

MEDIUM POWER THYRISTORS

Stud Version

Features

- Improved glass passivation for high reliability and exceptional stability at high temperature
- High di/dt and dv/dt capabilities
- Standard package
- Low thermal resistance
- Metric threads version available
- Types up to 1600V $V_{\text{DRM}}/V_{\text{RRM}}$
- RoHS Compliant

16A

Typical Applications

- Medium power switching
- Phase control applications
- Can be supplied to meet stringent military, aerospace and other high-reliability requirements

Major Ratings and Characteristics

Parameters	16RIA		Units
	10 to 120	140 to 160	
$I_{\text{T(AV)}}$	16	16	A
@ T_{C}	85	85	°C
$I_{\text{T(RMS)}}$	35	35	A
I_{TSM} @50Hz	340	225	A
@ 60Hz	360	235	A
I^2t @50Hz	574	255	A ² s
@ 60Hz	524	235	A ² s
$V_{\text{DRM}}/V_{\text{RRM}}$	100 to 1200	1400 to 1600	V
t_{q} typical	110		µs
T_{J}	- 65 to 125		°C



Case Style
TO-208AA (TO-48)

ELECTRICAL SPECIFICATIONS**Voltage Ratings**

Type number	Voltage Code	V_{DRM}/V_{RRM} , max. repetitive peak and off-state voltage (1) V	V_{RSM} , maximum non-repetitive peak voltage (2) V	I_{DRM}/I_{RRM} max. @ $T_J = T_J$ max. mA
16RIA	10	100	150	20
	20	200	300	10
	40	400	500	
	60	600	700	
	80	800	900	
	100	1000	1100	
	120	1200	1300	
	140	1400	1500	
	160	1600	1700	

(1) Units may be broken over non-repetitively in the off-state direction without damage, if di/dt does not exceed 20A/ μ s(2) For voltage pulses with $t_p \leq 5$ ms**On-state Conduction**

Parameter		16RIA		Units	Conditions			
		10 to 120	140 to 160					
I _{T(AV)}	Max. average on-state current @ Case temperature	16	16	A	180° sinusoidal conduction			
		85	85	°C				
I _{T(RMS)}	Max. RMS on-state current	35	35	A				
I _{TSM}	Max. peak, one-cycle non-repetitive surge current	340	225	A	t = 10ms	No voltage	Sinusoidal half wave, Initial T _J = T _J max.	
		360	235		t = 8.3ms	reapplied		
		285	190		t = 10ms	100% V _{RRM}		
		300	200		t = 8.3ms	reapplied		
I ² t	Maximum I ² t for fusing	574	255	A ² s	t = 10ms	No voltage		
		524	235		t = 8.3ms	reapplied		
		405	180		t = 10ms	100% V _{RRM}		
		375	165		t = 8.3ms	reapplied		
I ² √t	Maximum I ² √t for fusing	5740	2550	A ² √s	t = 0.1 to 10ms, no voltage reapplied, T _J = T _J max.			
V _{T(TO)1}	Low level value of threshold voltage	0.97	1.14	V	(16.7% × π × I _{T(AV)}) < I < π × I _{T(AV)} , T _J = T _J max.			
V _{T(TO)2}	High level value of threshold voltage	1.24	1.31		(I > π × I _{T(AV)}), T _J = T _J max.			
r _{t1}	Low level value of on-state slope resistance	17.9	14.83	mΩ	(16.7% × π × I _{T(AV)}) < I < π × I _{T(AV)} , T _J = T _J max.			
r _{t2}	High level value of on-state slope resistance	13.6	12.03		(I > π × I _{T(AV)}), T _J = T _J max.			
V _{TM}	Max. on-state voltage	1.75	—	V	I _{pk} = 50 A, T _J = 25°C			
		—	1.80					
I _H	Maximum holding current	130		mA	T _J = 25°C. Anode supply 6V, resistive load,			
I _L	Latching current	200						

