VS-161MT...C Series

Vishay Semiconductors



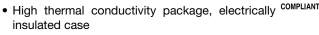
Three Phase Bridge, 160 A (Power Modules)



PRIMARY CHARACTERISTICS					
I _O 160 A at 118 °C					
V _{RRM}	1600 V to 1800 V				
Package	MTC				
Circuit configuration	Three phase bridge				

FEATURES

- Blocking voltage up to 1800 V
- · High surge capability



- · Excellent power volume ratio
- 3600 V_{BMS} isolating voltage
- UL approved file E78996
- Designed for industrial level
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

DESCRIPTION

A range of extremely compact, encapsulated three phase bridge rectifiers offering efficient and reliable operation. They are intended for use in general purpose and heavy duty applications.

MAJOR RATINGS AND CHARACTERISTICS						
SYMBOL	CHARACTERISTICS	VALUES	UNITS			
I _O ⁽¹⁾		257	А			
10 (1)	T _C	85	°C			
1	50 Hz	1540	A			
IFSM	60 Hz	1610	A			
l ² t	50 Hz	11 860	A ² s			
1-1	60 Hz	10 825	A-5			
l²√t		118 580	A²√s			
V _{RRM}	Range	1600 to 1800	V			
T _{Stg}	Range	-40 to +125	°C			
TJ	Range	-40 to +150	°C			

Note

⁽¹⁾ Maximum output current must be limited to 220 A to do not exceed the maximum temperature of terminals

ELECTRICAL SPECIFICATIONS

VOLTAGE RATINGS								
TYPE NUMBER	VOLTAGE CODE	V _{RRM} , MAXIMUM REPETITIVE PEAK REVERSE VOLTAGE V	V _{RSM} , MAXIMUM NON-REPETITIVE PEAK REVERSE VOLTAGE V	I _{RRM} MAXIMUM AT T _J = MAXIMUM mA				
VS-161MTC	160	1600	1700	12				
180		1800	1900	12				

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FORWARD CONDUCTION							
PARAMETER	SYMBOL		TEST CONDIT	VALUES	UNITS		
Maximum DC output current	output current		160	А			
at case temperature	Ι _Ο				118	°C	
		t = 10 ms	No voltage reapplied		1540		
Maximum peak, one-cycle forward,		t = 8.3 ms			1610	- A	
non-repetitive surge current	I _{FSM}	t = 10 ms	100 % V _{BBM}		1295		
		t = 8.3 ms	reapplied	Initial T _J = T _J maximum	1355		
		t = 10 ms	No voltage		11 860	A ² s	
Maximum 12t for fueing	l ² t	t = 8.3 ms	reapplied		10 825		
Maximum I ² t for fusing		t = 10 ms	100 % V _{RRM} reapplied		8385		
		t = 8.3 ms			7620		
Maximum I ² √t for fusing	l²√t	t = 0.1 ms to	o 10 ms, no voltaç	118 580	A²√s		
Low level value of threshold voltage	V _{FT(TO)1}	(16.7 % x π	$x I_{F(AV)} < I < \pi x I_{F}$	0.81	V		
High level value of threshold voltage	V _{FT(TO)2}	$(I > \pi \times I_{F(AV)}), T_J$ maximum 0.9				v	
Low level value of forward slope resistance	r _{f1}	16.7 % x π x	$I_{F(AV)} < I < \pi \times I_{F(AV)}$	3.89			
High level of forward slope resistance	r _{f2}	$(I > \pi \times I_{F(AV)}), T_J$ maximum 3.68				mΩ	
Maximum forward voltage drop	V_{FM}	$I_{pk} = 300 \text{ A}, T_J = 25 \text{ °C}, \text{ per junction}$			1.85	V	
RMS isolation voltage	VISOL	T _J = 25 °C, a	all terminal shorte	d f = 50 Hz, t = 1 s	3600	V	

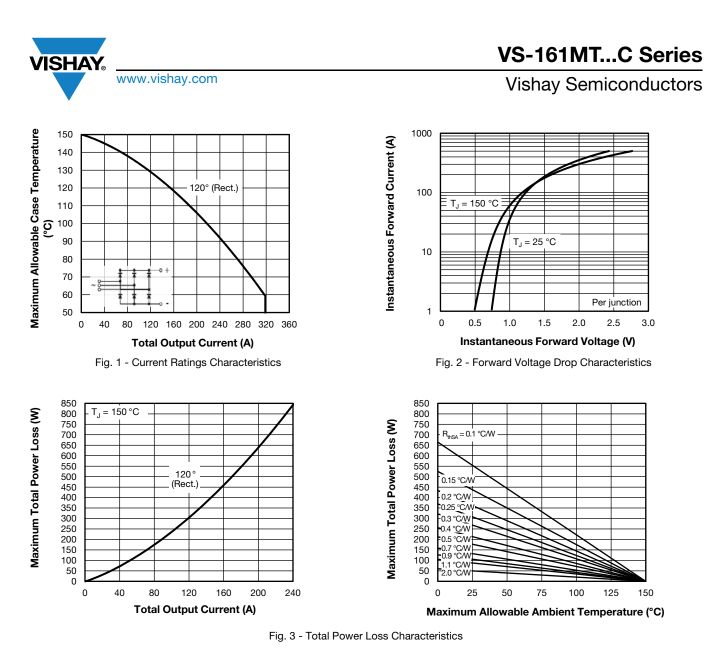
THERMAL AND MECHANICAL SPECIFICATIONS							
PARAMETER		SYMBOL TEST CONDITIONS		VALUES	UNITS		
Maximum junction operating		TJ		-40 to +150	ာ		
Maximum storage temperature		T _{Stg}		-40 to +125	-0		
Maximum thermal resistance, junction to case		R _{thJC}	DC operation per module	0.058	°C/W		
			DC operation per junction	0.35			
Typical thermal resistance, case to heatsink		R _{thCS}	Per module Mounting surface smooth, flat, and greased	0.03			
Mounting torqueto heatsink± 15 %to terminalApproximate weightImage: Comparison of the second secon			A mounting compound is recommended and the	5	Nm		
			torque should be rechecked after a period of 3 h to allow for the spread of the compound. Lubricated	5	INITI		
			threads.	235	g		

