	1%
KTY81-121	–55 125°C	0.5 %
Resistor OV 200 k	0 – 200 kΩ	10%
Resistor OV 400 k	0-400 kΩ	10%
only for AI5		
Voltage	0 ÷ 10 V, 0 ÷ 2 V, 0 ÷ 1 V	0.5 %
Current	0-20 mA, 4-20 mA	

Parameters of AV23 flowmeter interface	C-AM-0600I (AI1-AI5)
 Flowmeter power supply	5 V DC
Integrated power supply	Yes
 Typ. consumption from CIB	3 mA
Flowmeter measuring	0.5 – 3.5 V
 range/conversion	1 – 12 l/min or 2 – 40 l/min
 Error of input	0.5 %
Thermometer measuring range/conversion	0.5 – 3.5 V/0 – 1
Error of input	0.5 %

_					
	Dime	nsin	nc ar	nd w	aiaht

Dimensions without clips	85×85×37mm
Weight	65 g

0.5 - 3.5 V/0 - 100 °C

	
Power s	viddu

- I ower suppry	
Power supply and communication	24 V(27 V) from CIB bus
Typical /Max. current drain	40 mA/80 mA
Typical/max. power consumption	1 W/2 W
Internal protection	No

Order data

Connection CIB

Working position

Installation

C-AM-0600l; CIB, $5 \times$ Al/Dl, $1 \times$ Al, module of analog inputs and sensing of energy meters, krytí IP65

-10 .. +55 °C −25 .. +80 °C

IP55

Any

On wall

Push-in terminals 0.14÷1.5 mm²

according to EN 60730

TXN 133 50

Operating conditions Operating temperature

IP Degree of protection (IEC 529)

according to ČSN EN60664-1:2008

Storage temperature Electric strength

Overvoltage category Degree of pollution

www.tecomat.cz | Teco a.s., Průmyslová zóna Šťáralka 984, 280 02 Kolín IV, Czech Republic | teco@tecomat.cz | www.tecomat.com

CIB - Temperature sensors with protection IP54/65

Туре	DI	DO	Al	AO	Comm
C-IT-0100H-A			1× temperature		CIB
C-IT-0100H-P			1× temperature		CIB

Basic features

- C-IT-0100H-A Temperature sensor in aluminium head with stem, IP54.
- C-IT-0100H-P Temperature sensor in plastic head with stem
- Available also as an outdoor temperature sensor, or surface contact sensor.
- Temperature is converted in sensor directly on numerical value and transmitted into central module via CIB bus.
- All units have built-in sensor of internal temperature in the
- The principle of processing the signal eliminates distortion resp. error of measurement by connection at long distance.

Connection

- · Sensors and converters are designed as standard units at two wires CIB bus, providing both communication and power
- Save wires: Free topology and branching up to distance 400 m, up to 32 units on 1 branch CIB.
- · Master of CIB bus is basic module Foxtrot or extension module CF-1141.

- · In applications of measurement and regulation.
- In air-conditioning, ventilation, local or centralised heating or cooling.
- · Can be placed in exteriors or interiors.

Analog inputs	C-IT-0100H-A	C-IT-0100H-P
Main input/measured value	1×temperature sensor at stem	1×temperature sensor at stem
Supplement input	Temperature in converter head	Temperature in converter head
Measured temperature range	−50°C ÷ + 250°C	−20°C ÷ + 200°C
Resolution	0.1 °C	0.1 °C
Basic measurement accuracy	0.5°C	0.5℃
Calibration	From manufacturing	From manufacturing

Operating conditions	C-IT-0100H-A	C-IT-0100H-P
Operation temperature	−25÷+70°C	-25 ÷ +70 °C
Temperature of storage and transportation	−25÷+80°C	−25 ÷ +80 °C
Relative humidity	< 80 %	< 80 %
IP Degree of protection according IEC 529	IP54	IP65
Installation	Into the pipe, thermowell, on the wall (see optional accessories)	Into the pipe, thermowell, on the wall (see optional accessories)
Input wire assembly	1×gland	1×gland
Connection (CIB)	Firm terminals	Firm terminals
Conductors cross-section	1 mm²	1 mm²
Recommended diameter of cable	5 ÷ 7 mm	4÷8mm

■ Dimensions and weight	C-IT-0100H-A	C-IT-0100H-P
Dimensions	90×71×200 mm	90×66×155 mm (without gland)
Standard length of stem	120 mm (other lengths see other variants)	115 mm (other lengths see other variants)
Weight	220 g	130 g

Power supply	C-IT-0100H-A	C-IT-0100H-P
Power supply/Voltage	From bus CIB/24(27) V DC	From bus CIB/24(27) V DC
Load from CIB bus	8mA	8mA





C-IT-0100H-P



C-IT-0100H-P Surface contact



C-IT-0100H-P outdoor temperature



TXN 133 17 C-IT-0100H-A, CIB, temperature sensor with stem, IP54, aluminium head TXN 133 16 C-IT-0100H-P, CIB, temperature sensor with stem, IP65, plastic head



CIB - Outside temperature and lighting sensor module

Туре	DI	RO	Al	AO	Comm
C-RI-0401I			1× lighting sensor 1× temperature sensor		CIB

Basic features

- Combined sensor of temperature and lighting on CIB bus.
- Module is designated with IP54 protection for installation on the wall in exteriors.

Connection

- Module is connected to two wires CIB bus, that ensures communication and power supply of module.
- CIB bus comes to module through gland by two wires cable up to diameter 7 mm.

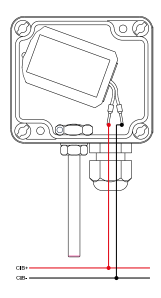
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- Module is designated primarily for outside lighting metering.
- Module also measure outside temperature, because it is equipped by own temperature sensor.
- Module may be used in exterior and interior, where a high protection is needed.



C-RI-0401I

Connection example



Temperature sensor

•	
Number	1
Galvanic isolation	No
Resolution	12 bit

Measured ranges

Sensor type	Ranges	Accuracy
Pt1000 - W100=1.385	–90 320°C	12 bit/< 2%

Operating conditions	
Operating temperature	−20 +55 °C
Storage temperature	−25 +70°C
Electric strength	according to EN 60730
IP Degree of protection IEC 529	IP54
Overvoltage category	II
Degree of pollution according to EN60664-1:2008	1
Operating position	Vertical, gland down
Installation	In exterior by fixing on the wall by screws in installation holes
Connection	2 wires cable 4.5 – 7 mm via gland PG9

Lighting sensor

Number	1
Galvanic isolation	No
Resolution	12 bit

Measured ranges

Sensor type	Ranges	Accuracy
Photodiode	0-50 000 lx	12 bit/< 5%

Dimensions and weight

Dimensions	74×125×39mm
Weight	150g

Power supply

Power supply and communication	24 V (27V) from bus CIB
Nominal load	25 mA
Max. input power	0.5 W
Internal protection	No

Order number

TXN 133 47.92 C-RI-0401I, CIB combined module for outside lighting and temperature metering

CIB – Detectors of harmful gases

Туре	DI	RO	■ AI	AO	Comm
C-AQ-0005R-B			1× Butane 1× temperature		CIB
C-AQ-0005R-CO			1×CO 1× temperature		CIB
C-AQ-0005R-M			1× methane 1× temperature		CIB

Basic features

- CFox modules for measuring of harmful gases concentration methane CH4, butane C_4H_{10} or carbon monoxide CO.
- The module contains an integrated temperature sensor.

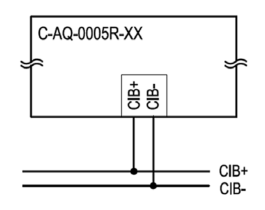
Connection

The detector is realized as a standard unit connectable to CIB bus that ensures both communication and feeding of the detector. Connection example is shown on the scheme.

Use

• Detectors of this series are used for detection of CH₄, CO and C_4H_{10} in areas that can be affected by these gases to protect of the health of persons and their property.

