D24-BNC Data Sheet POE Data Signal SPD





-24/BNC Un 24V In 5KA Vs 10Mbps of <0.5dB

- Combined lightning and surge protection
- Designed for the protection of CCTV and video signal lines
- No impairment of signal strength
- Very low let through voltage
- BNC connections on input & output

SCAN THE QR CODE FOR THE INSTALLATION INSTRUCTIONS



Technical Data	D24-BNC
Nominal Voltage - U	5V
Lightning Impulse Current 10/350µs - Iimp	0.5kA
Nominal Discharge Current 8/20µs - I	2.5kA
Maximum Discharge Current 8/20µs - I _{max}	5kA
Voltage Protection Level - $U_{P} @ I_{n}$	≤25V
Voltage Protection Level - U₅@ 1kV/µs	≤15V
Response Time - t _A	≤1ns
Maximum Transmission Rate - V _s	16 Mbps
Bandwidth - f	300MHz
Input/Output Connections	BNC
Operating Temperature	-20°C to +65°C
Mounting On	35mm DIN rail

01484 851747 • info@surgedevices.co.uk

