

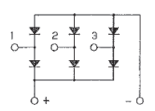
DIODE

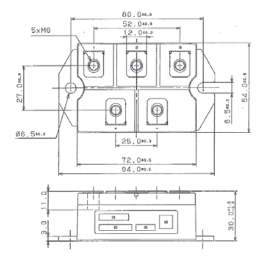
200A Avg 1800 Volts

PT200MYN18

■回路図 CIRCUIT

■外形寸法図 OUTLINE DRAWING





Dimension: [mm]

■最大定格 Maximum Ratings

- ACTO THE THEORY THE THEORY								
項目		記号	耐圧クラス Grade		単位			
Parameter		Symbol	PT200MYN16	PT200MYN18	Unit			
くり返しピーク逆電王	*1	V _{RRM}	1000	1900	7.7			
Repetitive Peak Reverse Voltage			1600	1800	V			
非くり返しピーク逆電圧	*1	$V_{ m RSM}$	1700	1000	7.7			
Non Repetitive Peak Reverse Voltage	ge		1700	1900	v			

項目		記号	条 件		定格値	単位	
Parameter		Symbol	Conditions		Max.Rated Value	Unit	
平均出力電流	î			三相全波整流	Tc=117°C		
Average Rectified		Io (AV)	3-Phase Full Wave Rectified		200	A	
Output Current							
サージ順電流	Ĩ	*1	т	50Hz 正弦半波, 1 サイクル, 非くり返し		9000	A
Surge Forwa	ard Current		IFSM	Half Sine Wave, 1Pulse, Non-Repetiti	ve	2000	
電流二乗時間	積	*1	T2t	2~10ms		20000	A^2 s
I Squared t			12t			20000	
動作接合温度	印第一						
Operating Junction Temperature Range		Tjw			$-40 \sim +150$	$^{\circ}$ C	
保存温度範囲			TT-4			-40 ∼ +125	$^{\circ}$ C
Storage Temperature Range		Tstg			-40 / C +120		
絶縁而圧 Isolation Voltage		Viso	端子―ベース間, AC1分間/1秒間		2000 / 2000	V	
			Terminal to Base, AC 1min / 1sec.		3000/3600		
締付トルク Mounting Torque	ベース部			サーマルコンパウンド塗布	M6	$2.5\sim3.5$	N·m
	Mounting			Greased			
	主端子部		F				
	Terminal				M6	$2.5 \sim 3.5$	N·m

■電気的特性 Electrical Characteristics

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項目	記号	条 件	特性値(最大)	単位				
Parameter	Symbol	Conditions	Maximum Value	Unit				
ピーク逆電流 *1	Ime	Tj=150°C, V _{RM} =V _{RRM}	=	Л				
Peak Reverse Current	I_{RM}		θ	mA				
ピーク順電王 *1	$V_{ m FM}$	Tj=25°C, I _{FM} =300A	1.43	37				
Peak Forward Voltage	V FM		1.40	v				
熱抵抗	R _{th(j-c)}	接合部一ケース間(トータル: Tc 測定点チップ直下)	0.04	°CW				
Thermal Resistance	th(j-c)	Junction to Case, Total	0.04	GW				
接触抵抗	Ra (à	ケースーフィン間(トータル),サーマルコンパウンド塗布	0.00	°CW				
Thermal Resistance	R _{th(c-f)}	Case to Fin, Total, Greased	0.09	UW				