Connection example



Methane detector parameters (CH₄)

Working range CH ₄	100 – 10 000 ppm
Basic measurement	±0,5%
accuracy	

Carbon monoxide detector parameters (CO)

Working range CO	10-10 000 ppm
Basic measurement	±0,05%
accuracy	

Butane detector parameters (C₄H₁₀)

Working range C ₄ H ₁₀	500 – 10 000 ppm
Basic measurement	±0,15%
accuracy	

Temperature sensor parameters

Working range CH ₄	-10°C ÷ 60 °C
Basic measurement	±2℃
accuracy	

Dimensions and weight

Dimensions	90×80×31 mm
Weight	100 g

Fower suppry		
Power supply and communication	24V (27V) from CIB bus	
Maximum current drain	25 mA	
Typical/Max. power input	2W	
Internal protection	No	
Galvanic insulation	No	

Order numbers

TXN 133 75.01	C-AQ-0005R-M; CIB, detector of methane concentration (CH _x)
TXN 133 75.02	C-AQ-0005R-M; CIB, detector of carbon monoxide concentration (CO)
TXN 133 75.03 C-AQ-0005R-M; CIB, detector of butane concentration (C_4H_{10})	

CIB - Air quality detectors

Туре	DI	RO	■ AI	AO	Comm
C-AQ-0006R-CO2			1× CO ₂		CIB
C-AQ-0006R-iVOC			1× iVOC		CIB
C-AQ-0006R-SMOKE			1× smoke		CIB
C-AQ-0006R-RHT			1× temperature, humidity		

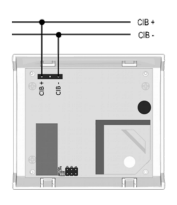
- Arco

C-AQ-0006R

Basic features

- CFox modules for measuring of air quality in interiors.
- Modules detect carbon dioxide CO₂, relative humidity RH, volatile organic compounds VOC and air temperature.
- Built-in autocalibration functions of detectors ensures a stable results of measuring for a long time.

Connection example



Connection

 The detector is realized as a standard unit connectable to CIB bus that ensures both communication and feeding of the detector. Connection example is shown on the scheme. Terminal for connection of CIB is placed under removable upper cover.

Use

- CO2 concentration in the air has a very good ability to testify about stuffy air in the enclosed spaces.
- It corresponds very good with the number of persons in the room. Therefore it is suitable for:
- Systems controlling air quality.
- Controlled ventilation in offices, cinemas, hoteles, hospitals, gyms, schools etc.
- Control of recuperation in low-energy buildings
- Greenhouses, mushroom growers, fruit storehouses.
- Breeding farms where is a large number of animals.
- Monitoring and control of food production processes fermentation, aging.

Carbon dioxide detector parameters

Principle of metering	NDIR
Working range	0-2 000 ppm/ 0-5 000 ppm
Basic measurement	±35 ppm + ±5%
accuracy	
Resolution	1 ppm
Detector rising time	Max 1min.
Jump response	80 s

Humidity sensor parameters

Principle of metering	Capacitive polymer
Working range	0-100 % RH
Basic measurement	±3.5% RH for RH 20 – 80%
accuracy	±6% RH for RH 0 – 100%
Resolution	0.1% RH

Operational and installation conditions

Operational and installation conditions	
0 +50 °C	
−25 +60 °C	
dle EN 60730	
IP22	
II	
2	
vertical	
on the wall	
Screw-type terminal	
max. 1.5 mm ²	

iVOC detector parameters

Working range	450 – 2 000 ppm
Resolution	1 ppm

Temperature sensor parameters

Working range	0-40°C
Basic measurement	±0.4°C
accuracy	
Resolution	0.1℃
nesolution	0.1 C

Dimensions and weight

— Dimensions and weight		
Dimensions	90×80×31 mm	
Weight	100g	

Power supply

Power supply and communication	24V (27V) from CIB bus
Max. current drain	25 mA
Typ./Max. power input	2W
Internal protection	No
Galvanic insulation	No

Order data

TXN 133 88.02	C-AQ-0006R-CO ₂ , CIB, Room detector of CO ₂
TXN 133 88.07	C-AQ-0006R-iVOC CIB, Room detector of volatile organic compounds (VOC)
TXN 133 88.16	C-AQ-0006R-SMOKE, CIB, Room detector of smoke concentration
TXN 133 88.11	C-AQ-0006R-RHT, CIB, Room sensor of temperature and relative humidity



CIB - module of proportional servo drive control of valve

Туре	DI	DO	Al	AO	Comm
C-HC-0201F-E			2× AI/DI	Valve position 0 – 100 %	CIB

Basic features

- The thermostatic head module is designed for proportional (continuous) control of radiator valves of central heating.
- Universal inputs for external sensors can be set as analog or as binary. This way both temperature sensor and window contact can be connected.
- Module firmware linearizes characteristics of resistivity sensors, optimises measuring accuracy and recalculates it into real scale temperature, which is then transfered to central unit.

Connection

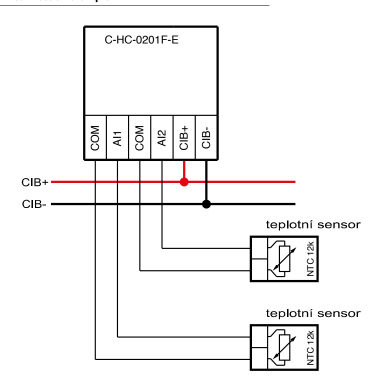
- Valve head is connected by led out cable directly to 2 wire CIB bus, from which it is power supplied
- External sensors are connected using screw-type terminals.

Use

- Continuous zone heating control of warm water heating in individual rooms.
- · Radiator or floor panel heating.
- It is mounted directly on a radiator valve or manifold in underfloor heating systems using thread M30×1.5 or using a reduction.



Connection example



Analog/combined

inputs	
No. of inputs	2
Type of input	NTC 12 k/Pt1000/Ni1000/ 0 – 100 kΩ
Measuring range	090 °C/ 0 − 100 kΩ

Valve	drive

proportional (continuous)
typ. 1.5 mm (max. 2.7 mm)
approx 30 s
automatic, manual
automatic, 30 day interval

Operating conditions

openanng comandicine	
Operating temperature	−10 +55 °C
Storage temperature	−25 +70 °C
Electric strength	according to EN 60730
IP Degree of protection (IEC 529)	IP20
Overvoltage category	II
Degree of pollution according to ČSN EN60664-1:2008	1
Working position	Libovolná
Installation	Mounted on valve head M30×1.5 mm, otherwise with reduction
Connection CIB	Push-in terminals 0.14 ÷ 1.5 mm ²

Dimensions

and weight	C-HC-0201F-E
Dimensions	69 × 48 × 73 mm
Weight	125 g

Power supply	C-HC-0201F-E
Power supply	24 V(27 V)
and communication	from CIB bus
Typical/max current drain	5 mA/80 mA
Max. power consumption	2.4 W
Internal protection	No

Order data

TXN 133 48	C-HC-0201F-E, CIB, Valve head, 2×AI/DI Temperature/contact, 1×proportional (0 – 100%) radiator valve drive
	Reduction according to used valve on demand

Wall-mounted CIB bus modules

touch-enabled



C-RC-0006R



C-RC-0005R



C-KY-0001R keyboard



C-RC-0011R

iGlass



C-WS-0600R-120--iGlass



C-WS-0500R-R-120--iGlass



C-WS-0400R--iGlass



C-WS-0500R-R--iGlass

Touch@Glass



C-WS-0600R--TG buttons



C-WS-0600R--TH-TG 6 buttons temperature, humidity



C-WS-0600R--RC-TG 6 buttons temperature, humidity displej



C-WS-1200R--TG 12 custom made buttons



C-WS-0600R--RC-TG 6 custom made buttons

CIB – glass wall-mounted control panels with capacitive buttons

Туре	DI	DO	AI	AO	Comm
C-KY-0001R	0	0	2×AI/DI	0	CIB
C-RC-0005R	0	0	2×AI/DI	0	CIB
C-RC-0006R	0	0	2×AI/DI	0	CIB

Basic features

- C-RC-0005R, C-RC-0006R are indoor wall mounted control panels with capacitive buttons designated to control lights, scenes, jalousies, heating and audio. Allows measuring of both temperature and illumination intensity in the room, connecting of 2 universal Al/Dl inputs. Glass keyboard is backlit and with configurable intensity.
- C-KY-0001R is designated for PZTS system. Contains temperature sensor, 2 universal inputs to connect more temperature sensors (e.g. floor temperature, outdoor temperature), window contact, wall switches and so forth. Allows standard function of PZTS system (previously EZS) concretely focalization, disarming, coating protection modes, bypass of sensors, night mode and more. At the same time it even allows to display more information about object status, including temperatures, energetic values etc. While in normal operating state it can e.g. display the temperature of rooms or outside temperature and replace the interior controller of heating in specific room. Glass keyboard is backlit and with configurable intensity.

