610216 Data Sheet 24V Data Signal SPD





- Compliant to BS EN 61643-21
- Suitable for 2 pair data signals
- Slim space-saving design
- Combined lightning and surge protection
- · Din rail mountable, with integrated earthing
- Extremely low let through voltage
- Maximum cable size 2.5mm





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Technical Data	610216		
Nominal Voltage - Un	30V		
Nominal Current - I	1A		
Lightning Impulse Current 10/350µs - I _{ітр}	0.5kA Per Line 1kA Total		
Nominal Discharge Current 8/20µs - In	5kA Per Line 10kA Total		
Voltage Protection Level - U₅	≤50V L-L ≤75V L-PE		
Response Time - t _A	≤1ns		
Bandwidth - fa	5.1MHz		
Series Impedence Per Line - R	1.8Ω		
Capacitance - C	≤0.3nF L-L ≤0.6nF L-PE		
Cross-sectional Area	2.5mm Max		
Operating Temperature	-40°C to +80°C		
Mounting On	35mm DIN rail		

