

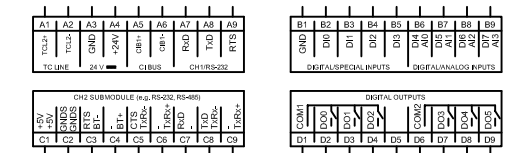
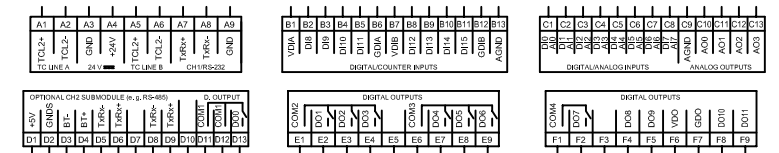
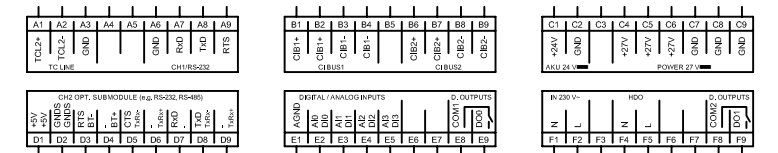
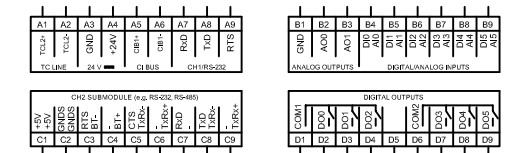
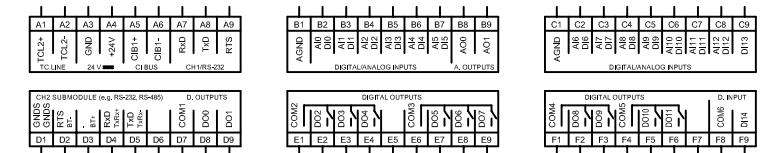
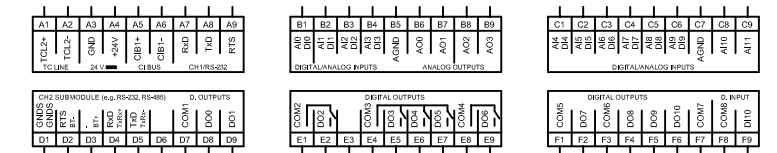
[illegible]

Figure 1: CP-1005 front panel. The top section shows two rows of ports: 'ETHERNET' (RJ45) and 'SERIAL' (DB9). The middle section contains a 'MODE' selector with three positions: 'RUN' (green), 'ERR' (red), and 'BLK' (blue), and a 'MODE' button. Below this is an 'ETHERNET' label with a green indicator light. The bottom section shows two rows of ports: 'GPI I/O' and 'DIGITAL I/O'. The 'GPI I/O' section has a table with columns for 'IN' and 'OUT' for channels 1 through 8. The 'DIGITAL I/O' section has a table with columns for 'IN' and 'OUT' for channels 1 through 8.

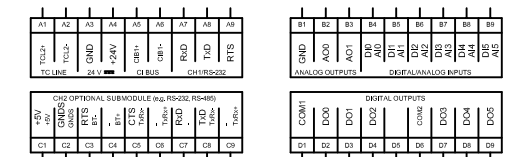
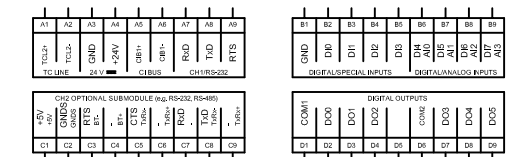


The diagram illustrates the CP-1006 control panel with the following components:

- Top Section:** Three rows of ports. The first row contains 12 RJ45 ports labeled J1 through J12. The second row contains 12 RJ45 ports labeled J13 through J24. The third row contains 12 RJ45 ports labeled J25 through J36.
- Left Section:** An Ethernet port labeled "ETHERNET" and a "SERIAL" port.
- Center Section:** A control panel with a "RUN" indicator (green), an "ERR" indicator (red), a "MODE" button, and a "MODE" display.
- Right Section:** A "CP-1006" label and a "SERIAL" port.
- Bottom Section:** Three rows of ports. The first row contains 12 RJ45 ports labeled J37 through J48. The second row contains 12 RJ45 ports labeled J49 through J60. The third row contains 12 RJ45 ports labeled J61 through J72.

