

Emerson CPC810-3065

Emerson CPC810-3065 MULTIFLEX 168+AO 16 Input 8 Relay Output AO Board

The MultiFlex 16 input board offers sixteen combination analog/digital input points for use by CPC Einstein and REFLECS control systems.

The MultiFlex 16 is designed to be 100% compatible with the previous generation of CPC input boards (the 16AI), and may be used in retrofits with no additional hardware or software setup or upgrades.

Like the 16AI, the MultiFlex 16 communicates with the site controller via an RS485 connection to a REFLECS COM A&D network or an Einstein I/O network. Dip switches on the board set the network ID (board number) and baud rate.

The board also provides both +5VDC and +12VDC output voltage points for use in powering transducers or other input devices that require power.

Unlike the 16AI, the MultiFlex 16 has a hand-held terminal interface, which may be used by technicians to view the input voltage and engineering unit values for each input point without need of a voltmeter or front panel controller display.

You can contact us through the following contact information

www.sparetechplc.com +86 180 3000 5825 sales@sparetechplc.com