## Data & signal protection ESP Q & TNQ Series















Combined Category D, C, B tested protector (to BS EN 61643) suitable for 4 twisted pair lines. Available for working voltages of up to 6, 15, 30, 50 and 110 Volts. ESP TNQ suitable for Broadband, POTS, dial-up, T1/E1, lease line and \*DSL telephone applications. For use at boundaries up to LPZ 0 to protect against flashover (typically the service entrance location) through to LPZ 3 to protect sensitive

#### Features & 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
- Almost twice as space efficient as smallest competitor
- Standard DIN module (18 mm) depth
- Removable (plug-in) terminals allow pre-wiring of cable looms, for easier installation
- Suitable for earthed or isolated screen systems
- Built-in DIN rail foot for clip-on mounting to top hat or G DIN rails
- Optional flat mounting on side
- 2.5 mm² terminals allow for larger cross section wiring, stranded wires terminated with ferrules or fitting two wires into a single terminal

- Very low resistance to minimise unwanted signal strength reductions
- Strong, flame retardant, ABS housing
- Colour coded terminals (grey for line, green for clean) give a quick and easy installation check
- Screen terminal enables easy connection of cable screen to earth
- Simple, yet substantial, connection to earth via DIN rail
- ESP TNQ is suitable for telecommunication applications in accordance with Telcordia and ANSI Standards (see Application Note AN005)
- Available as a 'UL Listed' version, add /UL to part code (ESP 06Q, ESP 15Q, ESP 30Q and ESP 50Q only)

#### **Application**

Use these protectors where installation space is at a premium and large numbers of lines require protection.

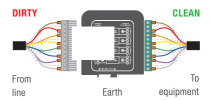
## Installation

Connect in series with the signal or data line either near where it enters or leaves the building or close to the equipment being protected. Install in a cabinet/cubicle close to the system's earth star point.

### Accessories

For suitable enclosures for the ESP Q  $\&\,\text{TNQ}$  Series, please contact us.

ESP 06Q, ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q and ESP TNQ installed in series (in-line)



**NOTE:** The ESP Q Series is also available for protection of RS 485 and RTD applications (ESP RS485Q, ESP RTDQ). Protectors for individual data and signal lines are available (ESP D Series and Slim Line ESP SL Series), or ready-boxed to IP66 (ESP \*\*D/BX etc). Alternatively, for individual protectors with higher current or bandwidth use the ESP E and ESP H Series.

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## ESP Q & TNQ Series - Technical specification

Electrical Specification	ESP 06Q	ESP 15Q	<b>ESP 30Q</b>	<b>ESP 50Q</b>	ESP 110Q	ESP TNQ
Nominal voltage <sup>(1)</sup>	6 V	15 V	30 V	50 V	110 V	-
Maximum working voltage Uc(2)	7.79 V	18.8 V	37.8 V	57.8 V	132 V	296 V
Current rating (signal)	750 mA	750 mA	750 mA	750 mA	750 mA	300 mA
In-line resistance (per line ±10%)	1.0 Ω	1.0 Ω	1.0 Ω	1.0 Ω	1.0 Ω	4.3 Ω
Bandwidth (-3 dB 50 Ω system)	1 MHz	2.5 MHz	6 MHz	5 MHz	15 MHz	20 MHz

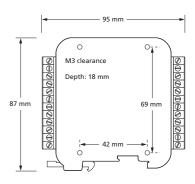
Transient Specification	ESP 06Q	ESP 15Q	ESP 30Q	ESP 50Q	ESP 110Q	ESP TNQ	
Let-through voltage (all conductors)(3) Up							
C2 test 4 kV 1.2/50 µs, 2 kA 8/20 µs to							
BS EN/EN/IEC 61643-21	15.0 V	28.0 V	53.0 V	84.0 V	188 V	395 V	
C1 test 1 kV, 1.2/50 µs, 0.5 kA 8/20 µs to							
BS EN/EN/IEC 61643-21	12.5 V	26.5 V	48.0 V	76.0 V	175 V	390 V	
B2 test 4 kV 10/700 μs to BS EN/EN/IEC 61643-21	10.0 V	23.0 V	43.5 V	64.5 V	145 V	298 V	
5 kV, 10/700 μs <sup>(4)</sup>	10.8 V	26.2 V	44.3 V	65.8 V	150 V	300 V	

#### Maximum surge current

D1 test 10/350 µs to	5	2.5 kA
BS EN/EN/IEC 61643-21:	<ul> <li>Per pair</li> </ul>	5 kA
8/20 μs to ITU-T K.45:2003,	<ul> <li>Per signal wire</li> </ul>	10 kA
IEEE C62.41.2:2002:	- Per pair	20 kA

Mechanical Specification	ESP 06Q	ESP 15Q	ESP 30Q	ESP 50Q	ESP 110Q	ESP TNQ	
Temperature range	-40 to +80 °C						
Connection type	Pluggable 12 way screw terminal						
Conductor size (stranded)	2.5 mm <sup>2</sup>						
Earth connection	Via DIN rail or M5 threaded hole in base of unit						
Case material	ABS UL94 V-0						
Weight: - Unit	0.1 kg						
<ul><li>Packaged (each)</li></ul>	0.12 kg						
- Packaged (per 10)	1.3 kg						
Dimensions	See diagram below	am below					

 $<sup>^{(1)}</sup>$  Nominal voltage (DC or AC peak) measured at < 5  $\mu A$  (ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q) and < 200  $\mu A$  (ESP 06Q)



 $<sup>^{(2)}</sup>$  Maximum working voltage (DC or AC peak) measured at <5 mA leakage (ESP 15Q, ESP 30Q, ESP 50Q, ESP 110Q) and  $<10~\mu A$  (ESP TNQ)

<sup>(3)</sup> 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</p>

<sup>(4)</sup> Test to IEC 61000-4-5:2006, 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)