

Models C2467B Universal Input Dual Alarm/Trip Module with Transmitter Output.

DATASHEET

- TC/mV/VC/RB universal input in one product
- Two Independent Alarm/Trip Relay Outputs
- 2A / 30Vdc contact rating
- 0-20mA / 0-±10V / 0-±10mA universal output
- Built-in "rate of change" alarm
- 24Vdc powered
- Three port isolation to 1500Vac
- Software configurable
- Output overload detection

AL1 OMNITTERM PROG OK S OP RL1 RL2 AL2 OC2467A OMNITTERM PROG OK S OP RL1 RL2 9 10 11 12 13 14 15 16 C C C C C C C C C C C

Features

- DIN Rail or surface mountable
- Narrow 45mm module width
- 20 30V dc powered.
- 1500Vac Isolation Input/Output/Power Supply
- Output overload Indicator

- User friendly configuration software
- Wide operating temperature range
- · Linearised for all standard input types
- · Special function options included as standard
- Designed to meet IEC 61508 SIL1 criteria.

OVERVIEW

The OMNITERM TTT Universal Input Dual Trip Module with additional Transmitter Output is designed for the widest range of signal conditioning and alarm/trip applications in a single off-the-shelf product, using advanced state-of-the-art digital measurement techniques, combined with extremely user friendly software configurability.

The input will accommodate most thermocouple and resistance bulb types, as well as voltages and currents from 1mV minimum to 10Vdc maximum input span. (Extended ranges are available – see Order Codes)

This module has both Analogue transmitter output as well as two fully configurable alarm/trip relay contacts with "rate of change" alarms built in.

The analogue output can be configured for unipolar or bipolar outputs of current or voltage from ± 1 mA to ± 10 mA; 0-20mA; or ± 1 V to ± 10 V.

Full isolation (input/output/power supply) to 1500Vac ensures trouble-free accurate measurement.

This product provides extremely low life-cycle costs by reducing spares stock-holding requirements, and reducing specialist technical expertise required for field

support, module replacement and field configuration. This new holistic approach to instrumentation asset management ensures reliable performance and minimal down-time.

Using advanced Sigma-Delta A/D technology combined with sophisticated digital filtering techniques, the TTT offers 16-bit measurement resolution with increased dynamic range, tailored for noisy plant environments.

CONFIGURATION MANAGEMENT

The powerful but intuitive configuration software ensures the maximum instrument flexibility with reliable configuration management to ensure all instruments on the plant are always correctly configured to the design requirements specification.

HIGH RELIABILITY

This product has been designed with high reliability applications in mind. The output stage has built in overload indication to detect overloaded output circuits – whether from a wire break or just excess resistance in the line.

This product has been designed to meet the criteria of IEC61508 for SIL1 applications.