Switching

Parameter	16RIA	Units	Conditions
di/dt Max. rate of rise of turned-on current $V_{\text{DRM}} \leq 600\text{V}$ $V_{\text{DRM}} \leq 800\text{V}$ $V_{\text{DRM}} \leq 1000\text{V}$ $V_{\text{DRM}} \leq 1600\text{V}$	200 180 160 150	A/ μs	$T_J = T_J \text{ max.}$, $V_{\text{DM}} = \text{rated } V_{\text{DRM}}$ Gate pulse = 20V, 15 Ω , $t_p = 6\mu\text{s}$, $t_r = 0.1\mu\text{s max.}$ $I_{\text{TM}} = (2x \text{ rated di/dt}) \text{ A}$
t_{gt} Typical turn-on time	0.9	μs	$T_J = 25^\circ\text{C}$, at = rated $V_{\text{DRM}}/V_{\text{RRM}}$, $T_J = 125^\circ\text{C}$
t_{rr} Typical reverse recovery time	4		$T_J = T_J \text{ max.}$, $I_{\text{TM}} = I_{\text{T(AV)}}$, $t_p > 200\mu\text{s}$, di/dt = -10A/ μs
t_q Typical turn-off time	110		$T_J = T_J \text{ max.}$, $I_{\text{TM}} = I_{\text{T(AV)}}$, $t_p > 200\mu\text{s}$, $V_R = 100\text{V}$, di/dt = -10A/ μs , dv/dt = 20V/ μs linear to 67% V_{DRM} , gate bias 0V-100W

(*) $t_q = 10\mu\text{s}$ up to 600V, $t_q = 30\mu\text{s}$ up to 1600V available on special request.

Blocking

Parameter	16RIA	Units	Conditions
dv/dt Max. critical rate of rise of off-state voltage	100 300 (*)	V/ μs	$T_J = T_J \text{ max.}$ linear to 100% rated V_{DRM} $T_J = T_J \text{ max.}$ linear to 67% rated V_{DRM}

(**) Available with: dv/dt = 1000V/ μs , to complete code add S90 i.e. 16RIA160S90.

Triggering

Parameter	16RIA	Units	Conditions
P_{GM} Maximum peak gate power	8.0	W	$T_J = T_J \text{ max.}$
$P_{\text{G(AV)}}$ Maximum average gate power	2.0		
I_{GM} Max. peak positive gate current	1.5	A	$T_J = T_J \text{ max.}$
$-V_{\text{GM}}$ Maximum peak negative gate voltage	10	V	$T_J = T_J \text{ max.}$
I_{GT} DC gate current required to trigger	90 60 35	mA	$T_J = -65^\circ\text{C}$ $T_J = 25^\circ\text{C}$ $T_J = 125^\circ\text{C}$ Max. required gate trigger current/voltage are the lowest value which will trigger all units 6V anode-to-cathode applied
V_{GT} DC gate voltage required to trigger	3.0 2.0 1.0	V V V	$T_J = -65^\circ\text{C}$ $T_J = 25^\circ\text{C}$ $T_J = 125^\circ\text{C}$
I_{GD} DC gate current not to trigger	2.0	mA	$T_J = T_J \text{ max.}$, $V_{\text{DRM}} = \text{rated value}$
V_{GD} DC gate voltage not to trigger	0.2	V	$T_J = T_J \text{ max.}$ $V_{\text{DRM}} = \text{rated value}$ Max. gate current/ voltage not to trigger is the max. value which will not trigger any unit with rated V_{DRM} anode-to-cathode applied

Thermal and Mechanical Specification

Parameter	16RIA	Units	Conditions
T_J Max. operating temperature range	- 65 to 125	°C	
T_{stg} Max. storage temperature range	- 65 to 125	°C	
R_{thJC} Max. thermal resistance, junction to case	0.86	K/W	DC operation
R_{thCS} Max. thermal resistance, case to heatsink	0.35	K/W	Mounting surface, smooth, flat and greased
T Mounting torque	to nut	to device	
	20(27.5)	25	lbf-in Lubricated threads
	0.23(0.32)	0.29	kgf.m (Non-lubricated threads)
	2.3(3.1)	2.8	Nm
wt Approximate weight	14 (0.49)	g (oz)	
Case style	TO-208AA (TO-48)		See Outline Table

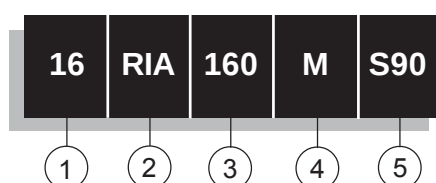
 ΔR_{thJC} Conduction

(The following table shows the increment of thermal resistance R_{thJC} when devices operate at different conduction angles than DC)

Conduction angle	Sinusoidal conduction	Rectangular conduction	Units	Conditions
180°	0.21	0.15	K/W	$T_J = T_J \text{ max.}$
120°	0.25	0.25		
90°	0.31	0.34		
60°	0.45	0.47		
30°	0.76	0.76		

