


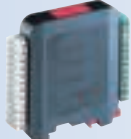




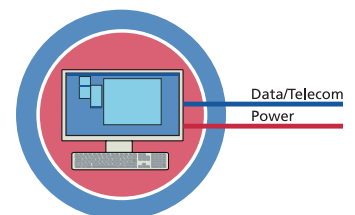
Telecoms & computer line protection

Product selector - Telecommunications / Computer systems

Selection guide - Telecommunications /Computer systems	Installation locations	
Common applications	Service entrance	Critical terminal equipment - located >20 m from service entrance
<p>Analogue Telecom systems Twisted pair data protection see Furse Application Note AN005) Standard, for twisted pair lines</p>	 <p>ESP TN Series ESP TN/BX Series ESP TN/2BX Series See pages 12/4 & 12/10</p>	 <p>ESP MC/TN/RJ11 Series e.g. Fax machines / Modems See page 12/24</p>
<p>Compact, ideal where space is a premium</p>	 <p>ESP SL TN Series See page 12/12</p>	
<p>Multiple line protection in a single unit</p>	 <p>ESP TNQ Series See page 12/20</p>	
<p>For BT type socket systems</p>	 <p>ESP TN/JP Series See page 13/4</p>	
<p>For PBX systems terminating of LSA-Plus disconnection modules</p>	 <p>ESP KT Series See page 13/6</p>	

Protectors for specific systems

System	Protector
<p>ISDN telecom systems see Furse Application Note, Note AN002, AN005)</p>	 <p>ESP KT2 Series ESP ISDN Series See pages 13/6 & 13/4</p>
<p>Coaxial CCTV systems</p>	 <p>ESP CCTV/B Series See pages 4/14</p>
<p>Cable TV systems (see Furse Application Note AN006)</p>	 <p>ESP TV Series See pages 14/12</p>
<p>Telecom interfaces at PCB level (see Furse Application Note AN003)</p>	 <p>ESP PCB Series See pages 12/24 & 12/26</p>



WARNING Equipment is **ONLY** protected if all incoming lines have protection fitted