Three-stage DIN Rail Surge Protector





PRODUCT FEATURES

- •Three stages of protection on every data line
 - 1) Gas discharge tube
 - 2) Series resistor
 - 3) Transient voltage suppressor
- · Protected signal ground connection
- Rugged terminal block connections
- · Dedicated chassis ground lug
- · Wide operating Temperature
- NEMATS2

Model HESP4DR protects against lightning strikes, power surges, and other types of voltage disturbances with three stages of protection for each line: a gas discharge tube followed by a series resistor and finally a Transient Voltage Suppresser (TVS). Five RS-422/485 signals on terminal blocks are supported with a clamping voltage of 6.8 Volts.

The surge protector is housed in a rugged DIN rail mount case with a protected signal ground connection and dedicated chassis ground lug. In order to work properly, it is important to have a good connection between the #10 grounding screw and a solid earth ground.

ORDERING INFORMATION

MODEL NUMBER	INTERFACE	LINES PROTECTED	MOUNTING
HESP4DR	RS-422/485	(5) RS-422/485	DIN Rail Mount

ACCESSORIES

CU15B - Copper Grounding Strap



IN THE FIELD

Parking Lot Security

Industry: Transportation – Intelligent Parking Product: High Energy Surge Protector

Learn more about surge suppression & isolation www.advantech-bb.com/TechLibrary

- "Isolation: Your Best Investment for Reliability"
- "Dataline Isolation Theory"
- "Dataline Surge Protection"

All product specifications are subject to change without notice. HESP4DR_1317ds



Three-stage DIN Rail Surge Protector

HESP4DR

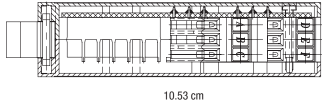


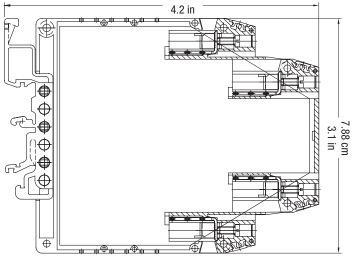
SPECIFICATIONS

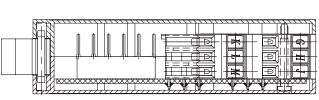
SELCII ICATIONS		
SERIAL TECHNOLOGY		
Connectors, line	5-position terminal blocks	
Connectors, equipment	5-position terminal blocks	
SURGE SUPPRESSION		
Clamping Voltage - stage 1	72 VDC, minimum 108 VDC, maximum	
Series Resistance - stage 2	2.7 Ohms	
Clamping Voltage - stage 3	6.45 VDC, minimum 7.14 VDC, maximum	
Clamping Time	Less than 5 x10 ⁻⁹ seconds	
MECHANICAL		
Dimensions	3.55 x 7.88 x 10.53 cm (1.4 x 3.1 x 4.2 in)	
Installation	DIN rail mount	
Weight	0.114 kg (4.02 oz)	
MTBF	862813 hours	
MTBF Calc. Method	MIL 217F, Parts Count Reliability Prediction Method	

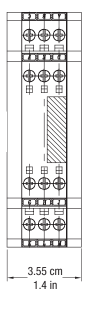
ENVIRONMENTAL			
Operating Temperature	-40 to 80 °C (-40 to 176 °F)		
Storage Temperature	-40 to 85 °C (-40 to 185 °F)		
Operating Humidity	0 to 95% Non-condensing		
APPROVALS / CERTIFICATIONS - HESP4DR			
CE, NEMATS2			
2011/65/EU - Reduction of Hazardous Substance Directive			
2012/19/EU - Waste Electrical and Electronic Equipment (WEEE)			

MECHANICAL DIAGRAM









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Surge Suppressors category:

Click to view products by B&B Electronics manufacturer:

Other Similar products are found below:

GUS1 GUS12 BSPM1A600D600LVR 2800521 29-2053 GUS11 GUS2 GUS3 GUS4 30460 SRA64C060X PC642C015 1810-15-A3 2713175 4B06B-EC1-150LF SRA6LC BPMA75D100LV CX06M CCTV1 GUS13 GUS14 GUS5 GUS6 VAL-MS 320/3+0-FM VAL-US-120/40/1+1-FM VAL-US-120/65/1+1-FM VAL-US-480D/30/3+0-FM VAL-US-120/40/1+0-FM STCHSP121BT1RU LP-BFDN-CW LP-STRL-NFF LP-STRL-DFF GUS22 0804111 5053609 5053201 SPD2-150-1P0 SPD2-550-1P0 6720005416 6720005417 1-2191595-2 STC-CAT6-P0E-I SPD2-350-1P0 FLT-CP-350-ST TTC-6P-3-HF-F-M-12DC-UT-I SMTPA200 2800989 2906776 2906810 2906847