

DCV TRANSMITTER

Model : TR-DCV1A4

ISO-9001, CE, IEC1010



LUTRON ELECTRONIC

The Art of Measurement

DCV TRANSMITTERS

Model : TR-DCV1A4-xxxV

Model	TR-DCV1A4 -200MV	TR-DCV1A4 -2V	TR-DCV1A4 -20V	TR-DCV1A4 -200V
Measure Range	0 - 200 mV DC * <i>Isolated</i>	0 - 2 DCV * <i>Isolated</i>	0 - 20 DCV * <i>Isolated</i>	0 - 200 DCV * <i>Isolated</i>
Output	4 - 20 mA 0 mV DC = 4 mA 100 mV DC= 12 mA 200 mV DC= 20 mA	4 - 20 mA 0 DCV = 4 mA 1 DCV = 12 mA 2 DCV = 20 mA	4 - 20 mA 0 DCV = 4 mA 10 DCV = 12 mA 20 DCV = 20 mA	4 - 20 mA 0 DCV = 4 mA 100 DCV = 12 mA 200 DCV = 20 mA
External Adjustment	ZERO VR SPAN VR	ZERO VR SPAN VR	ZERO VR SPAN VR	ZERO VR SPAN VR
Power Supply	90 - 260 ACV 50 Hz/60 Hz	90 - 260 ACV 50 Hz/60 Hz	90 - 260 ACV 50 Hz/60 Hz	90 - 260 ACV 50 Hz/60 Hz
Operation Temperature	0 - 50 °C 32 - 122 °F	0 - 50 °C 32 - 122 °F	0 - 50 °C 32 - 122 °F	0 - 50 °C 32 - 122 °F
Operation Humidity	Less than 80 %RH	Less than 80 %RH	Less than 80 %RH	Less than 80 %RH
Accessory Included	None	None	None	None
Optional Accessories	Current shunt ST 50A/50mV ST 100A/50mV ST 1000A/50mV	None	None	None
Mounting	Din rail or Wall	Din rail or Wall	Din rail or Wall	Din rail or Wall
Case	ABS plastic	ABS plastic	ABS plastic	ABS plastic
Others	Two wires input	Two wires input	Two wires input	Two wires input

* Appearance and specifications listed in this brochure are subject to change without notice.