

High Energy Surge Protective Device for Sensors

SLT-HEB SERIES

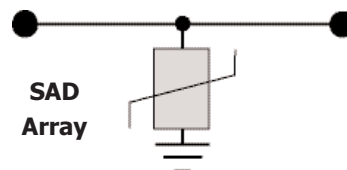
The SLT/HEB Series of protectors is available as either a 4, 5, 8 or 10 Wire SPD (surge protective device) unit that will interface directly, in series, with 4 or 5 pin M12/Euro/DC Micro Connectors. Models are unidirectional due to connector configuration; where the male connector equals Line Side (unprotected) and the female equals the Load Side (Protected). Circuit performance is bidirectional.

Unit is housed in a potted aluminum case with either Zytel plastic or aluminum end caps. An external ground stud is provided in addition to the two (2) grounded mounting brackets that are bolted to the case.



Product Specifications

Max. Surge Current	8kA or 10kA
Max. Operating Voltage	36 Volts DC
Max. Operating Frequency	15 MHz
Max. Clamp Voltage	54.4 Volts @ 200 Amps/450 Volts
Surge Technology	High Energy Silicon Avalanche Diode Array (SAD)
Energy Rating/Wire	402.5 Joules
Response Time	< 1 picosecond
UL Flammability Class	94 V-0
Listings & Certifications	UL Listed CE - European Declaration of Conformity
Connectors	4 or 5 Pin Rigid M12 Connectors Male & Female (DC Micro - Euro)
Enclosure	Aluminum Extrusion Zytel or Aluminum End Caps
Max. Operating Temp	-40 to +125 C
Warranty	10 Year Product Warranty



Protection circuit is bidirectional.



Dimensions

4.55" L x 4.75" W x 2.26" H
(includes mounting bracket)

Model Number	Wires
SLT/HEB-04-1EC-MF/X	4 Wires (1 Connector)
SLT/HEB-05-1EC-MF/X	5 Wires (1 Connector)
SLT/HEB-08-1EC-MF/X	8 Wires (2 Connector)
SLT/HEB-10-2EC-MF/X	10 Wires (2 Connectors)



Meter-Treater, Inc.

1349 South Killian Drive, Lake Park, Florida, 33403

Tel: Main (561) 845-2007
Sales (800) 638-3788
Fax: (561) 848-2372
E-Mail: sales@metertreater.com
Web: www.metertreater.com