Connection

- Module connects to 2 wire CIB bus, which ensures the communication of module with basic unit.
- Module is designated for interior installation.

Use

- Control elements for Foxtrot system installation into intelligent houses.
- In older configuration tool, Project manager, modules aren't supported.



C-KY-0001R



C-RC-0005R



C-RC-0006R

Displayed symbols

	• ′													
1	2	3	13	# Symbol	Funkce	6	Symbol	Funkce	1	Symbol (Funkce Svéta	6	Symbol	Funkce
4	5 ا	6		2	Ventilace	7	•	Editačni tlačitka	2		Scény	7	₹	Editačni tačitka
, 7	. 8	, 9	15	3 (A)	Buzení Nerušit (DND)	8		Potvrzovaci tlačitko	3		Zaluzie Vytápění / klimatizace, ventlace	9		Potvrzovaci tačiško
*	10	#	16	5	Úklid				5		Audio			

Display C-KY-0001R

Туре	OLED (128×64 px)
Control	16 capacitive buttons
Balanced input	Resistance 1×2k2 nebo 2×1k1

Dimensions and weight

Dimensions	81×123×32 mm
Weight	180 g

Display C-RC-0005R, C-RC-0006R

Туре	OLED (128 × 64 px)
Control	9 capacitive buttons

Dimensions and weight

Dimensions	123×81×32 mm
Weight	180 g

Common parameters

Common parameters	
Internal thermometer	
Number	1
Range	0 ÷ 50 ℃
Resolution	0.1 ℃
Accuracy	±0.4 ℃
Internal humidity sensor	
Working range	0 ÷ 100%
Resolution/Range (for RH 0 ÷ 80%)	1%
Basic measurement accuracy	4%
Time to restoration	typically 5s
Light sensor	
Number	1
Range	0 ÷ 100 %
Resolution	1 %
Accuracy	±5 %
Optional input type	Binary, Pt 1000, Ni 1000, Ni 1000, NT C12 k Ω , KT Y81-121, Resistor 100 k Ω , Voltage input, for security system
Binary input	Switching voltage free contact
Pt1000	-90 ÷ +320 ℃
Ni1000	−60 ÷ +200 °C
NTC 12kΩ	-40 ÷ +125 ℃
KTY81-121	-55 ÷ +125 ℃
Resistance input	0 ÷ 100 kΩ
Voltage input	0 ÷ 2V
Accuracy	±1℃
Time to restoration	typically 5s

Operating conditions

Operating temperature	0 ÷ +50 ℃
Storage temperature	–25 ÷ +85 °C
IP Degree of protection IEC 529	IP10B from back side,
	IP40 from front side
Working position	Horizontal
Operation	Permanent
Installation	into installation box or panel
Connection	screw terminals, conductor cross-
	section max. 1.5mm ²

Dimensions and weight

Dimensions	Max. 123.5×81.5×32 mm
Weight	180 g
Power supply and commu	nication

Power supply and communication

Power supply and communicati	on 24V (27V) from CIB bus
Max. current drain	133 mA

Order data

TXN 133 84	C-KY-0001R, CIB, OLED display, Touch Keypad 16x buttons. RFID card/tag reader
TXN 133 86	C-RC-0005R, CIB, Hotel room controller , OLED display, Touch keypad 9× buttons, 2× AI/DI
TXN 133 95	C-RC-0006R, CIB, Standard room controller, OLED display, Touch keypad 9× buttons, 2× AI/DI

CIB Wall-mounted modules

EFAPEL Logus90



C-WS-0200R 2× button











































OBZOR Decente





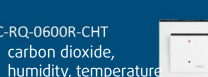






Devices are also delivered in the design of the manufacturers:

- **ABB**
- **OBZOR**
- JUNG
- **GIRA**
- Berker Schneider
- Legrand
- Bticino
- Merten
- Vimar
- Lithoss







CIB - Wall switches Decente, Elegant (Obzor)

Туре	DI	DO	■ AI	AO	Comm
C-WS-0200R- Obzor	2× button	1× green LED 1× red LED	1× internal temp. 2× external temp		CIB
C-WS-0400R- Obzor	4× button	2× green LED 2× red LED	1× internal temp. 2× external temp		CIB

Basic features

- Wall switch controller with short-way button control. Each control element (rocker) has a button on top and bottom.
- Each button can be configured in software project for any function. The length of the button press can be evaluated by the firmware
- Each button can be assigned to a sequence of actions or commands such as pulling blinds, adjust the light intensity, turn the TV set on, etc.
- The device has the screw type terminals to allow connection up to two external temperature sensors. For example, the interior temperature and the temperature of the floor.
- Drivers have built-in temperature sensor, whose data are for informational purposes only.

Connecting

 Wall switch controllers are connected directly to the two-wire bus CIB, which provides communication and power control.

Application

- The module is primarily intended for installation in standard flush boxes.
- Wall switch controllers are compatible with the design of frames, appliances and outlets of Decente, Elegant and Variant (Obzor) and can be freely combined with them.
- Under the shown order numbers comes only device itself that is necessary to complete in the order with the appropriate cover and frame.



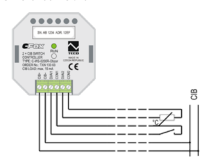
C-WS-0200R Obzor



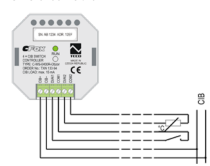
C-WS-0400R Obzor

Connection example

C-WS-0200R-Obzor



C-WS-0200R-Obzor



Button inputs	C-WS-0200R-Obzor	C-WS-0400R-Obzor
Type of input	2× built-in button	4× built-in button
Binary outputs – LED indicators	C-WS-0200R-Obzor	C-WS-0400R-Obzor

Binary outputs – LED indicators	C-WS-0200R-Obzor	C-WS-0400R-Obzor	
Type of output	1× green LED	2× green LED	
	1× red LED	2× red LED	

Universal inputs		
Number if universal inputs	2× DI/AI	
Galvanic isolation from CIB	No	· ·
Sensor type	Range	Basic accuracy
Potential free contact	0/1	0 if >1.5 kΩ 1 if >1)<0.5 kΩ
Balanced input	Cable break /0/1/tamper	for 2× 1k1 balancing resistor
Pt1000	–90 320°C	0.5%
Ni1000	−60 200°C	0.5%
NTC 12k	–40 125 °C	0.5%
KTY81-121	–55 125 <i>°</i> C	0.5%
Resistor	0 – 160 kΩ	0.5%
Voltage	0-2V	•

Operating and	installation	conditions

Operating and installati	ion conditions
Operating temperature	−10 +55 °C
Storage temperature	−25 +70°C
Electrical strength	according to EN 60730
Class of protection of electrical appliance EN 61140:2003	II
Degree of IP protection (IEC 529)	IP 20B
Overvoltage category	2
Degree of pollution according IEC EN60664-1:2008	1
Operating position	Vertical
Installation	into the flush box
Connection, wire cross-section	Screw type terminals max. 0.5mm ²

Dimensions and weight

20111111

Power supply	C-WS-0200R-Obzor
Typical/max. load	13 mA/17 mA
Typical/Maximum power consumption	0.3W/0.4W
Internal protection	No

Wall switch controller must be completed with the frame and cover in designs Decente or Elegant



TXN 133 63	C-WS-0200R-Obzor, CIB, Wall switch controller with short-way control, 2 buttons, frame and cover must be ordered separately.
TXN 133 64	C-WS-0400R-Obzor, CIB, Wall switch controller with short-way control, 4 buttons, frame and cover must be ordered separately.



CIB - wall-mounted rotary switch Decente (Obzor)

Туре	DI	DO	AI	AO	Comm
C-RS-0200R - Obzor	1× rotary element 1× button		1× internal temperature 2× external temperature		CIB

Basic features

- Wall mounted rotary switch with integrated short-stroke confirmation button.
- Rotary switch can be rotated with in both ways continuously without end stop. The counter corresponds with the switch position and is actualized continuously and after every move of the rotary switch.
- Module evaluates short and long presses of the confirmation button on it's own. Delay can be set as parameter.
- Switch has 2 universal inputs DI/AI to connect 2 external contacts or 2 external temperature sensors. E.g. temperature of interior and floor temperature.
- · Switch has built-in temperature sensor.
- If inputs are configurated as binary, then module distinguishes short or long press of external button on it's own

Connecting

- Rotary switch is connected directly to 2 wire CIB bus, which ensures both communication and power supplying of the switch.
- CIB master is needed for correct functioning.
 CF-1140/CF-1141 with version EW 1.8 or greater.
- Module is mechanically adapted to be mounted into standard electrical box using fastening screws with 60 mm span. Module is connected trough screw-type terminal box.