Ordering Information Table

Device Code



- 1** - Current code
- 2** - Essential part number
- 3** - Voltage code: Code x 10 = V_{RRM} (See Voltage Rating Table)
- 4** - None = Stud base TO-208AA (TO-48) 1/4" 28UNF-2A
M = Stud base TO-208AA (TO-48) M6 X 1
- 5** - Critical dv/dt: None = 300V/ μ s (Standard value)
S90 = 1000V/ μ s (Special selection)

Outline Table

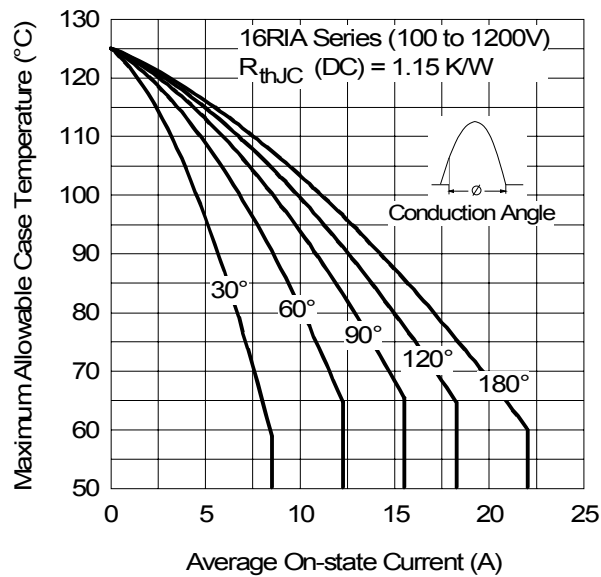
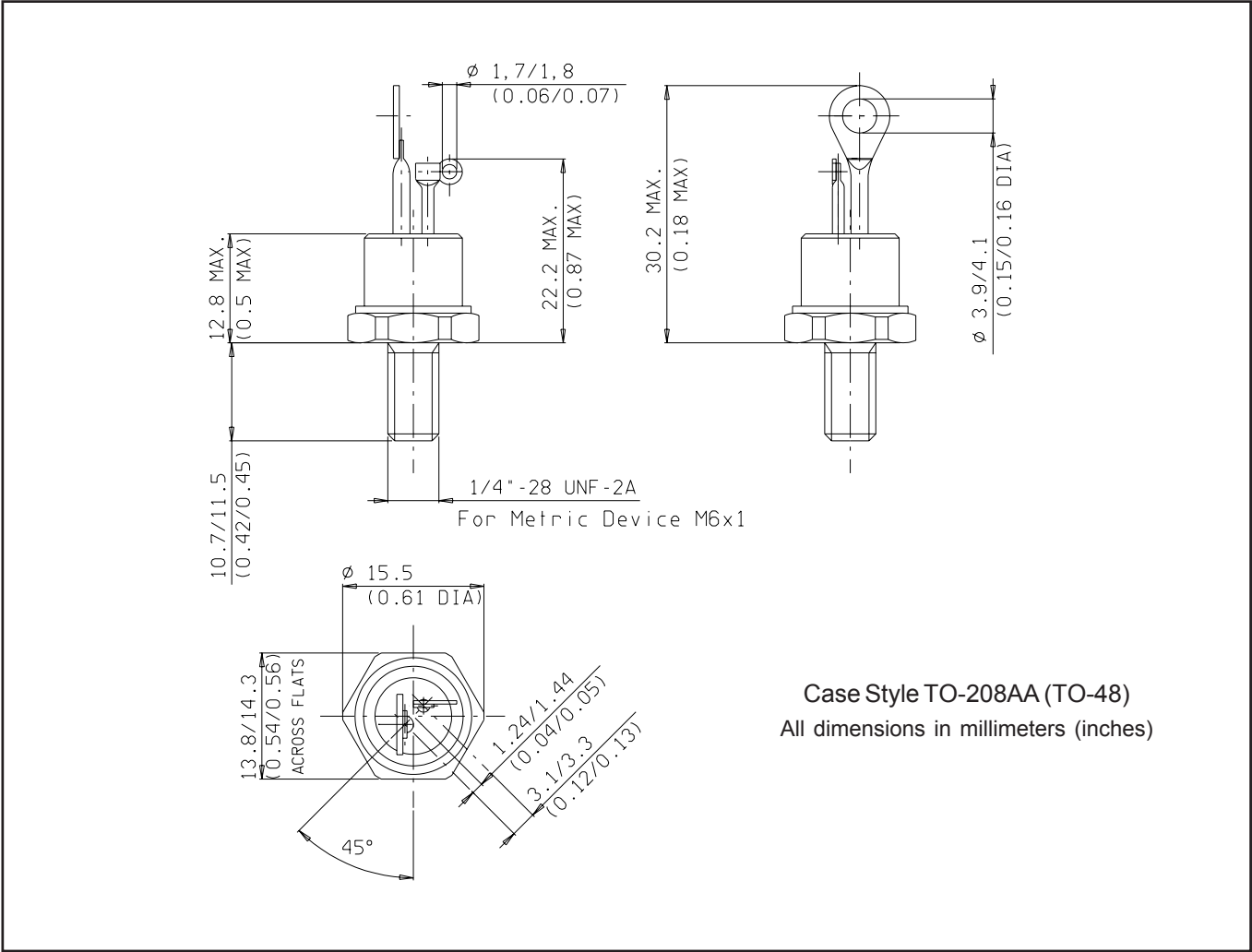


