EIRSP1

Industrial Ethernet Surge Protector

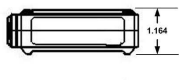
- √ Space Saving IP30 Din Rail Enclosure
- √ Protects all Eight CAT 5 Lines
- √ Power Over Ethernet Compatible

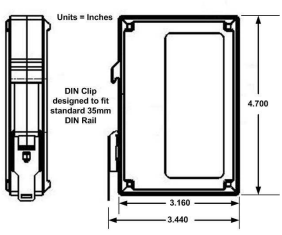




The Elinx™ EIRSP1 Industrial Ethernet Surge Protector is designed to protect all eight lines used in a standard CAT5e Ethernet cable. It is compatible with 10/100BaseT networks and 802.11af (Modes A & B) Power Over Ethernet. Mode A applies power to the data pairs, pins 1/2 and 3/6. Mode B applies power to the unused pairs, pins 4/5 and 7/8.

Network connections are made using RJ-45 connectors. Grounding is accomplished using a ground lug which accepts 14 to 22 AWG wire. Stranded or braided cable is recommended with a three foot maximum run to Earth Ground.





Specifications

Ethernet Connection RJ-45 Lines Protected All 8

802.11af (Modes A&B) **Protocols**

Speed 10/100 BaseT 60 V Clamping Voltage Peak Pulse Power 600 W Peak Surge Current 1000 Amps Capacitance <50 pF

<5 nS Response Time Operating Temperature -40 to 176 F (-40 to 80 C)

-40 to 185 F (-40 to 85 C) Storage Temperature Operating Humidity 0 to 95% Non-condensing Enclosure Plastic, IP 30 DIN Rail Case **Dimensions** 1.2x4.7x3.4 in (3.0 x11.9 x8.6 cm)

MTBF 131960 Hours

MTBF Calculation Method Parts Count Reliability Prediction

Compliance CE, FCC, UL **UL File Number** E222870

CE / FCC DoC available

for download. Yes

RoHS Wiring

Wire Type Copper Wire Only

One conductor per terminal

Wire Range 14 to 22 AWG Tightening Torque 1.7 lb-in

Wire Temperature Rating 105 C minimum (sized for

60 C ampacity) Ordering Information

EIRSP1 Industrial Ethernet Surge

Protector

Accessories

DRPM25 Panel Mount Adapter