Use

- Wall switch controllers are compatible with the design of frames, appliances and outlets of Decente, Elegant and Variant (Obzor) and can be freely combined with them
- Under the shown order numbers comes only device itself that is necessary to complete in the order with the appropriate cover and frame.

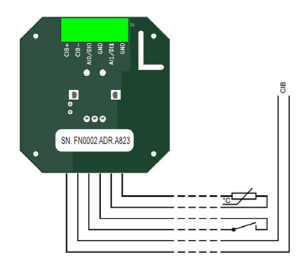


C-RS-0200R Obzor



TXN 133 79.02

Connection example



Button inputs

Type of input	1× built-in button

Universal inputs

Number of universal inputs	2× DI/AI	
Galvanic isolation from CIB	No	-
Type of sensor	Range	Basic accuracy
Voltage free contact	0/1	0 when>1.5 kΩ 1 when <.0.5 kΩ
Pt1000	−90 320°C	0.5%
Ni1000	−60 200°C	0.5%
NTC 12k	−40 125°C	0.5%
KTY81-121	−55 125°C	0.5%
Resistor	0 – 100 kΩ	0.5%
Voltage	0-2V	-

Dimensions and weight

Dimensions	70×70×25 mm
Weight	79g

Operating conditions

−10 +55 °C
–25 +70 °C
according to EN 60730
II
IP10B
2
1
Vertical
Wall-mounted into installation box
Screw terminals 0.5 mm ²

Power supply

Power supply and communication	24V (27V) from CIB bus
Typical/max current drain	13 mA/17 mA
Typical/max. power consumption	0.3 W/0.4 W
Galvanic isolation	No
Internal protection	No

Wall switches has to be assembled with the frame and the covers.



TXN 133 79 C-RS-0200R-Obzor; CIB, rotary button, temperature sensor, 2× AI, custom made cover and frame.

CIB - Wall switch controllers Time (ABB) Devices, covers and frames

Basic features

Because of wide range of color and material combinations of covers and frames from Time line, the cover and frame are ordered separately.

Order number

· Order numbers are mentioned below images.

White/ice	White/white	Titanium	Old-fashioned	Champagne	Anthracite
white			silver		
Covers for device	es				
3558E-A00651 01	3558E-A00651 03	3558E-A00651 08	3558E-A00651 32	3558E-A00651 33	3558E-A00651 34
3558E-A00652 01	3558E-A00652 03	3558E-A00652 08	3558E-A00652 32	3558E-A00652 33	3558E-A00652 34
5015E-A00200 01	5015E-A00200 03	5015E-A00200 08	5015E-A00200 32	5015E-A00200 33	5015E-A00200 34
Covers with dev	rices				
			: .		
LCD1-Ti-white/ice	LCD1-Ti-white/white	LCD1-Ti-titanium	LCD1-Ti-old-fash- ioned silver	LCD1-Ti–champagne	LCD1-Ti-anthracite
*225 * • · · · · · · · · · · · · · · · · · ·	*225 • • • • • • • • • • • • • • • • • •	• 22.5 • • • • • • • • • • • • • • • • • • •	*225 t • *228 t •	*225 • • • • • • • • • • • • • • • • • •	*225 c
LCLCD-HL1-	LCD-HL1-Ti	LCD-HL1-Ti	LCD-HL1-Ti	LCD-HL1-Ti	LCD-HL1-Ti
Ti–white/ice	white/white	titanium	old-fashioned silver	champagne	anthracite
	-				
3902E-A00001-01	3902E-A00001-03	3902E-A00001-08	3902E-A00001-32	3902E-A00001-33	3902E-A00001-34
Frames Time					
3901F-A00110 01	3901F-A00110 03	3901F-A00110 08	3901F-A00110 32	3901F-A00110 33	3901F-A00110 34
Frames Time Ar	bo				

CIB devices:



C-WS-0200R-Time TXN 133 30



C-WS-0400R-Time TXN 133 31



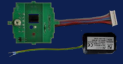
C-IT-0200R-ABB-Zak TXN 133 19

Bus interfaces







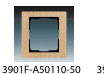


C-RI-0401R-Time TXN 133 47.01 TXN 133 47.02 TXN 133 47.03













3901F-A50110-53 3901F-A50110-52

Natural beech End caps Time





Alder-tree



Cherry-tree



Mahogany





CIB - Wall switches controllers Element (ABB) Covers and frames

Basic features

Because of wide range of color and material combinations of covers and frames from Time/Element line, the cover and frame are ordered separately.

Order number

Order numbers are mentioned below images.

White ice white	White/ white		lvory ice white		Cofee/ice opal

Covers for C-WS-0200R-Element

















3558E-A00651 01 3558E-A00651 03 3558E-A00651 04 3558E-A00651 07 3558E-A00651 21 3558E-A00651 22 3558E-A00651 24 3558E-A00651 25

Covers for C-WS-0400R-Element

















3558F-A00652 01 3558F-A00652 03 3558F-A00652 04 3558F-A00652 07 3558F-A00652 21 3558F-A00652 22 3558F-A00652 24 3558F-A00652 25 3558F-A00652 2

Covers for C-IT-0200R-Element















5015E-A00200 01 5015E-A00200 03 5015E-A00200 04 5015E-A00200 07 5015E-A00200 21 5015E-A00200 22 5015E-A00200 24

Covers for C-RC-0002R-Element

















LCD1-Ti-white/ ice white

LCD1-Tiwhite/white

LCD1-Tiice gray

LCD1-Ticaramel/ice gray

LCD1-Tiivory/ice gray

LCD1-Tiagave/ice gray

carmine/ ice gray

LCD1-Ticofee/ice opal

Covers for C-RI-0401R-Element

















3902E-A00001-

3902E-A00001-03

3902E-A00001-

3901E-A00110 07 3901E-A00110 21 3901E-A00110 22 3901E-A00110 24 3901E-A00110 25

Frames for Element

















 $3901E-A00110\,01\,\,3901E-A00110\,03\,\,3901E-A00110\,04\,\,3901E-A00110\,07\,\,3901E-A00110\,21\,\,3901E-A00110\,22\,\,3901E-A00110\,24\,\,3901E-A00110\,25$

End caps for Element

















3902E-A00001-01 3902E-A00001-03 3902E-A00001-04 3902E-A00001-07 3902E-A00001-21 3902E-A00001-22 3902E-A00001-24 3902E-A00001-25

CIB devices:



C-WS-0200R-Time TXN 133 30



C-WS-0400R-Time TXN 133 31



C-IT-0200R-ABB-Zak TXN 133 19



C-RC-0002R-Time TXN 133 33



C-RI-0401R-Time TXN 133 47.01 TXN 133 47.02 TXN 133 47.03



CIB - Wall switches in Time design (ABB)

Туре	DI	DO	Al	AO	Comm
C-WS-0200R-Time	2 buttons		2×temperature external		CIB
C-WS-0400R-Time	4 buttons		2×temperature external		CIB

Basic features

Connection example

CIB+ CIB-

- · Wall switches with short press control. Each rocker has two buttons, one in upper and one in lower half.
- Each button can be configured for any action. Number of presses or length of the press can be evaluated to distinguish different statements.
- Additionally for each switch the sequence of actions/commands can be assigned, e.g. simultaneously to close the blinds, switch lights on with the specific intensity level, switch on the TV etc.

• Wall switches have terminals for connection of up to two external temperature sensors, for example temperature of interior and floor temperature.

Connection

température sensor

temperature sensor

teplotní sensor

· Wall switches have to be connected to CIB bus, which provides both communication and power supply of module.

