## **Three-stage RS-232, RS-422/485 Surge Protectors**

Models BB-485HESP, BB-422HESP, BB-232HESP



www.advantech.com



#### **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

These three-stage surge protectors protect against lightning strikes 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).

The surge protectors housed in a tough metal, panel 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 screws and a solid earth ground. Two terminal posts and two metal mounting brackets provide a good ground connection.

#### **ORDERING INFORMATION**

MODEL NUMBER	INTERFACE	LINES PROTECTED	MOUNTING
BB-485HESP	RS-422/485	(3) RS-422/485	Panel Mount
BB-422HESP	RS-422/485	(5) RS-422/485	Panel Mount
BB-232HESP	RS-232	(5) RS-232	Panel Mount

#### **SPECIFICATIONS**

SPECIFICATIONS	
SERIAL TECHNOLOGY	
BB-485HESP	
Connectors, line	3-position terminal blocks
Connectors, equipment	3-position terminal blocks
BB-232HESP / BB-422HESP	
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	Models BB-422HESP, BB-485HESP: 6.45 VDC, minimum 7.14 VDC, maximum Model BB-232HESP: 14.3 VDC, minimum 15.8 VDC, maximum
Clamping Time	Less than 5 x10 9 seconds
Dimensions	11.4 x 8.4 x 4.6 cm (4.5 X 3.3 x 1.8 in)
Installation	In-line
Weight	0.19 kg (6.7 oz)
ENVIRONMENTAL	
Operating Temperature	0 to +70 °C (+32 to +185 °F)
Storage Temperature	-40 to +85 °C (-40 to +185 °F)
Operating Humidity	0 to 95%, non-condensing
APPROVALS / CERTIFICATI	ONS - 485HESP
2011/65/EU - Reduction of Ha	zardous Substance Directive (RoHS2)
2012/19/EU - Waste Electrica	and Electronic Equipment (WEEE)

All product specifications are subject to change without notice. BB-485HESP\_BB-422HESP\_BB-232HESP\_4019ds



# **Three-stage RS-232, RS-422/485 Surge Protectors**

Models BB-485HESP, BB-422HESP, BB-232HESP



### **MECHANICAL DRAWING - BB-232HESP & BB-422HESP**







