

DATA SHEET – Signal + Power Protection – Surge

Subject to change without notice

MODEL:- TLP-48HM-XX-XXX

Transtech Lightning Protector - Head Mounted for both Analogue and Digital Field Transmitters





FEATURES

- ESD Protection
- ♦ Low "let thru" voltage
 - Protection between ALL lines (including 24Vdc supply)
- Field proven technology
- Simple field mounting
- Field Bus compatible
- Parallel Connection (No loop impedance)
- Designed and manufactured to ISO 9001
- ♦ C-Tick/CE compliant
- Meets AS/NZS 1768:2003 Class B
- ♦ Meets IEC 6421.1:2005 Class I & II

LOOP +ve LOOP -ve

ШІШ

Auto resetting
 High 10kA discharge

NOTE: This device must be installed by a Qualified Electrician.

Supply L

Supply N

Earth

GENERAL DESCRIPTION

The **TLP-48HM-XX-XXX** lightning/transient protector provides protection for field mounted transmitters or electronic digital devices mounted in exposed areas. The **TLP-48HM-XX-XXX** consists of a high speed solid state switching network which protects all signal lines and common earth. The front end protection has a gas discharge tube with a 10kA rating.

The housing material is ANSI 25mm Hex 316 stainless steel to assist mechanical mounting. The unit is encapsulated in high temperature casting epoxy which offers high impact resistance with excellent electrical properties and high temperature stability. The standard male thread is the M20mm (20mm ISO, M20 x 1.5), however we also stock $\frac{1}{2}$ " NPT and PG13.5 as Standard.

The **TLP-48HM-4W** is designed to be added to standard installations of field transmitters which usually have two entries, one is used to connect the data/signal cable and the spare can be used for the **TLP-48HM-XX-XXX** connection. Under most field installations no additional connection boxes are required. Should no spare entry be available then a simple conduit tee can be used as close as possible to the field device.

The TLP-48HM-XX connection is a simple parallel connection for BOTH supply and signal lines (see connection schedule below). Care must be taken to correctly earth the green/yellow earth wire from the TLP-48HM-XX. This earth wire must be earthed to the local general/structural metal work, all leads to be kept as short as possible at all times.

TECHNICAL DATA

Housing Material:

Voltage Rating See Table below Current/Impedance Rating See Table below Response time: Less than 10ns

EMC Compliance: EN50082 part 2 C-tick / CE compliant

Field Bus: 31.25kbit/s

GENERAL SPECIFICATION

 Operating Temp:
 -20 to 60°C

 Storage Temp:
 -40 to 80°C

 Humidity:
 5% to 95% RH

 (Non-condensing)

 Termination:
 Flying Leads(250mm 1.0mm²)

 Blue & Blue for 24V supply

Blue & Blue for 24V supply Black for 4-20mA signal Green / Yellow for earth ANSI 316 Stainless Steel

Laser printed Part No and connection details.

Dielectric Strength: 25°C, 50kHz, 19kV/mm

Thread:

a) 20mm ISO (M20 x 1.5)
b) ½" NPT c) PG13.5

Weight: 250g

Dimensions: 75mm (L) x 25mm Hex c/- 250mm coloured leads

CONNECTION SCHEDULE

Model	Working Voltage	Frequency.	Imax	In	Let Thru V	Response Time	Available
	Line - Neutral			15x8/20us	1p @ 1Amp		Threads
TLP-48HM-2W	N/A	N/A	10kA	2.5kA	-	25nS	M20-NPT-PG13.5
TLP-48HM-4W-24V	24VDC	DC	10kA	2.5kA	-	25nS	M20-NPT-PG13.5
TLP-48HM-4W-240V	240VAC	40-60HZ	10kA	2.5kA	-	25nS	M20-NPT-PG13.5
						25nS	
Specify the required	Thread as a suffix:	eg TLP-48HI	M-4W-240/I	⊥ VI20.			
Other Voltages available please contact factory							
			TABLE I	No 2			

DESIGNED & MANUFACTURED by: Transtech Electronic Controls Pty Ltd Perth W.A. ABN: 21 070 629 499 **Design changes may occur in the interests of product performance & development**