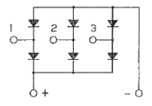


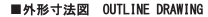
150A Avg 1800 Volts

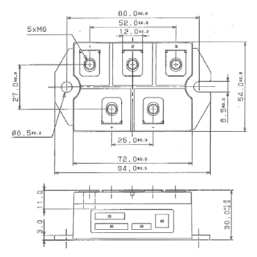
PT150MYN18

Dimension: [mm]

■回路図 CIRCUIT







■最大定格 Maximum Ratings

項 目 Parameter		記号 Symbol	雨圧クラス Grade		
			PT150MYN16	PT150MYN18	Unit
くり返しピーク逆電圧 Repetitive Peak Reverse Voltage	*1	VRRM	1600	1800	V
非くり返しピーク逆電圧 Non Repetitive Peak Reverse Voltage	*1	VRSM	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			Tc=114°C		
Average Rectified	Io (AV)	3-Phase Full Wave Rectified	150	А	
Output Current					
サージ順電流 *1	IFSM	50Hz 正弦半波, 1 サイクル, 非くり返し		1500	А
Surge Forward Current	TESM	Half Sine Wave, 1Pulse, Non-Repetiti	1500		
電流二乗時間積 *1	T ² t	2~10ms		11250	A^2 s
I Squared t	1-0			11200	AS
動作接合温度範囲					
Operating Junction	Tjw		-40 \sim +150	°C	
Temperature Range	L				
保存温度範囲	Teta			-40 ~ +195	°C
Storage Temperature Range	Istg			$-40^{-7} \sim +120^{-1}$	C
絶縁而圧	Vice	端子—— べース間, AC1分間/1秒間		2000/2000	17
Isolation Voltage	V1SO	Terminal to Base, AC 1min / 1sec.	30007 3600	v	
ベース部		サーマルロンパウント、途布	MO		N
Mounting	_	Greased	1016	2.0^{-5} 5.0	ın • m
	F				
Torque Terminal			M6	$2.5\sim 3.5$	N·m
保存温度範囲 Storage Temperature Range 絶縁両任 Isolation Voltage 締付トルク Mounting Tormue	Tstg Viso F	Terminal to Base, AC 1min / 1sec. サーマルロンパ ウント 塗布	M6 M6	$-40 \sim +125$ 3000/3600 $2.5 \sim 3.5$ $2.5 \sim 3.5$	℃ V N・m N・m

■電気的特性 Electrical Characteristics

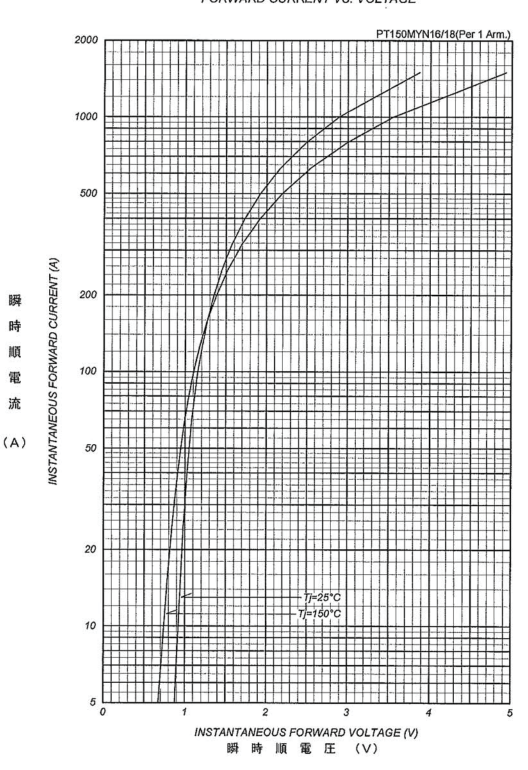
項目		記号	条 件	特性値 (最大)	単位
Parameter		Symbol	Conditions	Maximum Value	Unit
ピーク逆電流	*1	I_{RM}	Tj=150°C, V _{RM} =V _{RRM}	5	mA
Peak Reverse Current		IRM		5	ша
ピーク順電圧	*1	Vfm	Tj= 25° C, I _{FM} =300A	1.54	V
Peak Forward Voltage		V FM		1.04	v
熱抵抗		Butch	接合部ーケース間(トータル:Tc測定点チップ直下)	0.06	°CW
Thermal Resistance		R _{th(j-c)}	Junction to Case, Total	0.06	C/W
接触熟抵抗		B. ()	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	CW

