## **Edco DRS Series**

**DIN Rail Protection** 

The Edco DRS Series is a din rail mountable, single pair surge suppression module implementing three-stage hybrid technology. This module addresses over-voltage transients with gas tubes and silicon avalanche components. In addition, sneak currents are mitigated with resetable fuses (PTCs). The PTCs increase resistance several orders of magnitude when over-currents exceed safe levels. A normal state resumes when over-currents are removed. The ability to self-restore in this manner significantly increases suppressor performance and survivability.

The Edco DRS Series mounts onto a standard 35mm industrial din rail. There are three "Field Side" and three "Electronics Side" screw terminals. One is reserved for a shield. Three electrically tied ground terminals are provided for grounding the Edco DRS Series unit to Building-Approved Ground. Shield is isolated from ground. For a 2-terminal version without a shield, order the Edco DRS-xxx-2.



## **General Technical Specifications**

Part Number	Max Peak Signal Voltage	Nominal Breakdown Voltage	Max Current Ip 10x1000?s (Occurrences)	Peak Current 8x20?s	Typ Cap (pf)	Max Continuous Current	Nominal Series Resistance
DRS-008	6	8	>100	10KA	1500	150ma	5Ω
DRS-015	12	15	>100	10KA	1500	150ma	5Ω
DRS-232	15	22	>100	10KA	1500	150ma	5Ω
DRS-030	24	30	>100	10KA	1500	150ma	5Ω
DRS-036	30	36	>100	10KA	1500	150ma	5Ω
DRS-043	35	43	>100	10KA	1500	150ma	5Ω
DRS-050	43	50	>100	10KA	1500	150ma	5Ω
DRS-060	52	60	>100	10KA	1500	150ma	5Ω
*DRS-175	200	250	>10	8KA	1500	150ma	5Ω
**DRS-130 RMS	170	200	>10	8KA	1500	5A	None

<sup>\*</sup>NOT UL 497B Listed

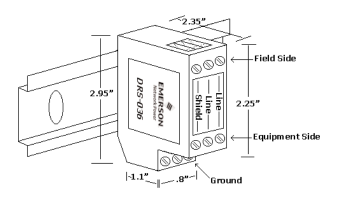
#### **Features**

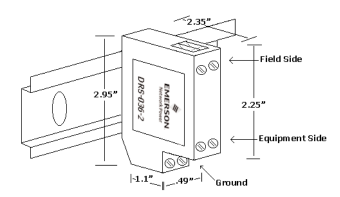
- Low-voltage data surge protection
- Three-stage hybrid protection
- Sneak/fault current protection with resettable fuses (PTCs)
- Operating temperature -40c° to +85c°
- Low profile packaging
- Easy installation
- Fits standard 35mm din rail
- Fast response time <1 nanosecond
- UL 497B Listed
- 5 year warranty



<sup>\*\*</sup> WARNING!! Edco DRS-130 RMS is for Discrete Signal Use Only. Do not use Edco DRS-130 RMS on 120 VAC Power Lines. This unit is a Non-Hybrid, MOV design, rated above 5A operational current and can withstand greater than eight occurrences of a 10kA 8x20μs waveform, and greater than 1000 occurrences of a 200A 10x1000μs waveform.

## Installation





3-Terminal Device

2-Terminal Device

Maximum Wire Size = 12 AWG

### **Installation Instructions**

#### **Read and Understand These Instructions:**

These protectors are intended for indoor use on communication loop circuits which have been isolated from the Public Switch Telephone Network.

The communication loop circuits shall not be exposed to accidental contact with the electric light or power conductors. The protectors shall be installed per the applicable requirements of the National Electric Code, ANSI/NFPA 70.

Emerson Network Power. The global leader in enabling Connectivity Embedded Power Business-Critical Continuity™.

AC Power DC Power

Industrial Power

Embedded Computing Infrastructure Management & Monitoring Precision Cooling Outside Plant

Power Switching & Controls

Racks and Integrated Cabinets

Services

**Emerson Network Power Contact information** 

www.emersonnetworkpower.com/surge

#### Headquarters

Surge Protection 100 Emerson Parkway Binghamton, NY 13905 T: (607) 721-8840 T: (800) 288-6169 F: (607) 722-8713 E: contactsurge@emerson.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Surge Suppressors category:

Click to view products by Sola manufacturer:

Other Similar products are found below:

1109673 GUS1 GUS12 2800521 2801234 2801236 2801551 GT-SMD181240012-TR GUS11 GUS2 GUS3 GUS4 IE103 SRA64C060X PC642C015 1810-15-A3 GT-SMD181215012-TR 4B06B-EC1-150LF MAX14588ETE+T SRA6LC SP6-230-BFM DSL04-022SC6 DSL04-018SC6 DSL04-024SC6 DSL04-008SC6 DSL04-010SC6 DSL04-016SC6 DSL04-020SC6 DSL04-012SC6 BPMA75D100LV DSL04-005SC6 CX06M CCTV1 2910349 2910386 2910385 LT4356MPMS-3 GUS13 GUS14 GUS5 GUS6 2713162 5053331 5053335 TTC-6P-1X2-24DC-UT-I 2910346 2910351 2910375 2910378 2910379