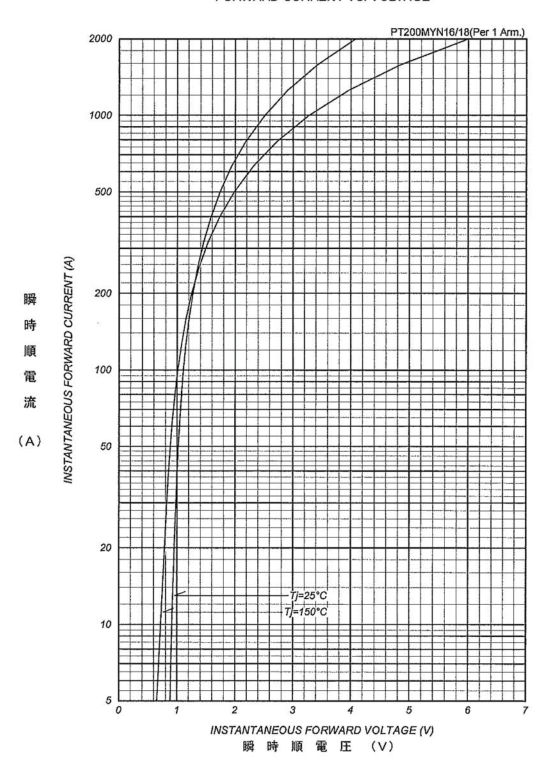
質 量 ---- 約 250g

*1:1アーム当りの値 Value Per 1 Arm.

Approximate Weight

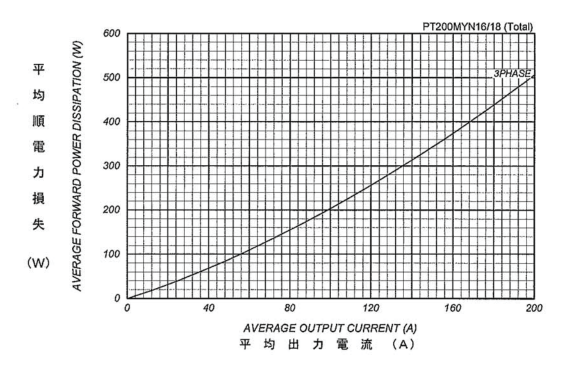


順 電 圧 特 性 FORWARD CURRENT VS. VOLTAGE

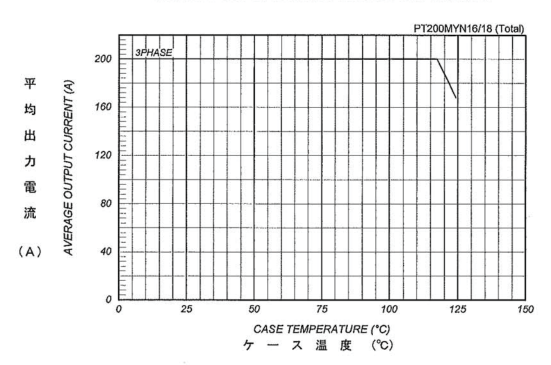




平均順電力損失特性 AVERAGE FORWARD POWER DISSIPATION



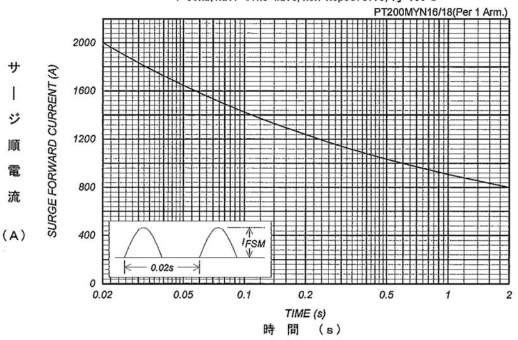
平 均 出 力 電 流 ー ケ ー ス 温 度 定 格 AVERAGE OUTPUT CURRENT VS. CASE TEMPERATURE



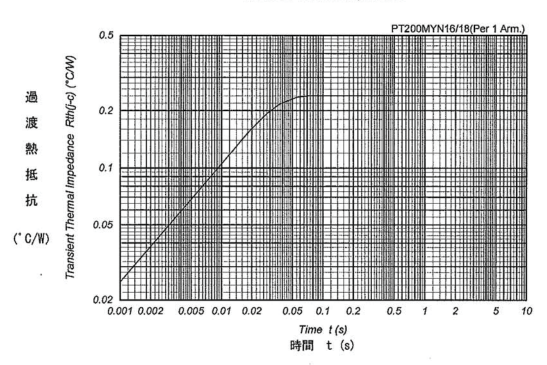


サ ー ジ 順 電 流 定 格 SURGE CURRENT RATINGS

f=50Hz, Half Sine Wave, Non-Repetitive, Tj=150°C



過渡熱抵抗特性 Transient Thermal Impedance



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