TM - 2HLI

2-WIRE TEMPERATURE TRANSMITTER (Head-mount, loop powered, isolated)

This versatile, compact transmitter accepts a range of thermocouple and RTD inputs without the use of jumpers, making it ideal for a variety of temperature applications.

Input range

RTD PT100, PT1000,

Thermocouple B, E, J, K, L, N, R, S T

or custom type

Operating temp. -20-+80°C **Supply voltage** 36V max

Isolation voltage 2.3kV AC (test)

250V AC (operation)

-----OUTPUT-----

Current output 4-20mA or 20-4mA **Temp. coefficient** ≤±0.01% of span/°C

Resistance Output load

resistance $50\Omega/V$

above 10V

Response time 0-90%, 100-10%

<1sec

Resolution 0.5µA

Accuracy $\leq \pm 0.1\%$ of span Max load 1200Ω (at 20mA

with 36V input)

Load stability $\leq 0.01\%$ of

span/ 100Ω



USB port

For use with TM - CH communications kit

Potentiometer

For fine offset adjustment of the current output

Head-mount case

44 x 44 x 23mm (H x W x D)

CODE	DESCRIPTION	
TM - 2HLI	2-wire temperature transmitter (head-mount, isolated) Powered by 4-20mA current loop input signal	
TM - CH	Reusable communications kit (includes USB interface cable and software)	