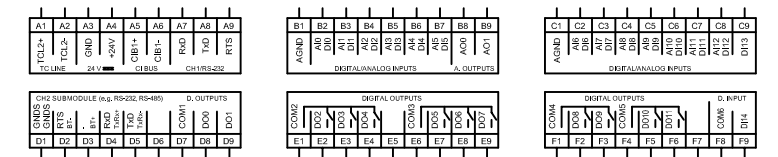
[illegible]

Front panel of the CP-1014 device. It features two rows of 16-pin D-sub connectors at the top, labeled "DATA IN/OUT 1" and "DATA IN/OUT 2". Below these are two rows of 8-pin D-sub connectors, labeled "SERIAL IN/OUT 1" and "SERIAL IN/OUT 2". The central area contains an Ethernet port with a green "RUN" LED and a red "ERROR" LED. To the right of the Ethernet port is a large rectangular display screen. Below the screen are five push buttons labeled "MODE", "DOWN", "UP", "C", and "ENTER". At the bottom, there are two rows of 16-pin D-sub connectors, labeled "DATA OUTPUT 1" and "DATA OUTPUT 2".



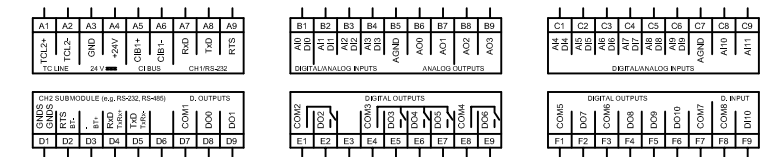
The diagram shows the CP-1016 control panel with the following components:

- Top Panel:**
 - Left side: 12 ports labeled TEL1, TEL2, TEL3, TEL4, TEL5, TEL6, TEL7, TEL8, TEL9, TEL10, TEL11, TEL12.
 - Right side: 12 ports labeled TEL13, TEL14, TEL15, TEL16, TEL17, TEL18, TEL19, TEL20, TEL21, TEL22, TEL23, TEL24.
- Front Panel:**
 - Left side: A RJ45 port labeled "ETHERNET" and a square button labeled "M".
 - Center: A large rectangular display screen.
 - Right side: Three buttons labeled "C", "▲", and "↶". Below the screen are three more buttons labeled "◀", "▼", and "▶".
- Bottom Panel:**
 - Left side: 12 ports labeled TEL25, TEL26, TEL27, TEL28, TEL29, TEL30, TEL31, TEL32, TEL33, TEL34, TEL35, TEL36.
 - Center: 12 ports labeled TEL37, TEL38, TEL39, TEL40, TEL41, TEL42, TEL43, TEL44, TEL45, TEL46, TEL47, TEL48.
 - Right side: 12 ports labeled TEL49, TEL50, TEL51, TEL52, TEL53, TEL54, TEL55, TEL56, TEL57, TEL58, TEL59, TEL60.



The diagram shows the CP-1018 control panel with the following components:

- Top Row of Ports:**
 - Left: 4x RJ45 ports (LAN 1-4), 4x RJ45 ports (LAN 5-8), 4x RJ45 ports (LAN 9-12).
 - Middle: 8x RJ45 ports (LAN 13-20), 8x RJ45 ports (LAN 21-28), 8x RJ45 ports (LAN 29-36).
 - Right: 8x RJ45 ports (LAN 37-44), 8x RJ45 ports (LAN 45-52), 8x RJ45 ports (LAN 53-60).
- Second Row of Ports:**
 - Left: 4x RJ45 ports (LAN 61-64), 4x RJ45 ports (LAN 65-68), 4x RJ45 ports (LAN 69-72).
 - Middle: 8x RJ45 ports (LAN 73-80), 8x RJ45 ports (LAN 81-88), 8x RJ45 ports (LAN 89-96).
 - Right: 8x RJ45 ports (LAN 97-104), 8x RJ45 ports (LAN 105-112), 8x RJ45 ports (LAN 113-120).
- Third Row of Ports:**
 - Left: 4x RJ45 ports (LAN 121-124), 4x RJ45 ports (LAN 125-128), 4x RJ45 ports (LAN 129-132).
 - Middle: 8x RJ45 ports (LAN 133-140), 8x RJ45 ports (LAN 141-148), 8x RJ45 ports (LAN 149-156).
 - Right: 8x RJ45 ports (LAN 157-164), 8x RJ45 ports (LAN 165-172), 8x RJ45 ports (LAN 173-180).
- Front Panel:**
 - Left: A small display screen showing a white square on a black background.
 - Middle: A large rectangular display screen.
 - Right: Six circular buttons arranged in two rows of three. The top row buttons are labeled 'C', 'Δ', and a circular arrow. The bottom row buttons are labeled '◀', '▽', and '▶'.
- Bottom Row of Ports:**
 - Left: 4x RJ45 ports (LAN 181-184), 4x RJ45 ports (LAN 185-188), 4x RJ45 ports (LAN 189-192).
 - Middle: 8x RJ45 ports (LAN 193-200), 8x RJ45 ports (LAN 201-208), 8x RJ45 ports (LAN 209-216).
 - Right: 8x RJ45 ports (LAN 217-224), 8x RJ45 ports (LAN 225-232), 8x RJ45 ports (LAN 233-240).



10. 4. 2012