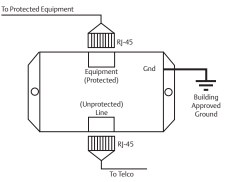
Edco R|A-R|D

RI-45 Telephone/Data

The Edco RIA and Edco RID Series are four pair telephone/data line protectors that implement advanced two stage hybrid design. These units address over voltage transients with silicon breakover devices, while sneak and fault currents are mitigated with PTC technology, which consists of solid state resettable fuses.

The Edco RJA and Edco RJD Series incorporate Edco RJ-45 female jacks in and out. The Edco RJA voltage clamp is set for C.O. Trunks and Analog Telephone Extensions (with ring in voltage), and the Edco RID voltage clamp is set for Digital Extensions (no ring in voltage).





The Edco RJA and RJD Series are intended for indoor use only and shall be employed on the equipment side of a listed primary telephone protector.

General Technical Specifications

Operating Voltage	48, 220 VDC
Clamping Voltage	55, 280 VDC
Operating Current	0.15 A
Peak Surge Current	200 A (10 x 1000 μs)
Frequency Range	0 to 50 MHz
Insertion Loss	< 0.1 dB at 50 MHz

SPD Technology	Silicon Breakover Devices w/Series PTC
Connection Type	RJ-45 Jacks
Operating Temperature	-40°C to +85°C
Dimensions (Inches)	1.0H x 2.5W x 4.25L
Weight	3 oz
Certifications	UL 497A, CUL,
	ISO 9001:2000



- Solid-state resettable fuses PTCs
- Silicon breakover technology
- Low capacitance
- Line-to-line protection
- Tip & ring to ground protection
- CAN/CSA C22.2, No. 226-92 compliant
- UL 497A listed
- 4 pair protection
- 5 year warranty

Ordering Information

