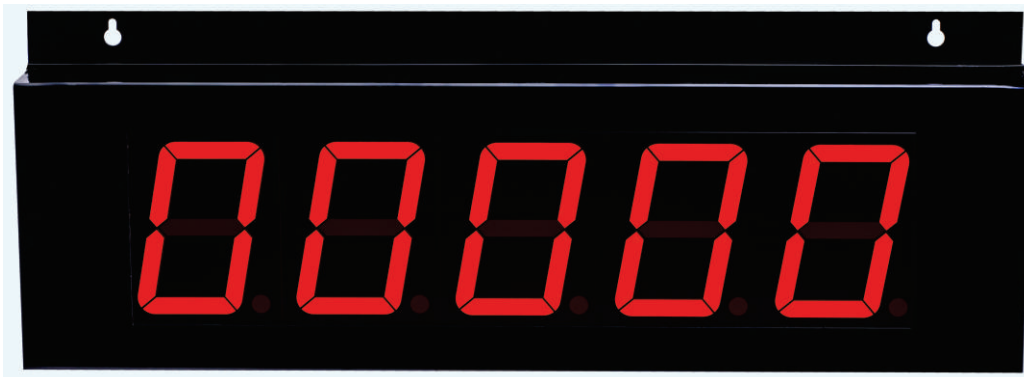


JUMBO DISPLAY UNIT



SPECIFICATIONS

Indication	: 5 Digits with Auto Polarity Red LED Display of 100mm character height.
Input Calibration	: RS485 from your load system(Modbus ASCII protocol)
Range, Resolution & Accuracy	: As getting from PLC.
Input Terminal	: 3 terminals provided for power supply and 2 terminals provided for RS485 at bottom of panel.
Transmission	<ol style="list-style-type: none">1. Start Bit : 12. Data Bits : 83. Parity : NO4. Stop Bit : 15. Baud Rate : 9600 (Fixed)6. Protocol : Modbus7. Data : 16 Bit Hex Signed.(15 Bit with most significant bit as sign.)8. Data Holding Register Address : 40001 (This register contains 16 bits data & to be read by command “03H” i.e. Read Holding Register.)
Ambient	: 10 to 50°C.
Power Supply	: 110V/230VAC, 50Hz.
Power Consumption	: 30 VA.
Size	: 575mm(Length) x 55 mm(Width) x 195mm(Height)

Manufactured by :



**ANALOG & DIGITAL
INSTRUMENTATION**

962, G.I.D.C. ESTATE, MAKARPURA,
VADODARA - 390 010 (INDIA)
Tele Fax : (91) 0265- 2655081/2655082
M-9328579990
E-mail : adicontrols@adicontrols.com
Website : www.adicontrols.com