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#### **HTZ180D Series**

 $I_{F(AV)} = 1.3 A$ 

V<sub>RRM</sub> = 35000 V

### High Voltage Diode Rectifier Module

# **LARONTROL**Electronic Devices

Repetitive Peak	Minimum Avalanche Voltage V <sub>(BR)R</sub>			
35000 30000 26000 22000	37400 33000 28600 24200	Q SOLUTION STATES		
ċ				
an forward current ntinuous (direct) for	ward current	Half wave resistive load $T_{amb} = 35^{\circ}C$ $T_{amb} = 35^{\circ}C$	1.3 1.6 4.7	A A °C/W
an forward current ntinuous (direct) for	ward current	Half wave resistive load $T_{oil} = 60^{\circ}C$ $T_{oil} = 60^{\circ}C$	3.8 4.5 1.1	A A °C/W
SURGE RATINGS  I²t I²t for fusing I <sub>FSM</sub> Surge (non-repetitive) forward current		10 ms half sine $T_{vj}$ = 150°C $T_{vj}$ = 150°C	50 100	A²sec A
TEMPERATURE AND FREQUENCY RATINGS  T <sub>vj</sub> Virtual junction temperature  T <sub>stg</sub> Storage temperature range f Frequency range		Forward (conducting) Reverse (blocking)	180 180 -40 to 100 20 to 400	°C °C °C Hz
, , ,	C unless otherwis	se stated At 2 Amps peak At V <sub>RRM</sub> ; T <sub>case</sub> = 150°C	max 22.0 max 0.5	V mA
Outlines are maximum in mm		246 222 111 111		
0 Kg		1APPED M4, 2 OFF 3	ZD Issue	1 June 1998
	TINGS - AIR COOL an forward current ntinuous (direct) for ermal resistance jur  TINGS - OIL COOL an forward current ntinuous (direct) for ermal resistance jur  TINGS - OIL COOL an forward current ntinuous (direct) for ermal resistance jur  TINGS - OIL COOL an forward current ntinuous (direct) for ermal resistance jur  TINGS - OIL COOL an forward current ntinuous (direct) for ermal resistance jur  TINGS - OIL COOL an forward current  TINGS - OIL COOL an forward current an forward current  TINGS - OIL COOL an forward current	Repetitive Peak Voltage Voltage Voltage Voltage Voltage Voltage Voltage Voltage Peak Source Tap Sou	Repetitive Peak Voltage AM 35000 33000 33000 26000 28600 22000 24200 AM AM Voltage AM Total Permai resistance junction to ambient Tinnes - Oil Cooled an forward current ermal resistance junction to ambient Tinnes - Oil Cooled an forward current ermal resistance junction to oil Tinnes - Oil Cooled an forward current ermal resistance junction to oil Tinnes - Oil Cooled Am Ambient Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Tinnes - Oil Cooled Am Total Permai resistance junction to oil Oil Cooled Am Total Permai resistance junction to oil Oil Cooled Tinnes - Oil Cooled T	Repetitive Peak Voltage Strick Peak Voltage Voltage At 2 Amps peak At Voltage At 2 Amps peak are ward voltage are maximum in mm O kg

Distributed by USA 3540 Bassett Street Santa Clara, CA 95054 Phone: (408) 982-0700 FAX: (408) 496-0670

EUROPE IXYS Semiconductor GmbH Lampertheim Germany Phone: +49.6206.503.0 Fax: +49.6206.503.627



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### High Voltage Diode Rectifier Module

## LARONTROL

### **Electronic Devices**