Use

- · In interiors into standard installation boxes under plaster.
- Wall switches are compatible with frames and sockets of Time and Element designs by ABB and can be combined with
- Combination of frames and covers in other colors then standard (white/white) is necessary to order on request for special



C-WS-0200R-ABB-Zak



C-WS-0400R-ABB-Zak



C-WS-0200R Time





Analog inputs C-WS-0200R C-WS-0400R Input type 2×NTC12k/ 2×NTC12k/ resistance $0 - 100 \, k\Omega$ resistance $0 - 100 \, k\Omega$ 0..90°C/0−100kΩ 0..90°C/0−100kΩ Range of measurement Basic accuracy ±1℃

Operating conditions	
Operating temperature	−10 +55 °C
Storage temperature	−25 +70°C
Electric strength	according to EN 60950
IP Degree of protection (IEC 529)	IP20
Degree of pollution IEC EN60664-1:2008	2
Working position	vertical
Installation	On installation box
Connection, conductors	screw terminals, 1.5 mm ²

Digital inputs	C-WS-0200R	C-WS-0400R
Input type	2×built-in button	4×built-in button
input type	2 X Duilt-III Duttori	4 X Dulit-III Duttoli

Dimensions and weight	C-WS-0200R	C-WS-0400R
Dimensions	83×81×21 mm	83×81×21 mm
Weight	60 g	60 g

Power supply	C-WS-0200R	C-WS-0400R
Power supply	24V (27V)	24V (27V)
and communication	from bus CIB	from bus CIB
Typical/max. load	13 mA/17 mA	13 mA/17 mA
Typical/max. input power	0.3 W/0.4 W	0.3 W/0.4 W
Internal protection	No	No

Order number	
TXN 133 30.01	C-WS-0200R-Time; white/white, CIB, Controller with short-press control, 2 buttons
TXN 133 31.01	C-WS-0400R-Time; white/white, CIB, Controller with short-press control, 4 buttons
TXN 133 30	C-WS-0200R-ABB-Zak, CIB, Controller with short-press control, 2 buttons, frame and cover on request
TXN 133 31	C-WS-0400R-ABB-Zak, CIB, Controller with short-press control, 4 buttons, frame and cover on request



C-WS-0400R Time

Requirements for other design of wall switches you can solve out with use of combined modules C-IT-0504S or C-IT-0908S.



CIB - Module of temperature measurement

Туре	DI	DO	AI	AO	Comm
C-IT-0200R-Time			2× temperature, internal, external		CIB
C-IT-0200R-ABB Zak			2× temperature, internal, external		CIB

Basic features

- Module is on CIB bus connectable module designed for interior temperature measurement. The temperature is measured by sensor placed in the cover
- It is possible to connect second, external sensor, for example for floor temperature measurement, outside temperature etc.
- Modules of temperature measurement are available in different manufacturer designs. Availability of design please check at producer.
- Built in temperature sensor is placed in lower part of cover.
 This placement maximizes accuracy of measurement and eliminates influence of module heating to measurement.
- Input for external temperature sensor and connection CIB bus is placed in bottom part of module.
- Firmware supports linearization and direct reading of temperature from external NTC 5k, 10k, 12k, 15k and 20k. For these types of sensors it eliminates even distortion, resp. error of measurement for long distance.
- Input for external sensor can be used for measurement of general resistance up to 100 kΩ.
- Status and error/operation is indicated by LED diode at bottom part of module.

Connection

- Module is used for assembly on the wall into standard installation box.
- Module has two parts: top part with sensor in interior design and bottom with electronics of connection into CIB bus and connection of external sensor.
- CIB bus and external sensor input are led out in a form of 70 cm long isolated wire ending with closed crimp barrel
- Upper and bottom part are connected each other with cable with connector.

Use

- Module can be used for measurement of up to two temperatures. One interior and another external for example outside temperature, floor temperature, etc.
- As external sensor we can connect also other resistance, for example photo resistance or potentiometer to set the value.



C-IT-0200R-Time

Other designs on request



C-IT-0200R-Element



C-IT-0200R-Alpha



C-IT-0200R-Swing

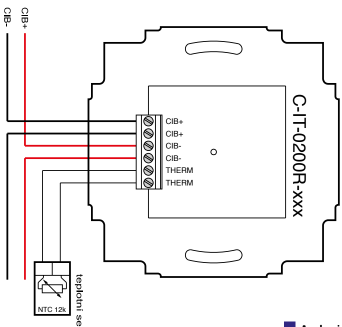


C-IT-0200R-Tango

Designs ABB Solo, Future Linear, Impulse resp. others ask producer



Connection example



Operating conditions	
Operating temperature	0 +55 °C
Storage temperature	−25 +70°C
Electric strength	according EN 60950
IP Degree of protection (IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution IEC EN60664-1:2004	1
Working position	Vertical
Installation	Into installation box
Connection of CIB, AI	Screw terminals

Analog inputs

Sensor type	Range	Basic accuracy
Internal temperature	055℃	0.5℃
External temperature (NTC 12k)	–20 +80°C	0.5℃

Dimensions and weight

Differsions and weight		
Dimensions	89×87×25 mm or according used	
	design + 13 mm height of bottom part imbedded in a box	
Weight	80 g	

Power supply

Power supply and communication	24V (27V) from bus CIB
Nominal/max. load	14.5 mA/17 mA
Nominal/max. input power	0.3W/0.4W
Internal protection	No

Order number

— Oraci ilaliibei	
TXN 133 19.01	C-IT-0200R-Time; white/white, CIB, 2×temperature (1×internal, 1×external)
TXN 133 19	C-IT-0200R-ABB Zak; CIB, 2×temperature (1×internal, 1×external); cover and frame separately on request

CIB - Module of temperature measurement

Туре	DI	DO	Al	AO	Comm
C-IT-0200R-Design			2×Temperature internal, external		CIB

Basic features

- Module is on CIB bus connectable module designed for measurement of temperature in interiors. Temperature is measured by sensor placed in cover.
- It is possible to connect second, external sensor for measurement of floor temperature, outside temperature etc.
- Modules of temperature measurement are available in designs of different manufacturers. Availability check at manufacturer.
- Built-in temperature sensor is placed in bottom part of cover. This placement maximizes accuracy of measurement and eliminates influence of module heating to measurement.
- Input for external temperature sensor and connection of CIB bus is placed in bottom built-in part of module.
- Firmware supports linearization and direct reading of temperature from external NTC 5k, 10k, 12k, 15k and 20k. For these types of sensors it eliminates even distortion, resp. error of measurement for long distance.
- Input for external sensor may be used also for measurement of general resistance up to 100 kΩ.
- Status is indicated by LED diode on bottom part of module.

Connection

- Module is used for assembly on the wall into standard installation box.
- Module has two parts: upper with sensor in interior design and bottom with electronics of connection into CIB bus and connection of external sensor.
- CIB bus and inputs for external sensor connectable by isolated wires of length 70 mm with sleeves.
- Upper and bottom part are connected each other with cable with connector.

Use

- Module can be used for measurement of up to two temperatures. One interior and another external for example outside temperature, floor temperature, etc.
- As external sensor we may connect also other resistance, for example photo resistance or potentiometer to set the value.

Example: <u>C-IT-0200R</u>- Legrand Galena



Other designs for individual order:



C-IT-0200R-Legrand Valena



C-IT-0200R-Legrand Cariva



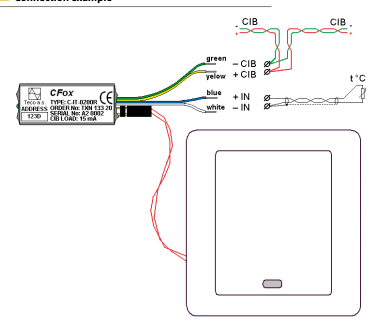
C-IT-0200R-Niko Pure

C-IT-0200R-Schneider Unica

Designs LOGUS, DECENTE, ELEGANT, Jung, Berker, Gira, Merten and others please, ask producer



Connection example



Analog inputs

Operating conditions

IP Degree of protection(IEC 529)

Operating temperature

Storage temperature Electric strength

Overvoltage category

Degree of pollution

IEC EN60664-1:2004 Working position Installation

Connection of CIB, AI

- Allalog lilputs			
Sensor type	Range	Basic accuracy	
Internal	055 ℃	0.5℃	
External NTC 5k	090 ℃	0.5℃	
External NTC 10k	090 ℃	0.5℃	
External NTC 12k	090 ℃	0.5 °C	
External NTC 15k	090 ℃	0.5 °C	
External NTC 20k	090°C	0.5°C	

0 .. +55 °C −25 .. +70 °C

IP 10B

Ш

1

according to EN 60950

Into installation box

Tape wires with sleeves 1.15 mm²

Dimonsions and weight

Dimensions and weigh	IT
Dimensions	56×26×16 mm (bottom part),
	upper part according used
	design
Weight	80 g
•	•

Range

 $0-25 k\Omega$

25 - 50 kO

50 - 100 kO

Basic accuracy

0.5 kΩ

 $0.5 k\Omega$

1 kO

Power supply

Analog inputs
Sensor type

External resistance

External resistance

External resistance

- rower suppry	
Power supply and communication	24V (27V) from CIB bus
Nominal load	45 mA
Nominal/max. input power	0.3 W/0.4 W
Internal protection	Return fuse

Order number

TXN 133 20 C-IT-0200R-Zak; CIB, 2×temperature (1×internal, 1×external); cover and frame separately on request

CIB – IR interface module, light sensor

Туре	DI	DO	Al	AO	Comm
C-RI-0401R-Time			1×internal temperature 1×external temperature/ contact 1×light sensor		CIB, IR both directions

Basic features

- Module with bidirectional infrared interface with interior design for use with majority of remote controllers. Module has also inputs for light intensity sensor, temperature sensor and external temperature sensor or contact.
- This input can be used also as balanced input for connection of security detectors.
- Standard design is Time (ABB) white/white.
- Other designs may be delivered on request after agreement with manufacturer.
- Module may learn IR commands of remote controllers of different devices: air-conditioning units, audio/video etc.

 and store them in module memory. Subsequently, these commands can be transmitted by a command from the system over CIB bus.
- By this the manual control can be replaced by automatic control of central module.

