## ESP TN/JP, TN/RJ11 and ISDN/RJ45 Series



Combined Category D, C, B tested protector (to BS EN 61643-21) suitable to protect telephony equipment plugged into a BT telephone (BS 6312), Modem (RJ11) or ISDN (RJ45) socket. For use at boundaries up to LPZ  $0_{\rm B}$  to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive electronic equipment.

#### **Features and benefits**

- Very low let-through voltage (enhanced protection to BS EN 62305) between all lines – Full Mode protection
- Full mode design capable of handling partial lightning currents as well as allowing continual operation of protected equipment
- Repeated protection in lightning intense environments
- Supplied in a sturdy ABS housing ready for flat mounting, or vertically via TS35 'Top Hat' DIN rail
- Substantial earth connection to enable effective earthing
- ESP TN/JP, ESP TN/RJ11-2/6, ESP TN/RJ11-4/6 and ESP TN/RJ11-6/6 are suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)

#### **Application**

- ✓ For PSTN (e.g. POTS, dial-up, lease line, T1/E1, \*DSL and Broadband) use ESP TN/JP or TN/RJ11
- ESP TN/JP and ESP TN/RJ11... are suitable for use on telephone lines with a maximum (or ringing) voltage of up to 296 volts
- For telephone lines with a British style, jack plug and socket connection, use ESP TN/JP
- ✓ For telephone lines with RJ11 connections protect the middle 2 (of 6) conductors with ESP TN/RJ11-2/6, the middle 4 (of 6) with ESP TN/RJ11-4/6 or all 6 with ESP TN/RJ11-6/6
- ✓ For S/T interface ISDN lines, use ESP ISDN/RJ45-4/8 and ESP ISDN/RJ45-8/8
- For S/T interface ISDN lines with RJ45 connections protect the middle 4 (of 8) conductors (paired 3&6, 4&5) with ESP ISDN/RJ45-4/8, or all 8 (outside pairs 1&2, 7&8) with ESP ISDN/RJ45-8/8

For further information on RJ45 ISDN applications, see separate Application Note AN002 and for global telephony applications, see separate Application Note AN005 (contact Furse for a copy).

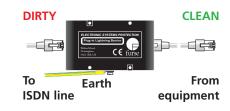
#### **Installation**

Connect in series with the telephone or ISDN line. These units are usually installed close to the equipment being protected and within a short distance of a good electrical earth.



Plug-in series connection for ESP TN/JP (above) and ESP TN/RJ11-2/6, 4/6 & 6/6 (below) and ESP ISDN/RJ45-4/8 & 8/8 (bottom)







An ESP TN/RJ11-4/6 protecting an external fax line. Note the short earth connection made to the local ring main

### **Accessories**

#### ESP CAT5e/UTP-1

1 metre cable with RJ45 connections

For non-ISDN wire-in applications the high performance ESP TN or readyboxed derivative ESP TN/BX or ESP TN/2BX can be used. Protect PBX telephone exchanges and other equipment with LSA-PLUS connections.



# furse ESP TN/JP, TN/RJ11 and ISDN/RJ45 Series

Electrical specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8	
Nominal voltage	296V	296V	296V	296V	5V	5V/58V <sup>2</sup>	
Maximum working voltage Uc1	296V	296V	296V	296V	58V	58V	
Current rating (signal)	300mA						
In-line resistance (per line ±10%)	$4.4\Omega$						
<b>Bandwidth</b> (–3dB $50\Omega$ system)	20MHz	20MHz	20MHz	20MHz	19MHz	19MHz	

<sup>1</sup> Maximum working voltage (DC or AC peak) measured at <10μA leakage for ESP TN/JP and ESP TN/RJ11 products and 5μA for ESP ISDN/RJ45 products.

<sup>&</sup>lt;sup>2</sup> Maximum working voltage is 5V for pairs 3/6 & 4/5, and 58V for pairs 1/2 & 7/8.

Transient specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8	
Let-through voltage (all conductors) <sup>1</sup> Up							
C2 test 4kV 1.2/50µs, 2kA 8/20µs to BS EN/EN/IEC 61643-21  – line to line  – line to earth	395V 395V	395V 395V	395V 395V	395V 395V	28V 88V	28V/88V³ 88V	
C1 test 1kV, 1.2/50µs, 0.5kA 8/20µs to BS EN/EN/IEC 61643-21 – line to line – line to earth	390V 390V	390V 390V	390V 390V	390V 390V	23V 63V	23V/63V³ 63V	
B2 test 4kV 10/700μs to BS EN/EN/IEC 61643-21  – line to line  – line to earth	298V 298V	298V 298V	298V 298V	298V 298V	26V 65V	26V/65V³ 65V	
5kV, 10/700μs²  – line to line  – line to earth	300V 300V	300V 300V	300V 300V	300V 300V	27V 80V	27V/80V³ 80V	
Maximum surge current <sup>4</sup>							
D1 test 10/350µs to BS EN/EN/IEC 61643-21	1kA						
8/20µs to ITU (formerly CCITT), BS 6651:1999 Appendix C			10	kA			

¹ The maximum transient voltage let-through the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time <10ns.

<sup>&</sup>lt;sup>4</sup> The installation and connectors external to the protector may limit the capability of the protector.

Mechanical specification	ESP TN/JP	ESP TN/ RJ11-2/6	ESP TN/ RJ11-4/6	ESP TN/ RJ11-6/6	ESP ISDN/ RJ45-4/8	ESP ISDN/ RJ45-8/8		
Temperature range		−25 to +70°C						
Connection type	Standard BT jack plug and socket (to BS 6312)	RJ11 plug and socket	RJ11 plug and socket	RJ11 plug and socket	RJ45 plug and socket	RJ45 plug and socket		
Earth connection		M4/DIN rail						
Case material		ABS UL94 V-0						
Weight – unit		0.15kg						
– packaged		0.2kg						
Dimensions	leng ESP cable ESP	TN/JP cable th = 1 metre ISDN/RJ45-4/8, -8 e length = 0.25 met TN/RJ11-2/6, 4/6, e length = 1 metre	treFixing	Depth=24r 49mm g centres 49mm x 5: M3 clearance	е обращения и по обр			

<sup>&</sup>lt;sup>2</sup> Test to BS 6651:1999 Appendix C, Cat C-High, IEC 61000-4-5:1995, ITU-T (formerly CCITT) K.20, K.21 and K.45, Telcordia GR-1089-CORE, Issue 2:2002, ANSI TIA/EIA/IS-968-A:2002 (formerly FCC Part 68).

<sup>&</sup>lt;sup>3</sup> The first let-through voltage value is for pairs 3/4 & 5/6, and the second value is for pairs 1/2 & 7/8.