

# SPIKE PROTECTION



## Optimal Protection

Spike and short circuit protection

Energy absorption between 714 and 1722 joules

Max. spike amperage 4.500 to 19.500

Phone (RJ11) protection (High / Top)

Short circuit and overload protection

Network RJ45 protection - Top

Response time <25 ns

Cable length 1.5M

EMI\* / RFI\*\* filter

5 or 7 output sockets

CE

(\*): Electromagnetic interference

(\*\*): Radio frequency interference

Model	HIGH	TOP
Number of outlets	5	5
Protection (Phase/Neutral/Earth)	Ph/N	Ph/N, Ph/E, E/N
Varistors	1	6
Absorption (Joules)	145	1176
Max. spike amperage	4.500 (8/20µs)	19.500 (8/20µs)
Filter (dB)	-	✓
RJ11/RJ45 protection	-	✓