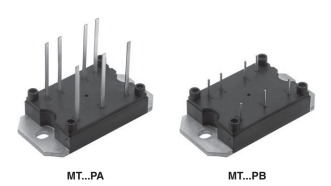


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Vishay Semiconductors

ROHS

Three Phase Bridge (Power Modules), 45 A to 100 A



PRIMARY CHARACTERISTICS					
I _O 45 A to 100 A					
V _{RRM}	1600 V				
Package	MTP				
Circuit configuration	Three phase bridge				

FEATURES

- Low V_F
- · Low profile package
- Direct mounting to heatsink



- · Low junction to case thermal resistance
- 3500 V_{RMS} insulation voltage
- UL approved file E78996
- · Designed and qualified for industrial level
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

APPLICATIONS

- Power conversion machines
- Welding
- UPS
- SMPS
- Motor drives
- · General purpose and heavy duty application

DESCRIPTION

A range of extremely compact three phase rectifier bridges offering efficient and reliable operation. The low profile package has been specifically conceived to maximize space saving and optimize the electrical layout of the application specific power supplies.

MAJOR RATINGS AND CHARACTERISTICS					
SYMBOL	CHARACTERISTICS	VALUES 40MT	VALUES 70MT	VALUES 100MT	UNITS
1		45	75	100	Α
I _O	T _C	100	80	80	°C
	50 Hz	270	380	450	A
I _{FSM}	60 Hz	280	398	470	7 A
I ² t	50 Hz	365	724	1013	A2-
1-1	60 Hz	325	660	920	– A ² s
I ² √t		3650	7240	10 130	A ² √s
V _{RRM}		1600			V
T _{Stg}	Donge	- 40 to + 150			°C
TJ	Range		- 40 to + 150		

ELECTRICAL SPECIFICATIONS

VOLTAGE RATINGS								
TYPE NUMBER	VOLTAGE CODE REVERSE VOLTAGE V	V _{RRM} , MAXIMUM REPETITIVE PEAK REVERSE VOLTAGE V	V _{RSM} , MAXIMUM NON-REPETITIVE PEAK V	I _{RRM} MAXIMUM AT T _J = 150 °C mA				
VS-40MT160P, VS-70MT160P, VS-100MT160P	160	1600	1700	5				



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FORWARD CONDUCTION								
PARAMETER	SYMBO L	TEST CONDITIONS			VALUES 40MT	VALUES 70MT	VALUES 100MT	UNITS
Maximum DC output current at		120° root to	120° rect. to conduction angle		45	75	100	Α
case temperature	I _O	120 1601.10	conduction angle	,	100	80	80	°C
		t = 10 ms	No voltage		270	380	450	A
Maximum peak, one cycle		t = 8.3 ms	reapplied	Initial	280	398	470	
forward, non-repetitive on state surge current	I _{FSM}	t = 10 ms	100 % VRRM		225	320	380	
-		t = 8.3 ms			240	335	400	
	ximum I ² t for fusing I ² t	t = 10 ms	No voltage	$T_J = T_J$ maximum	365	724	1013	A ² s
Maximum 12t for fucing		t = 8.3 ms	reapplied		325	660	920	
Maximum I-t for fusing		t = 10 ms	100 % V _{RRM}		253	512	600	A-5
		t = 8.3 ms	reapplied		240	467	665	
Maximum I ² √t for fusing	I ² √t	t = 0.1 ms to 10 ms, no voltage reapplied		3650	7240	10 130	A²√s	
Value of threshold voltage	V _{F(TO)}	T _J maximum		0.78	0.82	0.75	V	
Slope resistance	r _t			14.8	9.5	8.1	mΩ	
Maximum forward voltage drop	V_{FM}	T_J = 25 °C; t_p = 400 μ s single junction (40MT, I_{pk} = 40 A) (70MT, I_{pk} = 70 A) (100MT, I_{pk} = 100 A)			1.45	1.45	1.51	V

INSULATION TABLE						
PARAMETER	SYMBOL	TEST CONDITIONS	VALUES 40MT	VALUES 70MT	VALUES 100MT	UNITS
RMS insulation voltage	V _{INS}	$T_J = 25$ °C, all terminal shorted, $f = 50$ Hz, $t = 1$ s 3500		V		

