### **MS D2070**





#### **Key Parameters**

= 4400. = 2070A = 26800A  $V_{RRM}$ I<sub>F(AV)</sub> IFSM  $V_{F(TO)}$ = 0.88V $= 0.245 m\Omega$ ГF

#### **Features**

- Full blocking capability over wide temperature range
- Hermetically sealed ceramic package
- High case non-rupture current

## ApplicationsTraction Rectifiers

- **Uncontrolled Rectifiers**
- Welding
- Induction Heating / Melting

#### **Ordering Information**

	MS D	2070	С	XX
	Rectifier Diode	Current code	C - Capsule package with Alloyed silicon technology	Voltage Code Code X 100 = V <sub>RRM</sub>
Order Code MS D2070C44: 4400V VRRM, Capsule Diode				

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# Technical Information Power Rectifier Diodes

## **MS D2070**



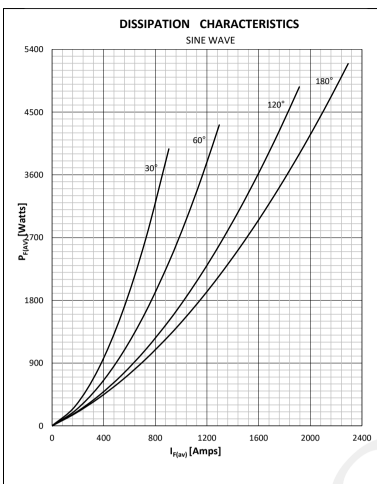
Symbol	Characteristic	Conditions	Tj [°C]	Value	Unit
BLOCKI	NG				
V RRM	Repetitive peak reverse voltage		160	3200 - 4400	V
V RSM	Non-repetitive peak reverse voltage		160	3300 - 4400	V
I RRM	Repetitive peak reverse current	V= V RRM	160	100	mA
CONDU	CTING				
I F (AV)	Mean forward current	180° sin,50 Hz, $T_c$ =85°C , double side cooled 180° sin,50 Hz, $T_c$ =71°C , double side cooled		2070 2300	А
I FRMS	RMS current	$T_c$ =71°C , double side cooled		3611	Α
1	SM Surge forward current	Sine wave, 10 ms Without reverse voltage	25	26800	A
I FSM			160	26000	А
	² t    ² t	Sine wave, 10 ms Without reverse voltage	25	3591 x 10 <sup>3</sup>	A <sup>2</sup> s
l² t			160	3380 x 10 <sup>3</sup>	A <sup>2</sup> s
VF	Forward voltage	On-state current = 3000A	160	1.70	V
V F(TO)	Threshold voltage		160	0.88	V
r <sub>F</sub>	Forward slope resistance		160	0.245	mΩ
MOUNTI	NG				
R th(j-c)	Thermal impedance, sin 180°	Junction to case, double side cooled		0.017	°C/W
R th(c-h)	Thermal impedance	Case to heatsink, double side cooled		0.0025	°C/W
Тj	Max. junction temperature			160	°C
T stg	Storage temperature			-40 160	°C
М	Clamping force			30 - 45	KN
W	Weight (Approx.)			600	gm

