

Three Phase Bridges

Microsemi
Products Powering Technology

Part Number	Microsemi Division	Package Outline	Type	Mil Spec	Data Sheet ID	Rated Current Per Leg (Amps)	Rated Voltage Per Leg (Volts)
EH10010Z1	Colorado	SEE FACTORY	STD		6448	1000	100
EH15010Q	Colorado	SEE FACTORY	STD		6458	1000	150
EH15010Y	Colorado	SEE FACTORY	STD		6459	1000	150
EHF12Z1	Colorado	SEE FACTORY	STD		6487	1200	
EHS12Z1	Colorado	SEE FACTORY	STD		6508	1200	
EH8012Z1	Colorado	SEE FACTORY	STD		6481	1200	80
EH10012Z1	Colorado	SEE FACTORY	STD		6449	1200	100
EH15012Q	Colorado	SEE FACTORY	STD		6460	1200	150
EH15012Y	Colorado	SEE FACTORY	STD		6461	1200	150
EH15014Q	Colorado	SEE FACTORY	STD		6462	1400	150
EH15014Y	Colorado	SEE FACTORY	STD		6463	1400	150
EHF16Z1	Colorado	SEE FACTORY	STD		6490	1600	
EHS16Z1	Colorado	SEE FACTORY	STD		6511	1600	

Section Organization: Three Phase Bridges Parametric Section is organized by ascending IO/Per Leg (amps), followed by ascending VR/Per Leg (volts)

General Notes:

1. Information on contacting Microsemi Divisions can be obtained on the back cover of this catalog
2. For specific VF and IR data on each individual diode, contact the Microsemi Division or access detail product information off our Fax-On-Demand System or website.
3. Data sheets can be obtained from Microsemi's Website or Fax on Demand System by specifying the Data Sheet ID

B3P