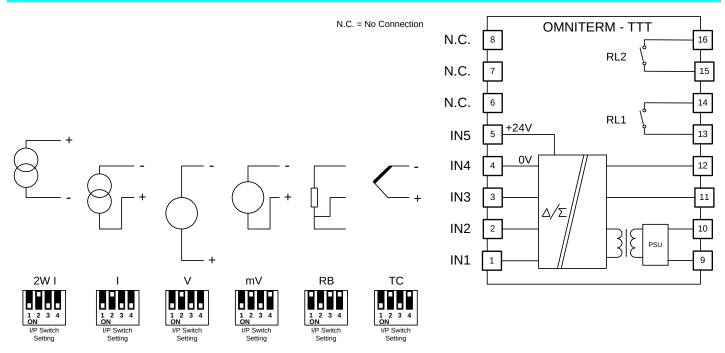




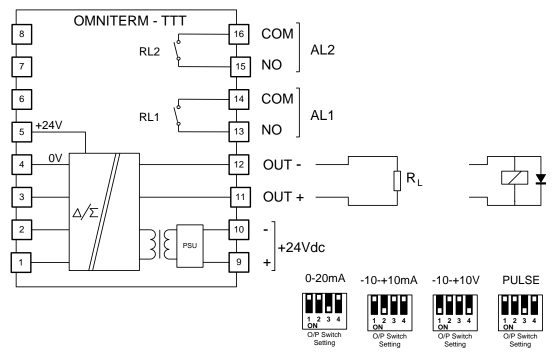


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Electrical Connections



INPUT RANGE SELECTION AND CONNECTIONS



OUTPUT RANGE SELECTION AND CONNECTIONS

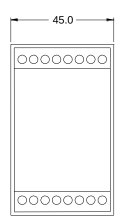


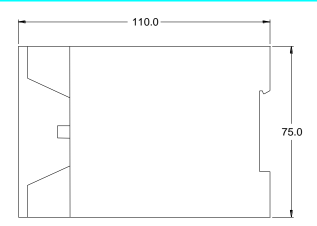




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Mechanical Details





Specifications

Input				
Measurement Types and Ranges				
Unless otherwise stated, all spe	ecifications refer to Model C2467B-0			
THERMOCOUPLES (TC Input Ranges covered)				
Type B (Pt30Rh-Pt6Rh)	400 – 1820 °C (400 °C min. span*)			
Type E (NiCr-CuNi)	-150 – 1000 °C (80 °C min. span*)			
Type J (Fe-CuNi)	-210 – 1200 °C (100 °C min. span*)			
Type K (NiCr-NiAI)	-270 – 1372 °C (100 °C min. span*)			
Type N (NiCrSi-NiSiMg)	0 – 1300 °C (175 °C min. span*)			
Type R (Pt13Rh-Pt)	-50 - 1767 °C (500 °C min. span*)			
Type S (Pt10Rh-Pt)	-50 – 1767 °C (500 °C min. span*)			
Type T (Cu-CuNi)	-270 – 400 °C (100 °C min. span*)			
Type W ()	1000 – 2500 °C(1000 °C min.span*)			
Type W5 (Re/W26-Re)	0 – 2320 °C (300 °C min. span*)			
Type W3 (Re/W25-Re)	0 – 2500 °C (300 °C min. span*)			
*Minimum Span	May be lower but with reduced accuracy overall			
Cold Junction Compensation	Internal			
CJC Accuracy	< 0.5 °C over 0 – +40 °C <1 °C over –10 – +60 °C			
TC Burnout Detection	Settable upscale or downscale			
RESISTANCE THERMOMETE	RS (RB Input Ranges)			
Model C2467B-0	2 or 3 wire connection			
Model C2467B-1	True 4-wire connection			
Measuring Current	200μA nominal 20μA for Model C2467B-3 1000μA for Model C2467B-4			
Lead Resistance	≤ 100 ohms per lead			
Pt100 (IEC60751/DIN43760)	-200 – 850 °C (50 °C min. span)			
Ni100 (DIN43760)	-60 – 250 °C (50 °C min. span)			
Ni120	-80 - 320°C (50°C min. span)			
Pt500 (model C2467B-3)	-200 - 630°C (50°C min. span)			

Cu10 (model C2467B-4)	-100 – 260°C (50 °C min. span)			
VOLTS (V Input Ranges)				
Model C2467B-0	-1 - +10V (min. span 0.1V)			
Model C2467B-2	-1 - +60V (min. span 5V)			
Input Impedance	> 1MΩ			
MILLIVOLTS (mV Input Ranges)				
Millivolts	-10 - 100mV (min. span 1mV)			
Input Impedance	>10ΜΩ			
CURRENT (I Input Range)				
Current	0 – 25mA (0.2 mA min. span)			
Current Input Burden	<5 ohms			
Supply for two – wire (2W) transmitters	24V nom.			
CUSTOM (Any Input Range)				
Custom Sensor Ranging	Many additional ranges are User Configurable using the Configuration Software			
Analogue Output				
Output Types and Banges				
Output Types and Ranges				
VOLTAGE				
	-10 - +10V max (min span 1V)			
VOLTAGE	-10 – +10V max (min span 1V) ≥1kohm			
VOLTAGE Output Voltage Max. Range	` '			
VOLTAGE Output Voltage Max. Range Load Resistance	` '			
VOLTAGE Output Voltage Max. Range Load Resistance UNIPOLAR CURRENT	≥1kohm			
VOLTAGE Output Voltage Max. Range Load Resistance UNIPOLAR CURRENT Output Current Max. Range	≥1kohm 0 – 20 mA (min span 1mA)			
VOLTAGE Output Voltage Max. Range Load Resistance UNIPOLAR CURRENT Output Current Max. Range Load Resistance	≥1kohm 0 – 20 mA (min span 1mA)			
VOLTAGE Output Voltage Max. Range Load Resistance UNIPOLAR CURRENT Output Current Max. Range Load Resistance BIPOLAR CURRENT	≥1kohm 0 – 20 mA (min span 1mA) ≤1kohm			