THERMAL AND MECHANICAL SPECIFICATIONS							
PARAMETER	SYMBOL	TEST CONDITIONS	VALUES 40MT	VALUES 70MT	VALUES 100MT	UNITS	
Maximum junction operating temperature range	TJ	Tu		- 40 to + 150			
Maximum storage temperature range	T _{Stg}		- 40 to + 150			°C	
Maximum thermal resistance, junction to case	R _{thJC}	DC operation per module	0.27	0.23	0.19		
		DC operation per junction	1.6	1.38	1.14		
		120° rect. conduction angle per module	0.38	0.29	0.22		
		120° rect. conduction angle per junction	2.25	1.76	1.29	K/W	
Maximum thermal resistance, case to heatsink per module	R _{thCS}	Mounting surface smooth, flat and greased Heatsink compound thermal conductivity = 0.42W/mK		0.1			
Mounting torque to heatsink ± 10 %		A mounting compound is recommended and the torque should be rechecked after a period of 3 h to		4		Nm	
Approximate weight		allow for the spread of the compound. Lubricated threads		65		g	

CLEARANCE AND CREEPAGE DISTANCES						
PARAMETER TEST CONDITIONS MTPA MTPB						
Clearance	External shortest distances in air between terminals which are not internally short circuited together					
Creepage distance	Shortest distance along external surface of the insulating material between terminals which are not internally short circuited together	10.9 12.3		mm		

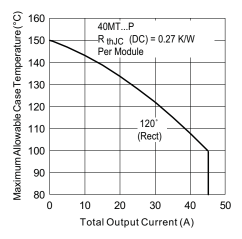


Fig. 1 - Current Rating Characteristics

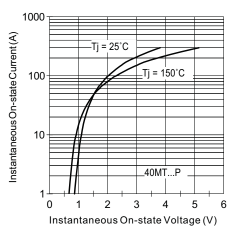


Fig. 2 - On-State Voltage Drop Chracteristics

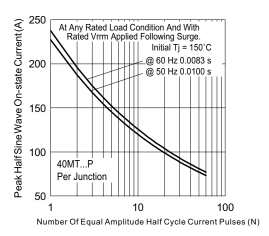


Fig. 3 - Maximum Non-Repetitive Surge Current

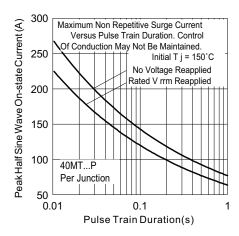


Fig. 4 - Maximum Non-Repetitive Surge Current

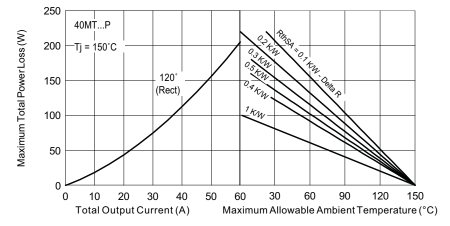


Fig. 5 - Current Rating Nomogram (1 Module Per Heatsink)

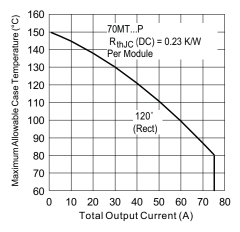


Fig. 6 - Current Rating Characteristics

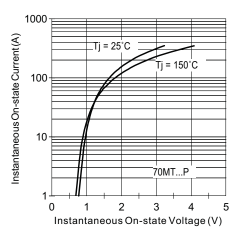


Fig. 7 - On-State Voltage Drop Characteristics

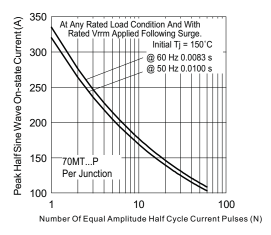


Fig. 8 - Maximum Non-Repetitive Surge Current

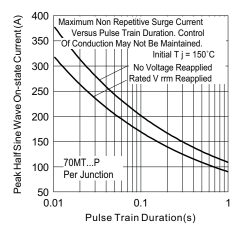


Fig. 9 - Maximum Non-Repetitive Surge Current

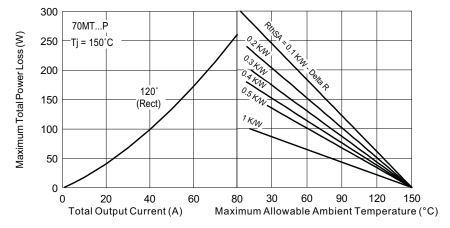


Fig. 10 - Current Rating Nomogram (1 Module Per Heatsink)

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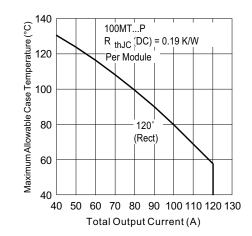


