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HTZ150C Series I <sub>F(AV)</sub> = 3.0 A V <sub>RRM</sub> = 9600 V		High Voltage Diode Rectifier Module		LARONTROL Electronic Devices		
Type Number	Repetitive Peak	Minimum Avalanche Voltage V <sub>(BR)R</sub>				
HTZ150C9K HTZ150C8K HTZ150C7K HTZ150C6K	9600 8400 7200 6000	10200 9000 7800 6600	954 9 5			
CIRCUIT DIAGRAM						
$\begin{array}{lll} & \textbf{CURRENT RATINGS - AIR COOLED} \\ \textbf{I}_{F(AV)} & \text{Mean forward current} \\ \textbf{I}_{F} & \text{Continuous (direct) forward current} \\ \textbf{R}_{th(j\text{-a})} & \text{Thermal resistance junction to ambient} \end{array}$			Half wave resistive load T <sub>amb</sub> = 35°C T <sub>amb</sub> = 35°C		3.0 3.6 6.5	A A °C/W
$\begin{array}{llllllllllllllllllllllllllllllllllll$			Half wave resistive load T <sub>oil</sub> = 60°C T <sub>oil</sub> = 60°C		6.5 7.0 2.0	A A °C/W
SURGE RATI I <sup>2</sup> t I <sup>2</sup> I <sub>FSM</sub> S	SURGE RATINGSI²tI²t for fusingIFSMSurge (non-repetitive) forward current		10 ms half sine T <sub>vj</sub> = 150°C T <sub>vj</sub> = 150°C		50 A 100	A²sec A
TEMPERATURE AND FREQUENCY RATINGST_vjVirtual junction temperatureT_stgStorage temperature rangefFrequency range		Forward (conducting) Reverse (blocking)		180 180 -40 to 100 20 to 400	°C °C ℃ Hz	
CHARACTER V <sub>FM</sub> Fo I <sub>RM</sub> P	CHARACTERISTICS $T_{case} = 25^{\circ}C$ unless otherwise $V_{FM}$ Forward voltage $I_{RM}$ Peak reverse current			e stated At 2 Amps peak At V <sub>RRM</sub> ; T <sub>case</sub> = 150°C		V mA
<b>Dimensioned</b> Dimensions show Weight typ.: 0,	Outlines n are maximum in mm ,24 Kg	115 90 45 45 45 Tappe MOUNTING BUSHE TAPPED M5, 2 OFF	D M5. 3 OFF S			
IXYS reserves the right to cl	hange limits, test conditions and di	mensions.	130		Issue 1	June 1998

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