Fig. 1 - Current Ratings Characteristic

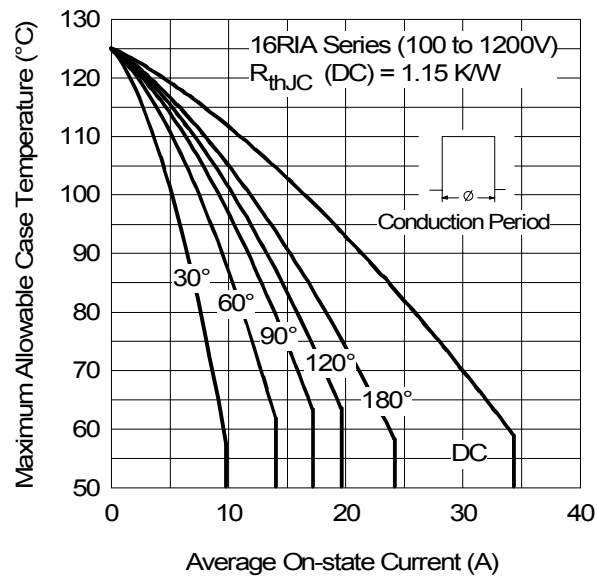


Fig. 2 - Current Ratings Characteristic

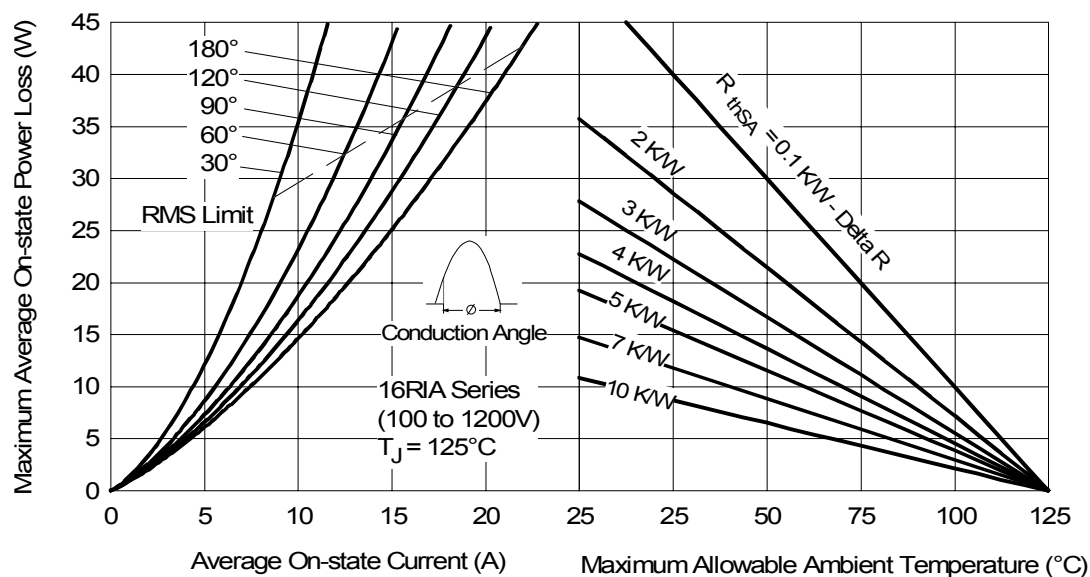


Fig. 3 - On-state Power Loss Characteristics

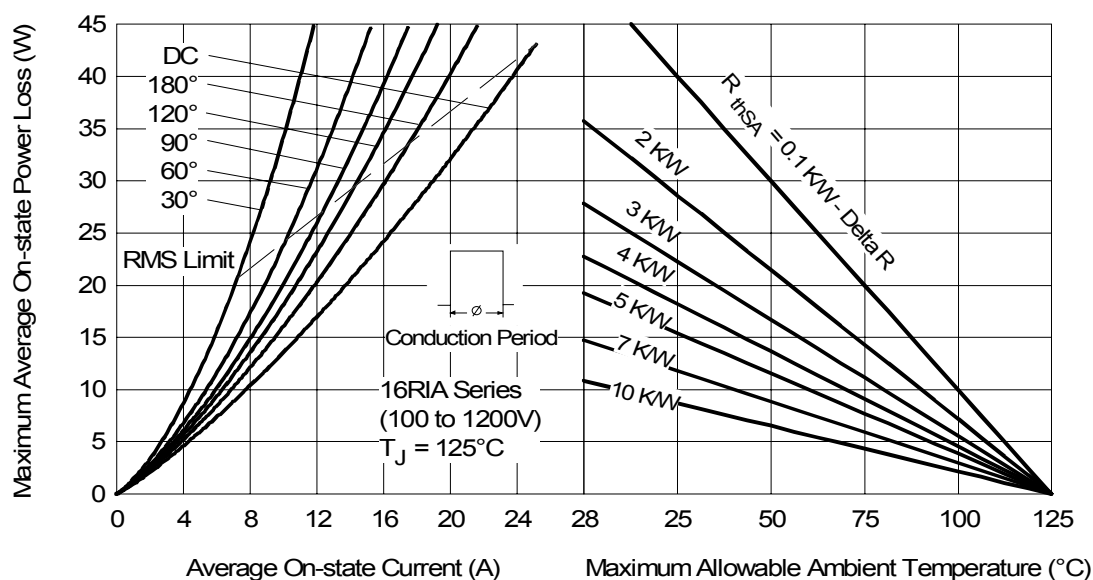


