ESP TN/JP, TN/RJ11 & ISDN/RJ45 Series



Combined Category D, C, B tested protector (to BS EN 61643) 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 $\theta_{\rm B}$ 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 us 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

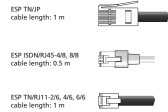
For non-ISDN wire-in applications the high performance ESP TN or ready-boxed derivative ESP TN/BX or ESP TN/2BX can be used. Protect PBX telephone exchanges and other equipment with LSA-PLUS connections.

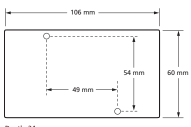


ESP TN/JP, TN/RJ11 & ISDN/RJ45 Series

| | | Technical specification | | | | | | |
|------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------|--|
| 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 | | 296 V | 296 V | 296 V | 296 V | 5 V | 5 V/58 V ² | |
| Maximum working voltage Uc1 | | 296 V | 296 V | 296 V | 296 V | 58 V | 58 V | |
| Current rating (signal) | | 300 mA | | | | | | |
| In-line resistance (per line ±10%) | | 4.4Ω | | | | | | |
| Bandwidth (-3 dB 50 Ω system) | | 20 MHz | 20 MHz | 20 MHz | 20 MHz | 19 MHz | 19 MHz | |
| 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 co | onductors) ³ <i>U</i> p | | | | | | | |
| C2 test 4 kV 1.2/50 µs, 2 kA 8/20 µs to BS EN/EN/IEC 61643-21 | - line to line - line to earth | 395 V 395 V | 395 V 395 V | 395 V 395 V | 395 V 395 V | 28 V 88 V | 28 V/88 V 88 V | |
| C1 test 1 kV, 1.2/50 µs, D.5 kA 8/20 µs to BS EN/EN/IEC 61643-21 | - line to line - line to earth | 390 V 390 V | 390 V 390 V | 390 V 390 V | 390 V 390 V | 23 V 63 V | 23 V/63 V 63 V | |
| 32 test 4 kV 10/700 µs to 3S EN/EN/IEC 61643-21 | - line to line - line to earth | 298 V 298 V | 298 V 298 V | 298 V 298 V | 298 V 298 V | 26 V 65 V | 26 V/65 V 65 V | |
| 5 kV, 10/700 μs ⁴ | line to lineline to earth | 300 V 300 V | 300 V | 300 V 300 V | 300 V 300 V | 27 V 80 V | 27 V/80 V 80 V | |
| Maximum surge current ⁶ | | | | | | | | |
| D1 test 10/350 µs to BS EN/EN/IEC 61643-21 | | 1 kA | | | | | | |
| ITU-T K.45:2003, IEEE C62.41.2:2002 | | 10 kA | | | | | | |
| 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 | | -40 to +80 °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 socke | |
| Earth connection | | M4/DIN rail | | | | | | |
| Case material | | ABS UL94 V-0 | | | | | | |
| Weight - unit - packaged | | | 0.15 kg 0.2 kg | | | | | |
| Dimensions | | | | | | | | |

- Maximum working voltage (DC or AC peak) measured at < 10 μA leakage for ESP TNJP and ESP TN/RJ11 products and 5 μA for ESP ISDN/RJ45 products.
 Maximum working voltage is 5 V for pairs 3/6 & 4/5, and 58 V for pairs 1/2 & 7/8.
 The maximum transient voltage let-through of the protector throughout the test (±10%), line to line & line to earth, both polarities. Response time < 10 ns.
 Test to IEC 61000-4-5:2006, ITU-IT (formerly CCIIT) 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).
 The first let-through voltage value is for pairs 3/4 & 5/6, and the second value is for pairs 1/2 & 7/8.
 The installation and connectors external to the protector may limit the capability of the protector.





Depth: 24 mm Fixing centres 49 x 54 mm, M3 clearance