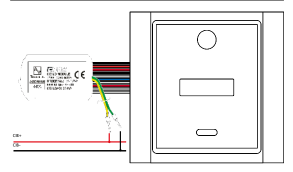
Connection

- Module has to be connected to CIB bus, which provides both communication and power supply of module.
- CIB bus is available on 2 wires. Other signals are available on belt cable fixed on connector. Each wire is finished by pressed sleeve.
- Module is used for assembly to standard installation box under plaster similar like other wall switches or sockets.

Use

- Integration of devices remotely controlled via infrared controllers, e.g.:
 - · Interior air-condition units,
 - Audio, video
 - Consumer electronics with IR controller
- In system we can define own actions and sequences, that can be assigned to commands from remote controller and expand the possibilities of present remote control to any IR controlled device.
- Measurement and subsequently control of lights in interior.

Connection example



IR receiver

Number of inputs	1 × demodulator
Galvanic isolation	No
Power supply of receiver – demodulator	3.3V
Pilot frequency of demodulator	36 kHz

IR transmitter

Number of outputs	1
Galvanic isolation	No
Type of IR transmitter	IR LED (I_F max =100 mA) + resistor according to I_F
Power supply of transmitter	3.3 V
Short-circuit protection	No

Input for light sensor

Number of inputs	1
Galvanic isolation	No
Sensor type/range/input error	Photodiode 0 – 50 000 lx/<5%

Operating conditions

— operating contactions	
Operating temperature	−10 +55 °C
Storage temperature	−25 +70°C
Electric strength	according to EN 60730
IP Degree of protection(IEC 529)	IP 10B
Overvoltage category	II
Degree of pollution IEC EN60664-1:2008	1
Working position	any
Installation	on installation box, in interior
Connection of CIB, AI/DI,	flat cable 0.5 mm²

Analog/combined inputs

Number of inputs	1× Al/Dl, 1× temperature
Galvanic isolation	No
Resolution	12 bit

Measurement ranges

Sensor type	Range
Potential free contact	switched on/
	switched off
Balanced input	broken line/0/1/
(security systems)	tamper
Pt1000	−90 320°C
Ni1000	−60 200°C
NTC 12k	–40 125°C
KTY81-121	–55 125°
Resistance	0 – 160 kΩ
Analog input error	< 2 %

Dimensions and weight

Dimensions	83×81×17 mm
Weight	70 g

Power supply

- I ower suppry	
Power supply and communication	24V (27V) from bus CIB
Nominal load	25 mA
Maximal input power	0.5W
Internal protection	No

Order number

TXN 133 47.01	C-RI-0401R-Time, white/white, CIB combined module for 1 x IR transmitter, 1 x IR receiver-demodulator,
	1 × light, 1 × temperature, 1 × external input
TXN 133 47.xx	C-RI-0401R-Zak, on request manufacture: design, frame and cover on order, $1 \times IR$ transmitter, $1 \times IR$ receiver-demodulator,
	$1 \times \text{light}$, $1 \times \text{temperature}$, $1 \times \text{external universal input}$. Other combination of sensors on order.



C-RI-0401R-Time

Power supply modules, overvoltage protections



HDR-15-24

110-230 V AC/ 24 V DC, 15 W



HDR-30-24

110-230 V AC/ 24 V DC, 30 W



HDR-60-24

110-230 V AC/ 24 V DC, 60 W



HDR-100-24

110-230 V AC/ 24 V DC, 100 W



PS2-60/27

230 V AC/ 27 V DC, 60W 12 V DC, 4 W



KNX-20E-640

230 V AC/ KNX bus 30 V DC 20W



BDM-024-V/1



DM-024-V/1

Power supply with two level outputs

Туре	Input voltage	Output voltage	Output current	
PS2-60/27	230 V AC	27.2 V DC 12 V DC	2.3 A 0.3 A	

Basic features

- PS2-60/27 module is switching power supply with 2 levels of fixed output voltage 27.2VDC and 12VDC.
- It is designed for supplying control system Foxtrot with backup accumulators.
- The design of output circuits enables to connect the pair of backup accumulators which are charged directly from the power supply.
- The other level 12VDC is for supplying security sensors.
- The high efficiency eliminates the need of active cooling.

Connection

- Compact form-factor for DIN rail mounting (6 modules width) for standard circuit breaker cabinets.
- · All circuits are connected by screw terminals.

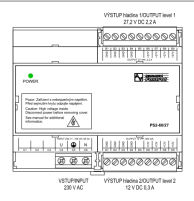
Use

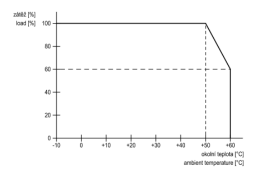
- For Basic backed-up power supplying of the foxtrot system.
- For power supplying of the basic and expanding modules and I/O circuits.
- For basic power supplying of the CIB bus in synergy with central modules and a bus power separator C BS-0001M or communication masters CF-1141

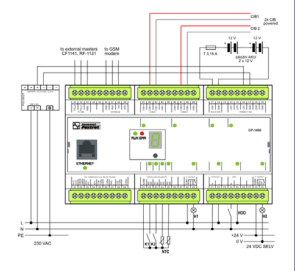


PS2-60/27

Connection example







Operating conditions

_ operaning committee	
Operating temperature	−10 +60°C
Storage temperature	–40 +85 °C
Electric strength	according EN 60950
Class of electrical device protection	I according to IEC EN 61140
IP Degree of protection (IEC 529)	IP 20, IP40 covered in switchboard
Overvoltage category IEC EN 60664-1	II
Degree of pollution IEC EN60664-1:2008	1
Working position	vertical
Installation	on DIN rail
Connection	screw terminals
Conductors cross-section	Max 2 m 5 mm ²

Dimensions and weight

Dimensions	90×105×65 mm (6M)
Weight	340 g

Power supply

Input voltage	230VAC – 15 up to 25%,	
Min. input voltage	110VAC/output voltage less 45W	
Input voltage frequence	47 – 63 Hz	
Max. input power	106VA	
Input fuse	T2.5/250V	
Output		
Current output – range	0.48 A/230 VAC	
Level 1; Output voltage/current	27.2VDC/0-2.2A	
Level 2; Output voltage/current	12VDC/0-0.3 A	
Max.total output power	60W	
Efficiency	87 %	
Short-circuit protection	Electronic	
Electrical resistance of isolation	3000 V AC	
Galvanic isolation input/output	Yes	

Order number

TXN 070 40	PS2-60/27 power supply 230VAC/27.2V DC, 2.2 A; 12V DC, 0.3 A

Stabilized power supplies 24 V DC

Туре	Input voltage	Output voltage	Output current	
HDR-15-24	230VAC	24VDC	0.63 A	
HDR-60-24	230VAC	24VDC	2.5 A	
HDR-100-24	230 V AC	24VDC	3.83 A	

Basic features

- Group of 24V power supplies for DIN rail mounting.
- Input voltage in wide range 100 240 V AC.
- Output voltage can be set by trimmer +-10%.
- Electronic protection against short-circuit, overload and overvoltage.
- Cooled by natural air circulation.
- Certification UL, CUL, TUV, CB, CE.

Connection

Primary and secondary voltage is connected on screw-type terminals.