Fig. 11 - Current Rating Characteristics

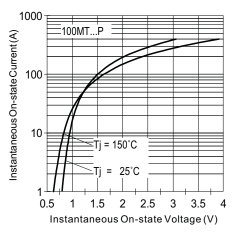


Fig. 12 - On-State Voltage Drop Characteristics

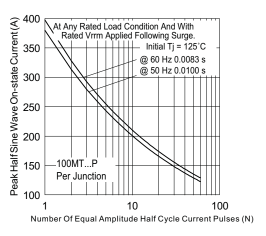


Fig. 13 - Maximum Non-Repetitive Surge Current

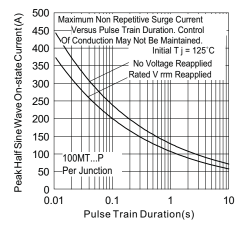


Fig. 14 - Maximum Non-Repetitive Surge Current

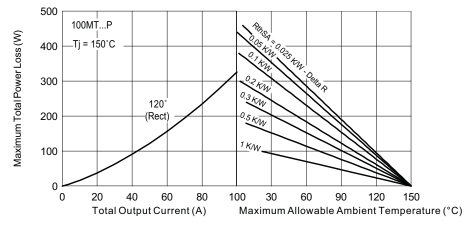


Fig. 15 - Current Rating Nomogram (1 Module Per Heatsink)

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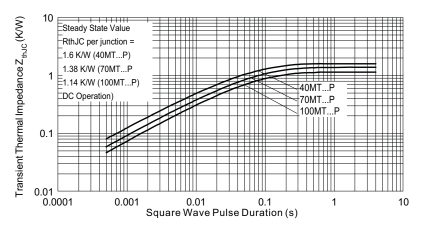
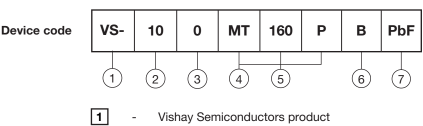
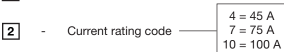


Fig. 16 - Thermal Impedance Z_{thJC} Characteristics

ORDERING INFORMATION TABLE



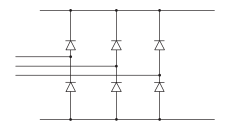


3 - Circuit configuration code: 0 = three phase rectifier bridge

4 - Essential part number

5 - Voltage code x 10 = V_{RRM} (see Voltage Ratings table)

CIRCUIT CONFIGURATION



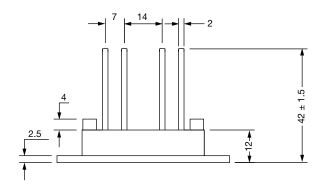
LINKS TO RELATED DOCUMENTS					
Dimensions	www.vishay.com/doc?95244				

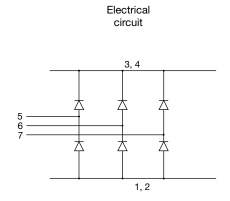


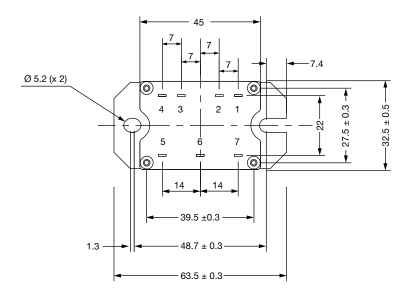
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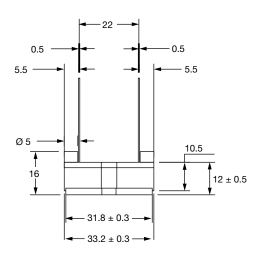
MTP Flat and Round Pin

DIMENSIONS FOR MTP WITH FLAT PIN in millimeters









Tolerance (unless other stated):

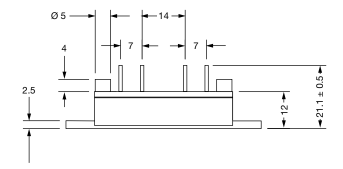
 $X = \pm 0.3$

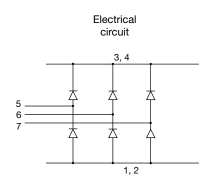
 $X.X = \pm 0.1$ $X.XX = \pm 0.03$

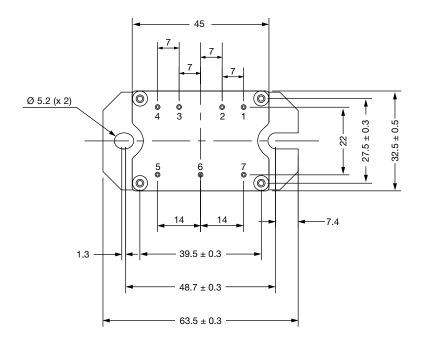


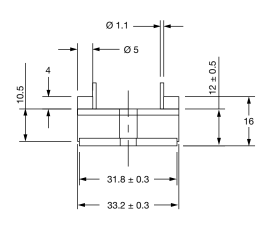
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DIMENSIONS FOR MTP WITH ROUND PIN in millimeters









Tolerance (unless other stated):

 $X = \pm 0.3$

 $X.X = \pm 0.1$

 $X.XX = \pm 0.03$



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