Redling® CUB®5 Miniature Thermocouple Panel Meter with Backlight Display

Item number: CUB5TCB0

The CUB®5 Miniature Thermocouple Panel Meter with Backlight Display is compact and powerful to help you stay on top of industrial measurements. Simple to install and easy to read. Designed with flexibility in mind. Simply upgrade your meter with field-installable option cards when you need new communication and setpoint capability.



A compact and reliable panel meter that evolves as your needs change

Features and benefits

Compact and durable design

The miniature size is designed to fit any industrial setting or application, measuring: width 2.68" (68 mm) x height 1.3" (33 mm) x depth 1.29" (44 mm).

Large easy-to-read display

See counts and measurements easily on a 0.48" (12 mm) 5-digit red/green backlight LCD display.

Optional communications and programming cards

Add communications capability with optional cards. Choose from RS232 and RS485. For Crimson[®] programming, add a USB programming card.

Wide power input

Powered by 9 to 28 VDC. AC power available with optional module.

Field proven and time tested

Decades of proven reliability and recognized across industries as a leader in panel meters

Programming ease and flexibility

Set up and adjust with the press of a few buttons or using Crimson[®] software simply click through the capabilities you want to enable and disable.

Field-installable output cards

When applications or requirements change, upgrade your meter instead of replacing it. Plug-and-play option cards enable new communications and setpoints.



Add setpoint capability with optional cards. Choose from single relay or dual sinking.

Reliable analog measurement

Whatever parameter you need to monitor, the CUB[®] series covers it. Keep track of temperature inputs.



CUB®5 Miniature Thermocouple Panel Meter with Backlight Display



General	
Net Weight (g)	0.01
Packed Width (mm)	69.85
Packed Height (mm)	101.6
Packed Depth (mm)	79.375
Packed Weight (g)	91.01
Operating Temperature °C Min	-35
Operating Temperature °C Max	75
Storage Temperature °C Min	-35
Storage Temperature °C Max	85
Relative Humidity	0 to 85% relative humidity (non-condensing)
Power Consumption (W)	0
Input Voltage (V)	9-28 VDC
Maximum Installation Altitude (m)	2000
Mounting	Panel mount
Panel Cut-Out Dimensions	2.62" (66.6 mm) x 1.29" (32.8 mm)
Housing Materials	Plastic
Front Sealing	Type 4X/IP65
Back Sealing	IP20
Packaging Material	Cardboard



CUB®5 Miniature Thermocouple Panel Meter with Backlight Display



General		
Warranty (years)	2	
Identification and Status		
Product ID	CUB5TCB0	
Country of Origin	United States of America (the)	
HS Code	9032890090	
Dual Usage	No	
Export Control Classification Number (ECCN)	EAR99	
Physical Features		
Connectors / Input / Output	Terminal block, 1x RS232 or RS485	
SD Card Slot	No	
Flash Drive	No	
Contains Battery	No	
Display Features		
Analog/Digital	Digital	
Display Type	Transmissive	
Backlight Type	Red/Green	
Certifications an	d Standards	
Protection Class IP	IP65	
RoHS Compliant	Yes	
CE	Yes	
FCC	No	
UKCA	Yes	
UL	Yes	



CUB®5 Miniature Thermocouple Panel Meter with Backlight Display



Certifications and Standards

ATEX	No
DNV	No
КС	No
Vibration and Shock	IEC 68-2-27: Operational 30 g; IEC 68-2-6: Operational 5-500 Hz, 5 g

