TRANSMITTER PROTECTOR

Protects field-mounted process transmitters against surges and transients induced onto the unit from field cabling

- Intrinsically safe and flameproof
- Multi-stage protection offers exceptional safety
- **♦** Full range of voltage
- ♦ All mode protection
- ◆ Full range of thread size
- Compact and easy installation
- **♦** Five years warranty



LEPS TSP series protectors are specially designed to protect field - mount process transmitters. All the models are intrinsically safe, flameproof(explosionproof) and certified to Exd ia IIC T4 They can be added directly to the hazardous area transmitter's casing without affecting the level of safety.

Multi-stage protection offers exceptional safety -TSP series protectors are multi-stage design which makes it outperform the optional transient protection available from the transmitter manufacturer. They employed high power SAD and high energy gas discharge tube which ensures excellent protections without impeding normal operation.

Full range of voltage -Any kind of process control transmitters, TSP series protectors has the suitable voltage models to fulfill users' expectations.

All mode protection-Transients
appearing between any signal pairs which
commonly called transverse



earth is common mode are all effectively and $\;$ reliably protected by $\;$ the $\;$ TSP protectors.

Full range of thread size -No

matter it is the NPT, ISO or BSP thread standard, TSP series has the right model to just perfectly fitted into the spare conduit entry of any process transmitter housing

Compact and easy installation -

TSP protectors are housed in a compact, safe and all metal ANSI 316 enclosure. It can be easily screwed into any existing spare conduit of the process transmitter housing. The leads are connected in parallel to the positive, negative and earth stud inside the transmitter housing which avoids introduction of any resistance into the loop and not causing any attenuation of the signal.

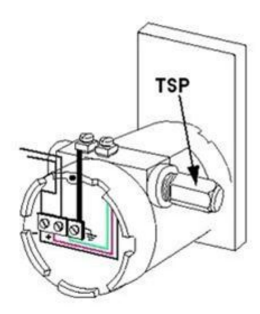
Five years warranty -All LEPS protectors are tested to comply with many international safety standards and with five years warranty.





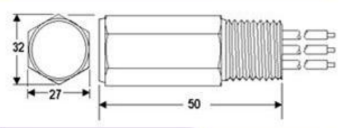
SPECIFICATIONS AND DRAWINGS

Installation



For detail installation requirements, pls refer to relevant user manual,

Dimensions



Ordering	Information
Ordering	IIIIOIIIIalioii

ordering information			
MODEL	MAX. WORKING VOLTAGE	LET-THROUGH VOLTAGE	DESCRIPTION
TSP-V5/N1 TSP-V12/N1 TSP-V24/N1 TSP-V36/N1	7V 17V 34V 48V	10V 26V 50V 73V	1/2"NPT Thread, transmitter
TSP-V5/N2	7V	10V	3/4"NPT
TSP-V12/N2	17V	26V	Thread,
TSP-V24/N2	34V	50V	transmitter
TSP-V36/N2	48V	73V	protector
TSP-V5/B	7V	10V	BSP 1/2"
TSP-V12/B	17V	26V	Thread,
TSP-V24/B	34V	50V	transmitter
TSP-V36/B	48V	73V	protector
TSP-V5/M	7V	10V	M20x1.5
TSP-V12/M	17V	26V	Thread,
TSP-V24/M	34V	50V	transmitter
TSP-V36/M	48V	73V	protector

Notes:

(1) Other thread sizes are available on requested

(2) Other voltage models are available on requested

General Specifications

Max. working voltage: 7 - 48V(see ordering information)

Protection modes: common and transverse

Protection stages: 2 stages

Earth leakage current: <1 µ A

In -line resistance:

No resistance added into loop

Bandwidth:

Capacitance: <50pF

Response time:

Max. Surge rating: $10KA(8/20 \mu s)$

10 - 73V (see ordering information)

Let through voltage: (At 5KV 10/700 µ s)

Standards compliance: BS6651-1999 Cat.A.B.C AS1768-2003 Cat.A.B.C

IEC 61643- 21 ITU(CCITT)1X K17 CP33-1996 Cat.A.B.C

UL497B

EMC compliance:BS EN 60950: 1992
BS EN 61000-6-2:1999

Approved for: EEx ia IIC T4 EEx d IIC T4

Connection: Parallel (3 flying leads)

Enclosure material: Nickel plated brass

Conductor size: 2.5mm 2

% NPT, 3/4 NPT, % BSP 20mm ISO Threads :

Operating temperature: $^{-40-85}^{\circ}$

Humidity: 0-95% (R.H.) 0-3650m

Humidity: 0-3650m O-3650m

Weight: 114g
TSP-x /N1 114g
158g
TSP-x /N2
TSP-x /B 246g
TSP-x /M



LEPS Technologies Ltd. http://www.lepstech.com Email: sales@lepstech.com