Fig. 4 - On-state Power Loss Characteristics

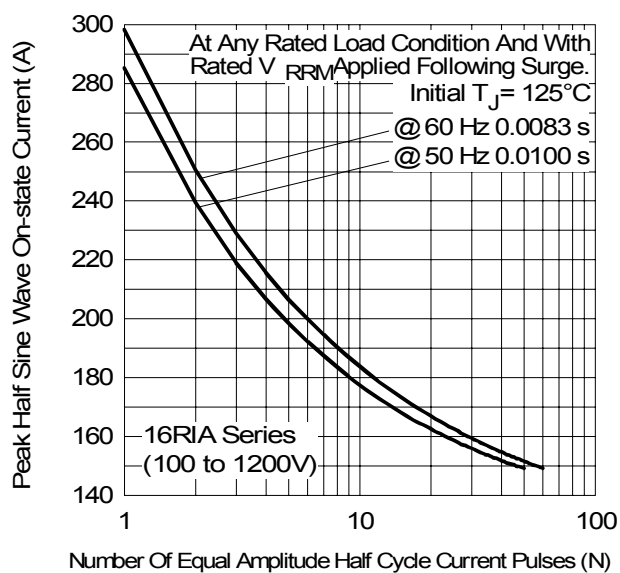


Fig. 5 - Maximum Non-Repetitive Surge Current

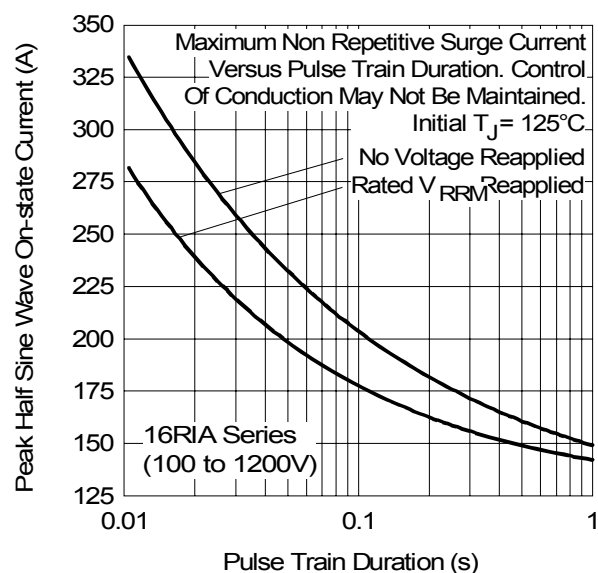


Fig. 6 - Maximum Non-Repetitive Surge Current

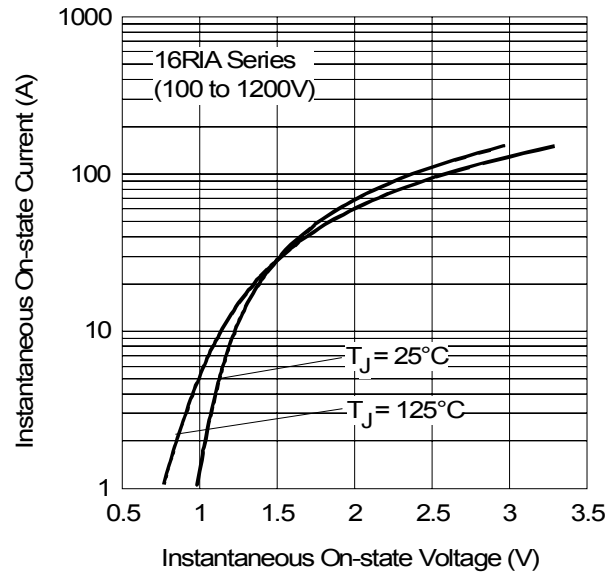