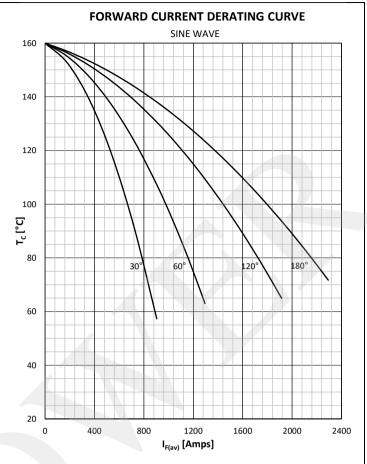
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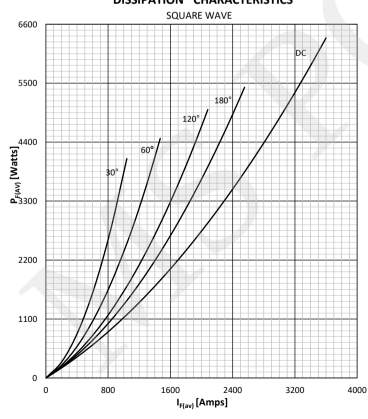
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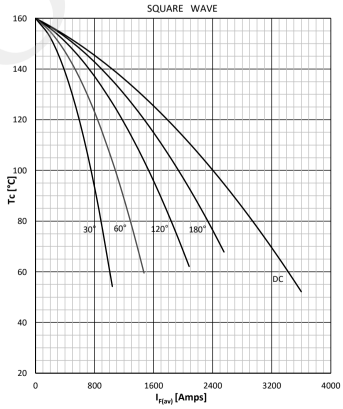




#### **DISSIPATION CHARACTERISTICS**



#### FORWARD CURRENT DERATING CURVE

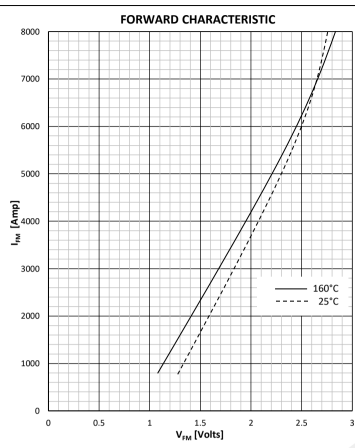


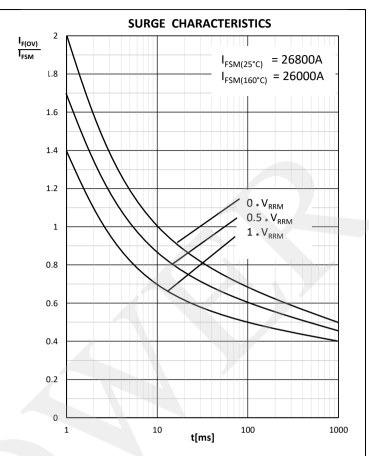
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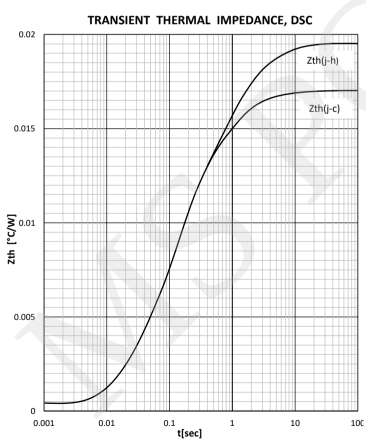
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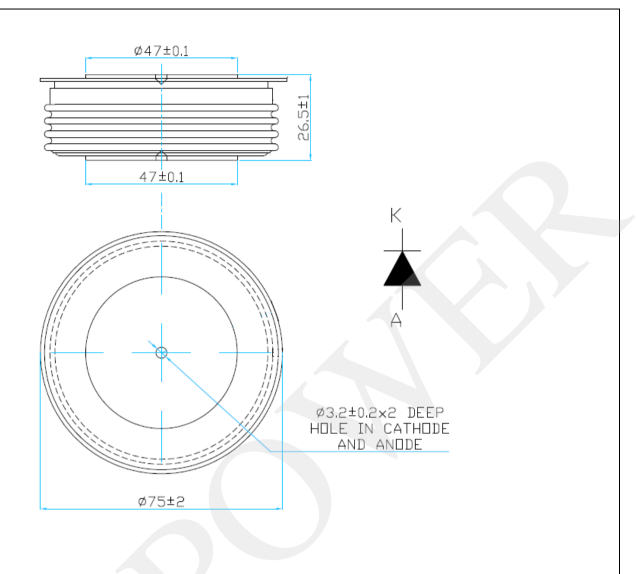


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