Twisted pair data, signal and telephone lines



- ♦ Suitable for most twisted pair signalling applications.
- ♦ Available for working voltages of up to 6, 15, 30 and 50 volts and telephone pairs with a maximum working or ringing voltage of 190 volts.

Application

Use on twisted pair lines, eg those found in process control equipment, modems and computer communications interfaces.

Features and benefits

- ✓ Low let-through voltage between all lines.
- ✔ Provides repeated protection in lightning intense environments.
- Low in-line resistance minimises unnecessary reductions in signal strength.
- Strong, flame retardant, ABS housing.
- ✓ Supplied ready for flat mounting on base or side.
- Built-in DIN rail foot for simple clip-on mounting to top hat DIN rails.
- Colour coded terminals give a quick and easy installation check grey for the dirty (line) end and green for the clean end.
- ✓ Screen terminal enables easy connection of cable screen to earth.
- Substantial earth stud to enable effective earthing.
- Integral earthing plate enables enhanced connection to earth via a CME kit.
- ✓ UK Oftel Approval NS/G/1235/W/100025.



Three rows of protectors, inside a control cabinet, each installed on a CME 16 combined mounting and earthing kit.

Derivatives of these protectors are available ready-boxed to IP66, for use in damp or dirty environments. PCB mount versions are also available. If your system requires a protector with a very low resistance or higher current, use the E & H Series. Also use the E Series for systems needing a higher bandwidth. A protector for 3-wire RTD applications (ESP RTD) is available, as are space saving protectors (Q Series). The KT and TN Series' are additional protectors specifically for telephone lines. The KS Series are protectors for data and signal lines on an LSA-PLUS module.

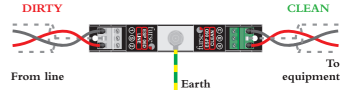




Protectors can be flat mounted via their base (left) or side, or mounted on top hat DIN rail (right) via an integral spring loaded DIN rail foot.

Installation

Connect in series with the data communication or signal line either near where it enters or leaves the building or close to the equipment being protected (eg within its control panel). Either way, it must be very close to the systems earth star point. Install protectors either within an existing cabinet/cubicle or in a separate enclosure.



Install in series (in line).

Suitable accessories

Simultaneously mount and earth up to 4 of these protectors on a CME 4, up to 8 on a CME 8, up to 16 on a CME 16 or up to 32 on a CME 32. Enclosures suitable for up to two (WBX 2/G) or three (WBX 3/G) protectors, or a CME 4 and its associated protectors (WBX 4), CME 8 and protectors (WBX 8) or one or two CME 16 kits and protectors (WBX 16/2/G) are available.

Electrical specification

	ESP 06D	ESP 15D	ESP 30D	ESP 50D	ESP TN
Nominal voltage ¹	6V	15V	30V	50V	*
Maximum working voltage ²	7.79V	19V	37.1V	58V	190V
Current rating (signal)	300mA	300mA	300mA	300mA	300mA
In-line resistance (per line ±10%)	9.4W	9.4W	9.4W	9.4W	4.4W
Bandwidth (-3dB 50W system)	800kHz	2.5MHz	4MHz	6MHz	>50MHz

- 1 Nominal voltage (DC or AC peak) measured at <5μA (ESP 15D, ESP 30D, ESP 50D) and <200μA (ESP 06D).
- $2\ Maximum\ working\ voltage\ (DC\ or\ AC\ peak)\ measured\ at <1 mA\ leakage\ (ESP\ 15D,\ ESP\ 30D,\ ESP\ 50D), <10 mA\ (ESP\ 06D)\ and <95 \mu A\ (ESP\ TN).$
- * Post transient recovery voltage >80V.

Transient specification

	ESP 06D	ESP 15D	ESP 30D	ESP 50D	ESP TN
Let-through voltage (all conductors) ¹ 5kV, 10/700µs test to: BS 6651:1999 Appendix C, Cat C-High ITU (formerly CCITT) IX K17	10.5V	23.8V	43.4V	74.9V	200V
Maximum surge current ² - per signal wire - per pair	10kA 20kA	10kA 20kA	10kA 20kA	10kA 20kA	10kA 20kA

- 1 The maximum transient voltage let-through the protector throughout the test ($\pm 10\%$), line to line & line to earth. Response time < 10ns.
- 2 Tested with $8/20\mu s$ waveshape to ITU (formerly CCITT), BS 6651:1999 Appendix C.

Mechanical specification