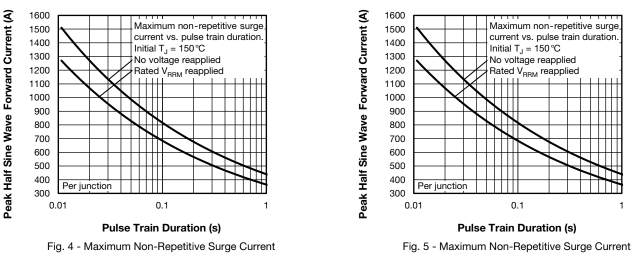
DEVICES	S	SINE HALF WAVE CONDUCTION					RECTANGULAR WAVE CONDUCTION				UNITS
DEVICES	180°	120°	90°	60°	30 °	180°	120°	90°	60°	30 °	UNITS
VS-161MTC Series	0.054	0.061	0.076	0.107	0.165	0.039	0.064	0.083	0.111	0.167	°C/W

Note

Table shows the increment of thermal resistance R_{thJC} when devices operate at different conduction angles than DC

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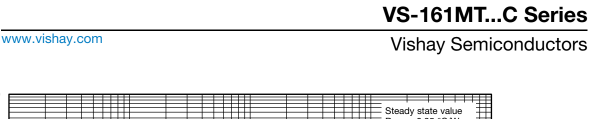
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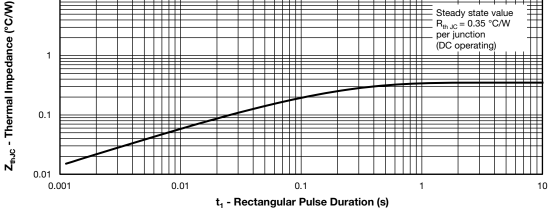
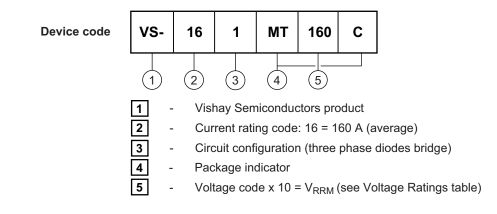


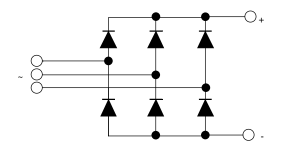
Fig. 6 - Thermal Impedance Z_{thJC} Characteristic

ORDERING INFORMATION TABLE

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CIRCUIT CONFIGURATION



LINKS TO RELATED DOCUMENTS				
Dimensions	www.vishay.com/doc?96003			

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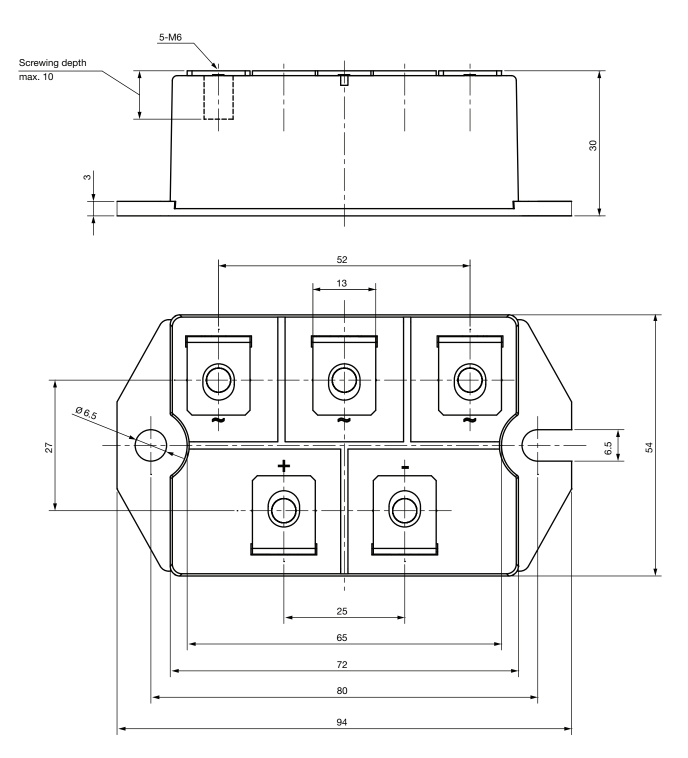




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MTC

DIMENSIONS in millimeters





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