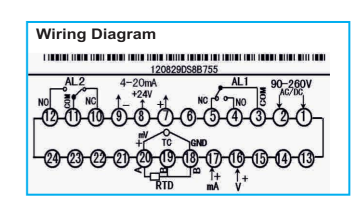
# UNIVERSAL PROCESS INDICATOR With Retransmission output



This is an universal process indicator which accepts Current (mA), Voltage (VDC) & TC / RTD can be configured by using front panel key pad. The unit has double for indication of process value & programming Data. Measuring range is freely configurable and also with decimal point as required.

# PV SET WRST AL1 AL2 OUT

# Model: EQ - DS8B - IRRB



### FEATURES

- Configurable Universal Input-TC / RTD, mA, mV, V
- Measuring Range / Zero Point can be Adjusted
- Large LED Display
- Configurable Decimal Point
- Auxiliary Power Supply of 24VDC
- 2 Relay SPDT Contacts & 4-20mA
   Retransmission O/P

### TECHNICAL SPECIFICATION

Display	4 Digit LED
Input	TC / RTD, mA, VDC, mV (Selectable from Front Panel Keys) Current : $0\sim1$ mA, $0\sim10$ mA, $4\sim20$ mA Voltage : $0\sim5$ V DC, $0\sim10$ V DC, $0\sim500$ V DC Millivolts : $0\sim10$ mV, $\pm100$ mV
Accuracy	0.25 % F.S. ± 1 Digit
Sampling Rate	8 times/second
Alarm	2 X 3A / 230VAC Relay SPDT
<b>Auxiliary Power Supply</b>	24VDC
Retransmission output	4~20mA Output , RS485 on request
Power Supply	90-260V AC



## **HTA INSTRUMENTATION (P) LTD..**