質量----約250g

Approximate Weight

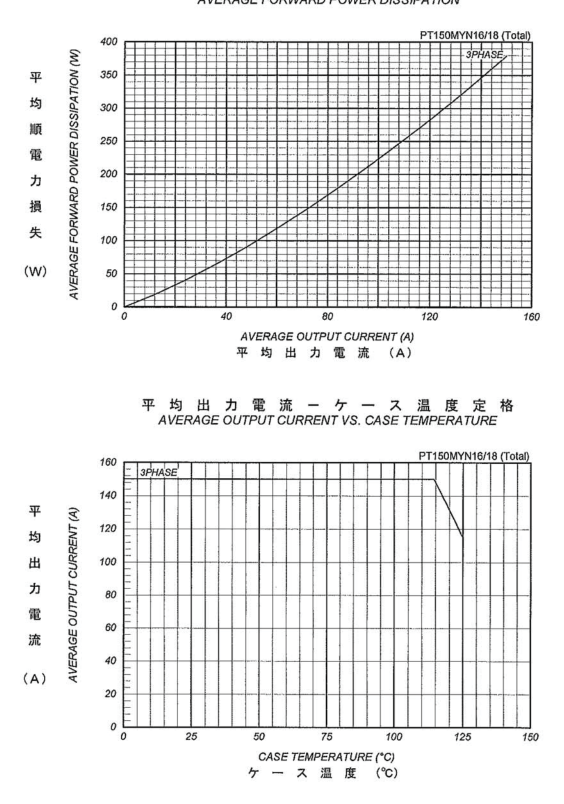
*1:1アーム当りの値 Value Per 1 Arm.

🔇 КУОСЕРА



順電圧特性 FORWARD CURRENT VS. VOLTAGE

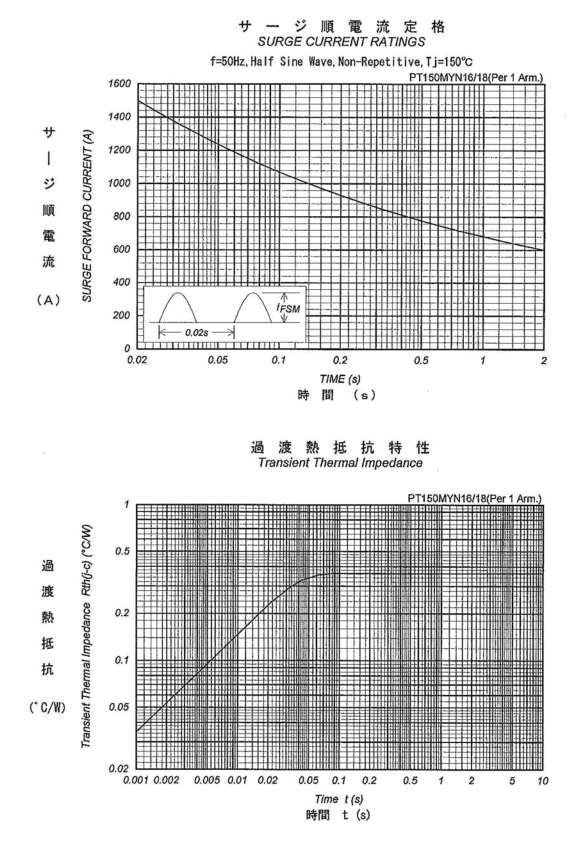
🔇 KYOCERA



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

23

🔇 KYOCERA



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Discrete Semiconductor Modules category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below :

<u>M252511FV</u> DD2	260N12K-A	DD380N16A	DD89N1600K-	A APT2X21D	C60J APT58M	80J <u>B522F-2-Y</u>	EC MSTC90-1	<u>16</u> <u>ND104N16K</u>
25.163.0653.1 25	.163.2453.0	25.163.4253.0	25.190.2053.0	25.194.3453.0	25.320.4853.1	25.320.5253.1	25.326.3253.1	25.326.3553.1
25.330.1653.1 25.	.330.4753.1	25.330.5253.1	25.334.3253.1	25.334.3353.1	25.350.2053.0	25.352.4753.1	25.522.3253.0	<u>T483C</u> <u>T484C</u>
<u>T485F</u> <u>T485H</u> <u>T5</u>	512F-YEB 1	<u>T513F</u> <u>T514F</u>	T554 T612FSE	25.161.3453.0	25.179.2253.0	25.194.3253.0	25.325.1253.1	25.326.4253.1
25.330.0953.1 25.	.332.4353.1	25.350.1653.0	25.350.2453.0	25.352.1453.0	25.352.1653.0	25.352.2453.0	25.352.5453.1	25.522.3353.0
25.602.4053.0								