Use

- Basic (not backed up) pwer supply of FOXTROT system.
- · Power supplying of basic and expansion modules.
- Basic power supply of CIB bus. In synergy with impedance matching module C-BS-0001M.

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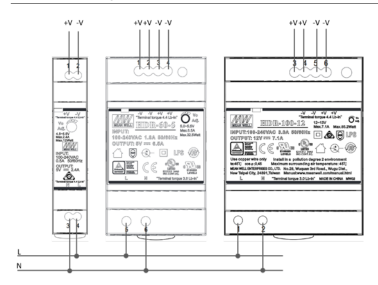
HDR-15-24

HDR-60-24



HDR-100-24

Connection example



Power supply	HDR-15-24	HDR-60-24	HDR-100-24
Input voltage - range	100 – 240 V AC, 47 – 63 Hz	100 – 230 V AC, 47 – 63 Hz	100 – 230 V AC, 47 – 63 Hz
Input current – range	0.48 A/230V AC	1.2 A/115 V AC0.8 A/230 V AC	3 A/115 V AC1.6 A/230 V AC
Output voltage	24VDC	24VDC	24VDC
Output voltage adjustment	+- 10%	+- 10%	+- 10%
Output current	0.63 A	2.5 A	3.83 A
Max.total output power	15.2W	60W	100W
Short-circuit protection	Electronic	Electronic	Electronic
Electrical resistance of isolation	3000 V A C	3000 V AC	3000 V AC
Galvanic isolation input/output	Yes	Yes	Yes

Dimensions and weight	HDR-15-24	HDR-60-24	HDR-100-24
Dimensions	17.5×90×54.5 (1.5 M) mm	52.5×90×54.5 (4 M) mm	70×90×54.5 mm
Weight	78g	190g	270 g

Operating conditions	
Operating temperature	−30 +70 °C
Storage temperature	–40 +85 °C
Electric strength	according to EN 60950-1
IP Degree of protection (IEC 529)	IP20 with casing in switchboard
Overvoltage category	II
Degree of pollution ČSN EN60664- 1:2008	2
Working position	vertical
Installation	On DIN rail
Connection	screw terminal

Order data
Orger gata

HDR-15-24 HDR-15-24 Power supply 230V AC/24V DC, 0.63 A			
HDR-60-24	HDR-60-24 Power supply 230V AC/24V DC, 2.5 A		
HDR-100-24	HDR-100-24 Power supply 230 V AC/24 V DC, 3.83 A		

PLC Tecomat Foxtrot

Overvoltage protection for CIB bus

Туре	DI	DO	Al	AO	Comm
DTNVEM-1/CIB	1	2			
DTNVE-1/CIB	4	Δ			

Basic features

- Overvoltage protection device is designed for protection of CIB bus against flash current and overvoltage.
- Combined overvoltage protection of power supply and data communication – corresponds to the CIB.
- It contains the base and the exchange module. The base is permanently connected with CIB installation. Manipulation with exchanged module does not interrupt the bus and its function.

Connection

- Module is connected in serial into each protected CIB bus branch.
- The necessity of protection has to be evaluated for each CIB branch separately.

 In project it is necessary to calculate the voltage drops on overvoltage protections, which depend on consumption of modules behind the overvoltage protection.

Use

- To protect CIB bus and devices connected on CIB bus against the flash current and overvoltage.
- Place as close to supposed source of overvoltage as possible.
- It is recommended to place the protection at input from outdoor to indoor of the building and in place of parallel way of CIB with lightning rod.

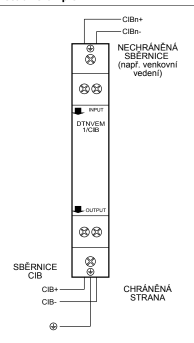
O CONTROL CONT

DTNVEM-1/CIB



DTNVE-1/CIB

Connection example



Technical features

No. of protected buses	1
Category of protection device according to IEC EN 61643-21	A2, B2, C2, C3, D1
Nominal operation voltage	24VDC
Maximal operation voltage	36VDC
Maximal permanent current	0.5 A
Impulse current 10/350	2.5 kA/cable
Nominal discharge current 8/20	1 kA/cable
Maximal discharge current 8/20	10 kA/cable
Voltage protection level	<75V (between A/PE, B/PE, A/B)
Response time	<30 ns

Operating conditions

— operating contactions	
Operating temperature	-40÷+80°C
Storage temperature	-40÷+80°C
IP Degree of protection IEC 529	IP 20
Degree of pollution IEC EN 60664-1:2004	2
Working position	any
Installation	on DIN rail
Connections	screw terminal
Conductors cross-section	max. 2.5 mm ²

Dimensions and weight DTNVEM 1/CIB

Dimensions	90×13×65 mm
Weight	75 g

Dimensions and weight DTNVE 1/CIB

Order number

Order Humber		
DTNVEM 1/CIB	DTNVEM 1/CIB Overvoltage protection for CIB bus DIN rail installation	
DTNVE 1/CIB DTNVE 1/CIB Overvoltage protection for CIB bus into the box		

Mosaic - development software for PLC Tecomat

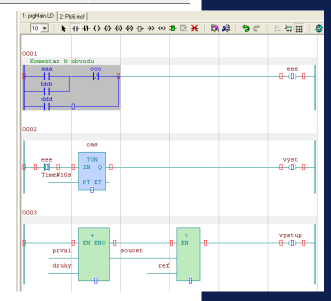
Туре	TC700	Foxtrot	Foxtrot	SoftPLC
			basic module	
Mosaic Lite+			CP-100x without communica- tion module	Yes
Mosaic Compact+		Yes	Yes	Yes
Mosaic Profi+	Yes	Yes	Yes	Yes

Basic features

- Mosaic is development software for creating and debugging programs for programmable systems Tecomat.
 Software is developed according to international standards IEC EN 61131-3, what defines structure of programs and programming languages for PLC.
- All in one package.

- Lite version for testing and training.
- Full version protected by HW key

 portable licence.
- · Regular update.
- Language mutations czech, english, deutsch, russian, polish.
- For Windows 7, Windows 8 and Windows 10 – 32 bit and 64 bit.



Programming

- Mosaic enables to program all PLC delivered by company Teco.
- Programming according to standard IEC EN 61131-3 – graphic languages LD (relay logic) and FBD (function blocks), CFC(continuous function chart) and text languages ST (structured text) and IL (instruction language).
- Basic element of program is POU (program unit) – function, function block or program.
- Graphic languages offer easy and intuitive program creation.
- IEC assistant tool for program support in text languages.
- Possibility to combine different types of languages.
- Common declaration part for all types of languages.
- Standard and user data types including structures and fields.
- Standard and user function libraries and function blocks are available.

SimPLC - simulator PLC

- Built-in simulator PLC debugging without connection of real hardware.
- Possibility to simulate all PLC Tecomat.
- Mosaic can work as data server for visualization programs – support for visualization debugging.

IEC project manager

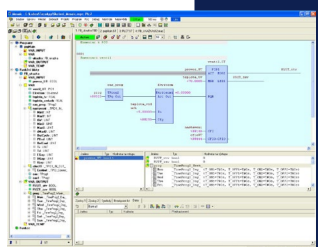
- Declaration of all program elements for PLC.
- Standard and user libraries management.
- Well-arranged visualization in structures.

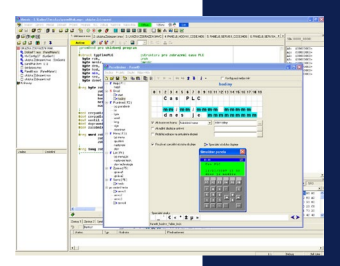
Inspector POU

- Tool for all parts PLC program debugging.
- Visualization of input and output variables POU statuses and running of program.
- Visual differentiation of logic variables in graphic languages.
- Dynamic (on-line) or static program monitoring (calculation of POU is captured in buffer).
- Debugging points, setting conditions for run tracing.

PanelMaker

- tool for operator panels
- Tool for creation of dialogs for operator panels from Teco production line.
- Program for panel is created directly in Mosaic and becomes a part of program for PLC.
- Visualize and edit is possible for all global variables.





GPMaker – tool for graphic operator panels

- Screen editor of graphic panel ID-17.
- Programming of panel without exports and imports into other programs.
- · Access to any variable of any type.
- Static and dynamic texts and images.
- Text manager enables to use multi language texts and choose language for display.
- Font manager possibility to import own fonts and symbol sets.
- User defined buttons for each screen.

