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HTZ250G Series

 $I_{F(AV)} = 2.7 A$

V_{RRM} = 44800 V

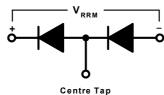
High Voltage Diode Rectifier Module

LARONTROL

Electronic Devices

Type Number	Repetitive Peak	Minimum Avalanche Voltage V _{(BR)R}
HTZ250G44K HTZ250G39K HTZ250G33K HTZ250G28K	44800 39200 33600 28000	47600 42000 36400 30800

CIRCUIT DIAGRAM





CURRENT RATINGS - AIR COOLED

CURRENT RATINGS - OIL COOLED

I _{F(AV)}	Mean forward current	Half wave resistive load T _{oil} = 60°C	3.5	Α
l _T `	Continuous (direct) forward current	$T_{oil} = 60$ °C	4.3	Α
$R_{th(j-o)}$	Thermal resistance junction to oil		0.97	°C/W

SURGE RATINGS

I²t I^2 t for fusing10 ms half sine $T_{v_j} = 150^{\circ}$ C200 A²secI_{FSM}Surge (non-repetitive) forward current $T_{v_j} = 150^{\circ}$ C200 A²sec

TEMPERATURE AND FREQUENCY RATINGS

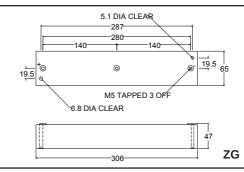
CHARACTERISTICS $T_{case} = 25^{\circ}C$ unless otherwise stated

 $oldsymbol{V_{FM}}$ Forward voltage At 12 Amps peak max 32 V $oldsymbol{I_{RM}}$ Peak reverse current At $oldsymbol{V_{RRM}}$, $oldsymbol{T_{case}}$ = 150°C max 0.5 mA

Dimensioned Outlines

Dimensions shown are maximum in mm

Weight typ.: 2,0 Kg



IXYS reserves the right to change limits, test conditions and dimensions

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