Fig. 7 - Forward Voltage Drop Characteristics

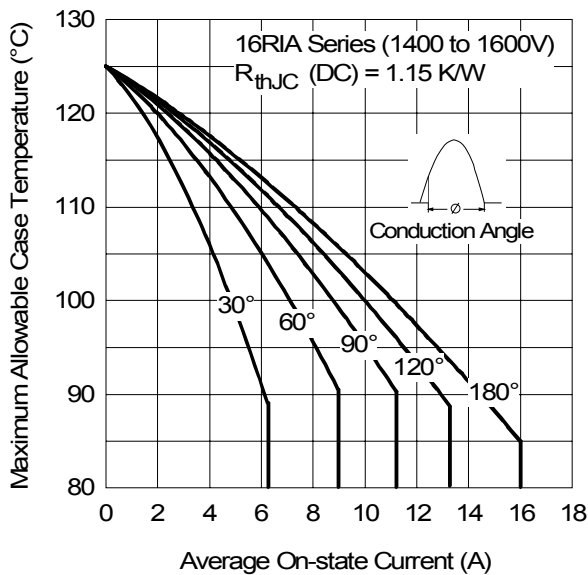


Fig. 8 - Current Ratings Characteristics

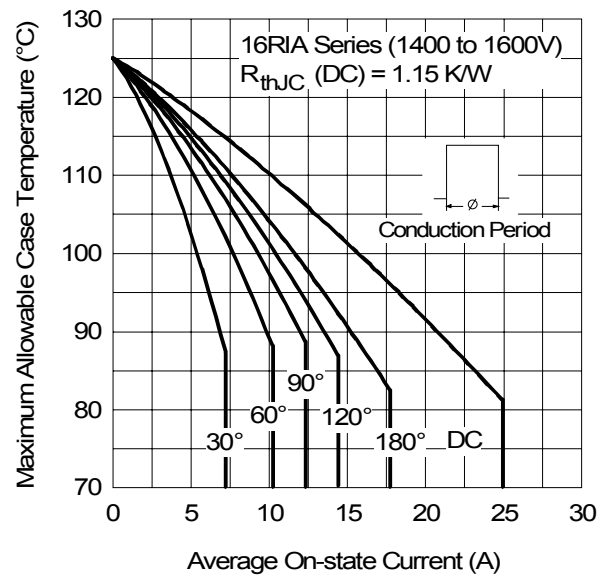


Fig. 9 - Current Ratings Characteristics

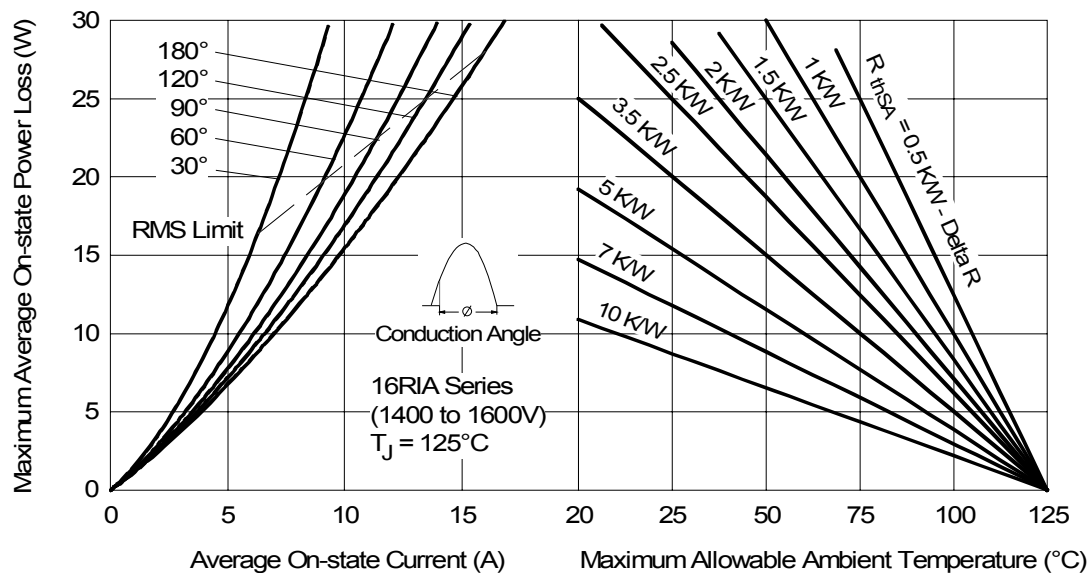