Pt1000 (model C2467B-3) -200 - 630°C (50 °C min. span)







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PULSE		Current Consumption	80mA max. plus output current
Pulse Rates available	Low Range: 100-1000 pulses/hr	Configuration	
	(pulse output width 500ms) High Range: 1000-10000 pulses/hr (pulse output width 60ms)	Input Type	Field selectable via 4 way DIP switch (Accessed from top of module)
Transistor switched output	20V min; 30V max. designed to operate with a 24V relay	Output Type	Field selectable via 4 way DIP switch (Accessed from bottom of module)
Load Resistance	or equivalent. ≥ 860 ohms	Range Field selectable via programming port front of unit with the aid of a PC and	
Accuracy		_	configuration software package.
Initial Error	<0.1%	Environmental Con	nditions
	<0.1%	Operating Temperature	-10°C – 60 °C (+14°F – 140°F)
Non-linearity Tomporature Drift		Storage Temperature	-25°C – 85 °C (-13°F – 185°F)
Temperature Drift TC linearisation error	< 150ppm/°C	Reliability Data	
(types B, E, J, K, N, T)	<0.25 °C or 0.1% of reading (whichever is greater) <0.5 °C below –100 °C	MTBF	35.7 years
TC linearisation error	<2.0 °C	PFD (TI = 2 years)	5.41 x 10 ⁻³
(types R, S, W3, W5)	12.0 0	SFF	81%
TC linearisation error	<2.5 °C	Compliance with Standards	
(type W)		Safety	EN 60950
Selectable Computatio	n Functions	Emissions	EN 55011 Group I, Class A
1. Signal Inversion		Immunity – ESD	IEC 61000-4-2
2. Square Root		Immunity – RF Fields	IEC 61000-4-3
3. Integration output pulses ins	gration output pulses instead of analogue output Immunity – Fast IEC 6 Transients 2 kV -		IEC 61000-4-4 2 kV – DC power port
Alarm/Trip Relay conta	cts		1 kV – input/output lines
Number of relays High or Low setting	2 (One per alarm/trip point) Configurable to be energised above	Insulation	Basic Insulation between isolated circuits per IEC950
"Rate of Change" Alarms	or below the setpoint. Fast (per second)	Insulation Test Voltage	Input/Output/Supply 100% tested to 1500Vac
Nate of Change Alaims	Slow (per minute)	Mechanical	
Source	From AL1 & AL2 Alarm setpoints	Dimensions(W x H x D)	45 x 75 x 100mm
Terminal/wire size	0.14 – 2.5mm ² stranded	Mounting	Snaps on to DIN rail EN50022-35
Contact type	SPST (Form A) per relay	Woulding	Or screws to vertical surface
Contact Rating	2A 30VDC; 0.5A 250VAC	Housing	Shock resistant ABS
Contact Isolation	1500Vac Isolation	Flammability	UL94-HB (Housing); UL94-V0 (Terminals
Test/Operating Voltage	250Vac operating.	Terminal/wire size	0.14 – 2.5mm ² stranded
Response Time	<20ms for input change 10-90%	Weight	
Alarm/Trip Setpoints		Unpacked	170gm approx.
Number of setpoints	2 (One for each Relay)	Packed	210gm approx.
Settable Range	Full span of the instrument		<u> </u>
Repeatability	<0.1%	Ordering Information	
Deadband	Settable 0.1 to 100%	ORDER CODE	DESCRIPTION
Indicator LED's		C2467B-0	Omniterm TTT Dual Trip & Transmitter (standard model).
OK LED (Green)		C2467B-1	Omniterm TTT with 4 wire RTD input
ON Steady	Unit is powered and operating correctly	C2467B -2 C2467B -3	Omniterm TTT with Hi Voltage Input Omniterm TTT with low current excitation
Single Flash every second	Input Fault.	02407 D -3	for Pt1000 etc.
Double Flash every second	Analogue Output Fault	C2467B -4	Omniterm TTT with high current excitation
Triple Flash every second	Configuration Fault.		for Cu10 etc.
AL1 and AL2 Alarm/Trip indi	cator LED's (Red)	ACCESSORIES	
AL1 ON Steady	ON when relay RL1 is energised.	C1168	Omniflex Miniature Jack Programming
AL2 ON Steady	ON when relay RL2 is energised.		Cable.
ALZ ON Steady	ort mien reidy rezz ie energieed.		



Supply Voltage



24 Volts -15% / +25% (20-30Vdc)