

## DISP-PAXP

## DISPLAY FOR CRANE CABIN

The DISP-PAXP is the ideal display for visualising the loads lifted at far distance thanks to its input entry 4.. 20mA.

Among the duty of being a local display, the DISP-PAXP is offering different functions like tare, max and min peak and hold detection or even summarization function.

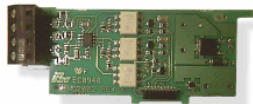


DISP-PAXP

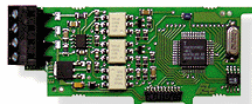
<b>Input signals</b>	4..20 mA and 0..10 VDC
<b>Number of digits</b>	5 digits of 14 mm height
<b>Power supply</b>	from 85 to 250 VAC (50 Hz, 15 VA) ; 24 VAC ; 48 VAC ; 10 to 30 VDC
<b>Possible output</b>	0..10 VDC, 4..20mA, RS232, RS485 in option
<b>Set points</b>	4 Programmable set points available in option
<b>Keyboard</b>	5 programming keys
<b>Tare</b>	Function tare standard
<b>Protection</b>	Front panel of 49 x 96 mm IP 65 protected (optional)
<b>Code</b>	Security code to lock the programming



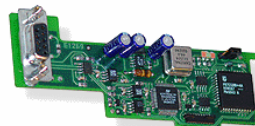
- CARD CDC10**  
Serial Communication Plug-in Cards
- RS485 Versions
  - RS485 Multi-Point Balanced Interface
  - For Use with PAX Units Only
  - Terminal Block or Quick Disconnect Connector



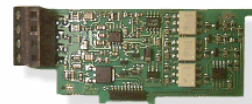
- CARD CDC20**  
Serial Communication Plug-in Cards
- RS232 Versions
  - RS232 Half Duplex Balanced Interface
  - For Use with PAX Units Only
  - Terminal Block or Quick Disconnect Connector



- CARD CDC40**  
MODBUS Communication Plug-in Card
- RS485 RTU and ASCII MODBUS modes
  - Baud Rates to 38400
  - For Use with PAX Units Only
  - Terminal Block or Quick Disconnect Connector



- CARD CDC50**  
Profibus Communication Plug-in Card
- Cyclic I/O Data Transmission, up to 84 bytes in/out
  - Baud Rates of 9.6K to 12MB with Auto Baud Rate Detection
  - For Use with PAX Units Only



- CARD CDL**  
Analog Output Plug-in Card
- 0-20 mA, 4-20 mA, or 0-10 VDC
  - Resolution 1/3500
  - For Use with PAX Units Only

**PAX**



More information on these cards on simple request