Fig. 10 - On-state Power Loss Characteristics

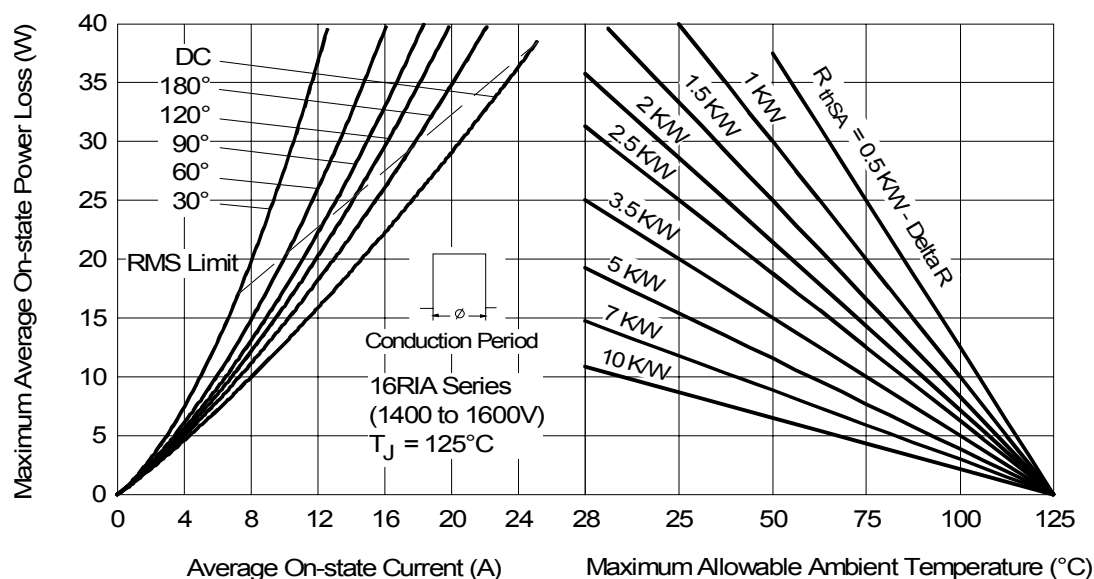


Fig. 11 - On-state Power Loss Characteristics

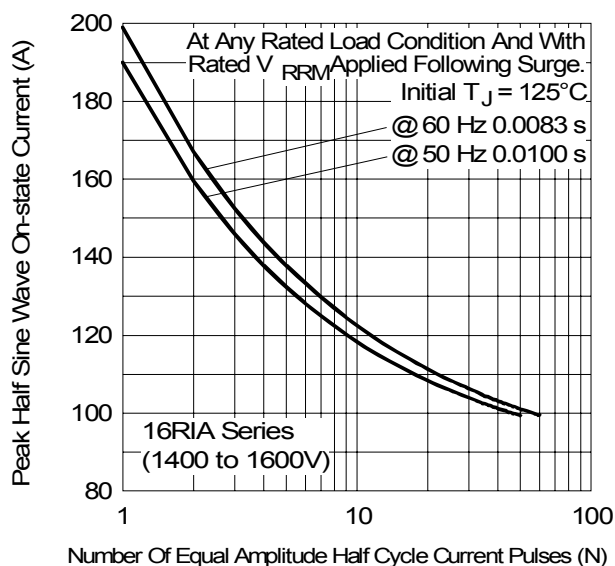


Fig. 12 - Maximum Non-Repetitive Surge Current

