

Surge Protection Made Simple™

DANGER Hazardous Voltage Will cause severe injury or death.

Working on or near energized circuits poses a serious risk of electrical shock. De-energize all circuits before installing or servicing this equipment and follow all prescribed safety procedures.

Technical Data	
Catalog number	BSPD48RJ45
Nominal voltage (U _N)	48V
Nominal current (I _L)	1A
Max. PoE watts / pair	25.5W/2, 51W/4 @ 57V max.
Operating temperature range	-40°C to +80°C
Degree of protection	IP10
Test standards	IEC 61643-21 / EN 61643-21
Agency information	UL

ETHERNET DATA SIGNAL APPLICATIONS

Testina

1. Disconnect cables before testing. 2. Test between these

connector pins: 1 & 2, 3 & 6, 4 & 5, 7 & 8.







This Surge Protective Device (SPD) for

by qualified electrical personnel. All

applicable national and local electrical

standards and safety regulations must be

The installation and application of this SPD

is only permitted within the limits shown

The SPD and the equipment connected to

it can be destroyed by loads exceeding the

tampering with the SPD invalidates the

observed. The SPD must be checked for

external damage prior to installation.

If any damage or other defects are

detected, do not install the device.

and stated in these installation

Opening, modifying or otherwise

instructions.

stated values.

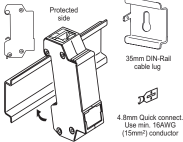
warranty.

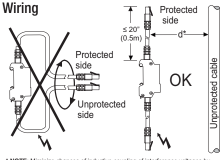
coaxial connection may only be installed

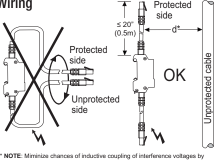
Safety Instructions

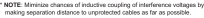
Installation Instructions



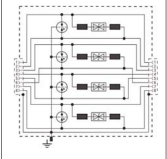




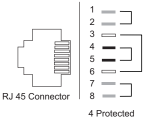




Circuit Diagrams



Connector Pin Assignments



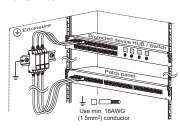
pairs

UL Requirements

- 1. This device are intended for ordinary indoor us on communication loop circuits that are isolated from the Public Switched Telephone
- 2. The protector shall be secured using the methods described in this instruction.
- 3. Proper grounding continuity shall be determined.
- 4. Please install the protector in accordance with the applicable requirements of the National Electrical Code, Article 800 or other applicable local codes.
- 5. The maximum circuit current for UL 497 B applications is limited to 100mA.

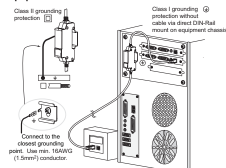
Rack Mount	
Protected device HUB / Switch	
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# D =====	
Use min. 16AWG (1.5mm²) conductor	
Patch panel	
panel	
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Applications



Panel Mount

Equipment Chassis Mount



Warranty See document 3A1502 at www.cooperbussmann.com/surge for details of limited warranty.



Tabulation Strike voltage in accordance with UL 497 B (Protectors for Data Communication and Fire Alarm Circuits) Catalog Number Strike voltage 100V Strike voltage 100V / used Shield-to-Ground Shield-to-Ground Line-to-Shield BSPD48RJ45 70V min 110V max 11V max

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