

DESCRIPTION & FEATURES

The OIP series includes an indicator/pushbutton panel, setpoint/display panels, a 2 x 20 character LCD display operator panel and a 4 x 20 character LCD 4-line display panel.

HEMKUNT electronics specializes in customizing designs to specific customer needs for a wide range of applications. Please feel free contact us to provide the optimal solution for your specific needs.

OIP-406 (INDICATOR /PUSH BUTTON PANEL)



- # 4 User-defined function keys with LED indicators
- # 6 LED annunciator lamps



OIP-413 (SET POINT/ DISPLAY PANEL)



- # Read/write 6 PLC data registers with a bank of data locations
- # 4-digit numeric display
- # Make setpoint adjustments by using select button and arrows to change values



OIP-414 (SET POINT/ DISPLAY PANEL)



- # Read/write 6 PLC data registers with a bank of data locations
- # 8-digit numeric display
- # Make setpoint adjustments by using select button and arrows to change values



HEMKUNT ELECTRONICS

Contact Details : Website- www.hemkuntelectronics.com
 EMail- hemkuntalert@gmail.com
 Address- 4583/13 Jai Mata Market, Tri Nagar, Delhi- 110035
 Telephone numbers- 011-27394466 ,+91-9810822092, +91-8800445952

OIP-420 (OPERATOR PANEL)



- # 2x20 character LCD display
- # 4 function keys with LEDs
- # Display up to 160 pre-defined messages which reside in the panel's memory

OIP-440 (4 LINE DISPLAY)



- # 4x20 character LCD display with the ability to display text, BCD double, binary and floating-point numbers
- # Display up to 160 predefined messages which reside in the panel's memory

FEATURES

TECHNICAL DATA

OIP series features include:

- # LOW COST.
- # From simple pushbutton/indicator panel to four-line by 20-character LCD display
- # Supports all Direct micro controllers and micro processors.

Max. Distance	:	15 feet from the CPU
Connector	:	RS 232
Power Consumption	:	150mA @ 5VDC max (supplied by PLC communication port)
Agency Approval	:	CE , ROHS
Storage Temp	:	-4 to 158°F (-20 to 70°C)
Operating Temp	:	32 to 122°F (0 to 50°C)
Humidity	:	5-95% (non-condensing)
Vibration Resistance	:	MIL STD 810C Method 514.2
Shock Resistance	:	MIL STD 810C Method 516.2
Atmosphere	:	No corrosive gases

As a result of our policy of continual improvement, the information in this document is subject to change without any notice and it is intended only as general guidance on product performance and suitability. This information shall not form part of any contract.

our product should be installed by a qualified personnel only, therefore any use of this application is at the installer's own risk and should be accessed appropriately.

HEM KUNT ELECTRONICS

Contact Details : Website- www.hemkuntelectronics.com
 EMail- hemkuntalert@gmail.com
 Address- 4583/13 Jai Mata Market, Tri Nagar, Delhi- 110035
 Telephone numbers- 011-27394466 ,+91-9810822092, +91-8800445952