PanelSim – operator panel simulator

- Dialog debugging created by PanelMaker without connection of operator panel. We may simulate alphanumeric panels from Teco production line.
- All functions of panel are simulated on PC.
- It can be used with real PLC or with simulated PLC.

On-line change of PLC program

- PLC program change without stopping the controlled technology.
- Enables to do any change in program without loss of present operated data.
- Very fast switching between old and new program.
- Minimization of data losses caused by shutdown of control system because of maintenance SW and HW of PLC.

WebMaker – tool for web pages designing for web server of PLC Tecomat

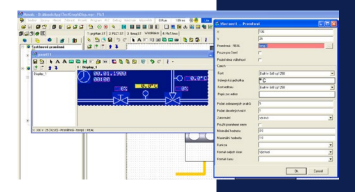
- Graphic tool for creation of web pages for systems Tecomat Foxtrot and TC700.
- Generated code in XML language is connected directly on variables in PLC.
- Web pages enables not only visualize, but also to control technology.
- We can input texts, static and dynamic images, bar graphs, images from IP cameras into web pages.
- Image manager enables to add own images
- Different levels of administrative accesses.

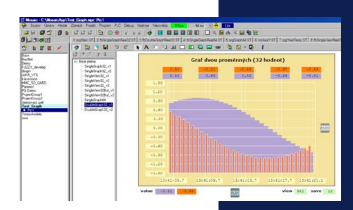
GraphMaker – tool for monitoring of process variables

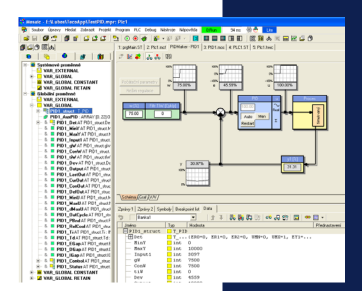
- Monitoring of process up to 16 variables of all types in real time.
- Measured data we can store at hard disc, print, export to other programs (Excel etc.) or directly analyze.
- Two cursors for reading data, zoom, different visualization of read data, setting sample period.
- Function of logic analyzer read data are stored into buffer in CPU and after loading transferred into GraphMaker tool.
- Data storing may be conditioned by fulfilling of logic condition (function TRIG).
- Data may be stored in each calculation cycle.

PIDMaker – tool for defining and monitoring of regulation loops

- Visualization superstructure of regulation instructions PID implemented in PLC.
- Easy implementation, debugging and managing of regulation algorithms.
- Interactive view of regulation process, facilitating correct setting of regulator parameters.
- Setting and correcting of regulation parameters in real time, during the regulation. Simulation of simple technology processes on PC part (linear system of complexity up to 3rd order with possibility to simulate traffic delay). Simulation do not change user program implemented into real technology.









Datalogger – tool for storing data into file

- Data are stored into csv files at memory card.
- One datalogger can contain up to 4 collections per 16 signals.
- Values are stored periodically (periodical collection) or on the basis of any event (event collection).
- Third type is signal collection, where signals are stored independently on others.
- · Values are stored with time sign.
- Data storing can be controlled from user program, for example from interface in web pages.
- Values from csv files can be read and visualized by GraphMaker tool.

SelectPLC – hardware configuration

- Choosing of PLC type and easy defining of PLC configuration.
- Manual configuration by filling in easy table or automated reading from connected PLC.
- Each module has own form for configuration.
- Browser of present status of all variables of each modules including communication channels.
- Possibility to fix firm value of inputs and outputs independent on user program and neighborhood – simulation of inputs excitation at user program debugging and easy control of connection actuators with outpus.

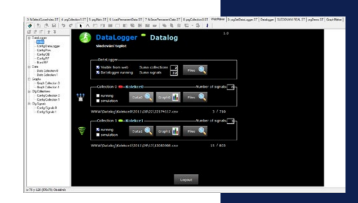
NetPLC – PLC network definition

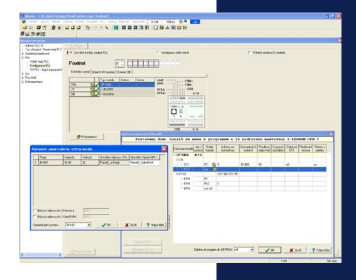
 Easy defining of communication in PLC network, connection of operator panel at serial line or connection of external devices with standard protocols (PROFIBUS DP, Modbus, CAN).

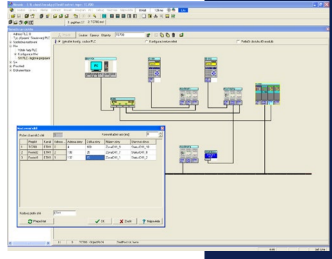
Function blocks libraries

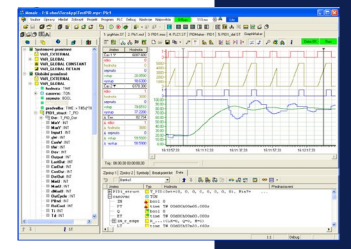
- FileLib library for work with files at memory card.
- DataboxLib work with internal memory Databox.
- FlashLib data storing into internal flash memory.
- GSMLib library for receiving and transmitting SMS messages.
- ComLib receiving and transmitting of messages via ethernet and serial line.
- InternetLib library of internet network services – SMTP, SNTP, http
- ModbusRTULib communication by protocols Modbus RTU and Modbus TCP master
- BACnetLib communication by protocol BACnet
- BuildingLib library of functions

 for PMS
- RegoLib library for regulation regulators, time programs, errors history, signalling errors history.
- RexLib library for advanced regulation.
- ModelLib library for modelling.
- MotionControl library for positioning.
- ToStringLib converting of data to strings.
- CRCLib calculation of checksum.
- SysLib system functions.









Application profiles - licensed libraries for communication with third party systems

Basic features

 Application profiles are paid licences for selected function blocks in form of a code which is specific for every serial number, which has to be installed in basic module, so that uninterrupted operation of function block is achieved.

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- Function block can be turned on and tested in any application program without installed code, nevertheless only for a limited time. This time is reset when the system is reset
- Codes are ordered with order numbers, basic module serial number has to be mentioned in order, so that the function block will be working in combination with the basic module.

Ordering data		
IEC 60870	TXF 689 01	Application profile IEC 870-5-104-SLAVE
DSC	TXF 689 03	Application profile DSC PWR, Communication driver for security switchboard
Honeywell	TXF 689 04	Application profile Galaxy, Communication driver for security switchboard
▲ R ▲ D O X	TXF 689 05	Application profile Paradox, Communication driver for security switchboard
Cool	TXF 689 07	Application profile CoolMaster, Communication driver Coolmaster Slave/Master
Miele	TXF 689 08	Application profile Miele, communication with appliances Miele@home
KNX	TXF 689 09	Application profile KNX, Communication with KNX network through gateway BAOS 771/772
R&	TXF 689 11	Application profile Bang&Olufsen, Communication with system Masterlink B&O
STIEBEL ELTRON	TXF 689 12	Application profile Stiebel, communication with heat pumps Stiebel Eltron
Solar Monitor	TXF 689 13	Application profile SolarMonitor, Communication with frequency inverters through module SolarMonitor
ABLOTRON	TXF 689 14	Application profile Jablotron, Communication driver for switchboard JA-100
Atrea	TXF 689 15	Application profile ATREA, Communication driver for Atrea units
SAMSUNG	TXF 689 16	Application profile SAMSUNG, Communication driver for Air Conditioner Samsung
STUDER	TXF 689 17	Application profile STUDER LICENCE, Communication driver for hybrid inverter Studer Innote
1-Wire	TXF 689 18	Application profile 1WIRE, Communication driver for gateway of 1 wire bus
Microsoft Azure	TXF 689 19	Application profile Azure, Communication with Microsoft Azure – cloud services
ecn@alarm	TXF 689 20	Application profile Tecnoalarm, Communication driver for security switchboard
Fronius	TXF 689 21	Application profile Fronius, Communication driver for solar inverter
BOSE	TXF 689 22	Application profile Bose, Communication driver for SoundTouch multiroom audiosystem
♦ KODI	TXF 689 23	Application profile Kodi, Communication driver for multiroom audiosystem
⋄ kodi Sate1 *	TXF 689 26	Application profile Satel, Communication driver for security switchboard
	TXF 689 99	Application profile Foxtrot CIB license, driver for modules INELS II



Notes:





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