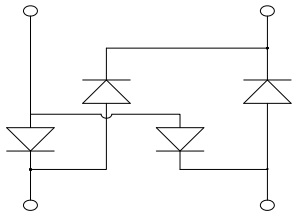




High Efficient Bridge Rectifiers

Features

Typical Applications



ata

06	HABS1508	HABS1510

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	HABS1506	HABS1508	HABS1510



HABS1506 THRU HABS1510

Thermal Characteristics

PARAMETER	SYMBOL	UNIT	HABS1506	HABS1508	HABS1510

Ordering Information

PREFERRED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE

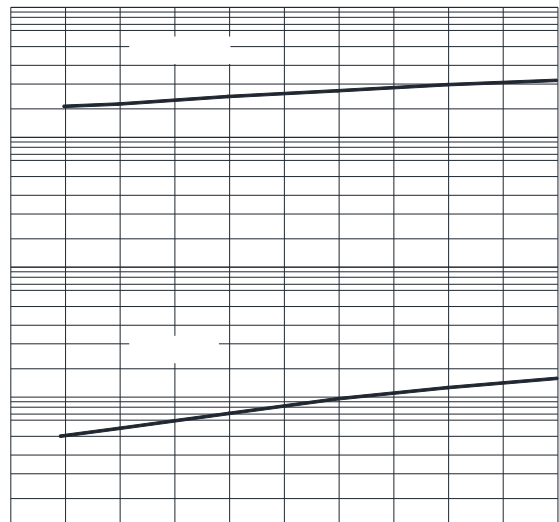
Characteristics (Typical)

Peak Forward Surge Current(A)



FIG4: Typical Reverse Characteristics

Instantaneous Reverse Current (uA)



Percent of Rated Peak Reverse Voltage (%)



HABS1506 THRU HABS1510

Disclaimer