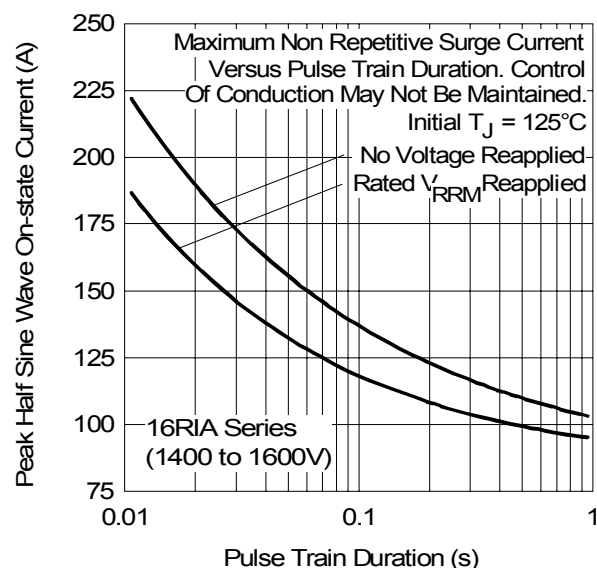


Fig. 13 - Maximum Non-Repetitive Surge Current

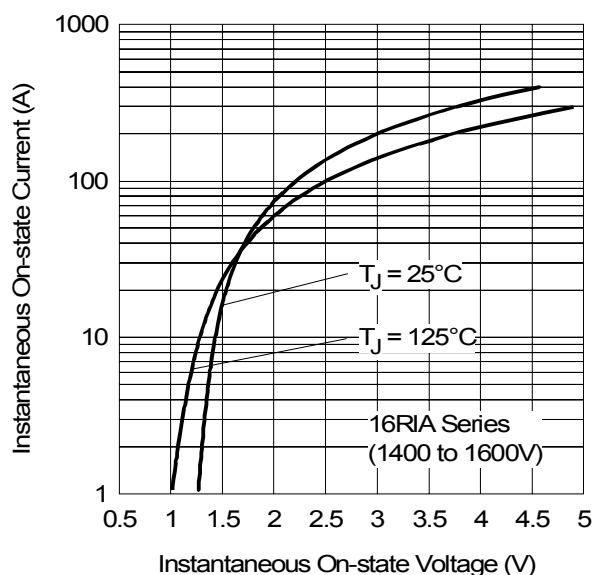


Fig. 14 - Forward Voltage Drop Characteristics

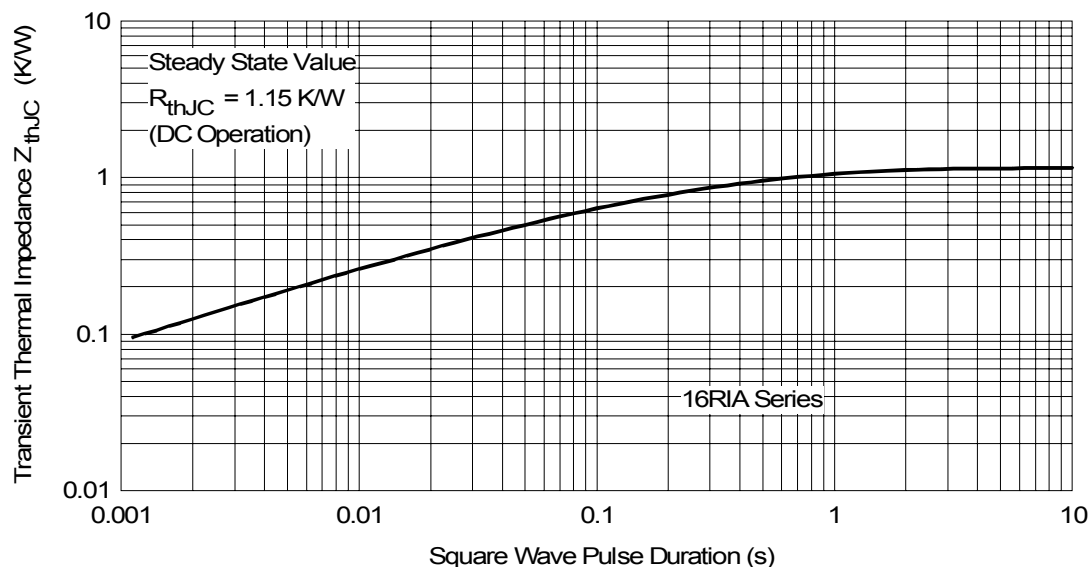


Fig. 15 - Thermal Impedance Z_{thJC} Characteristics

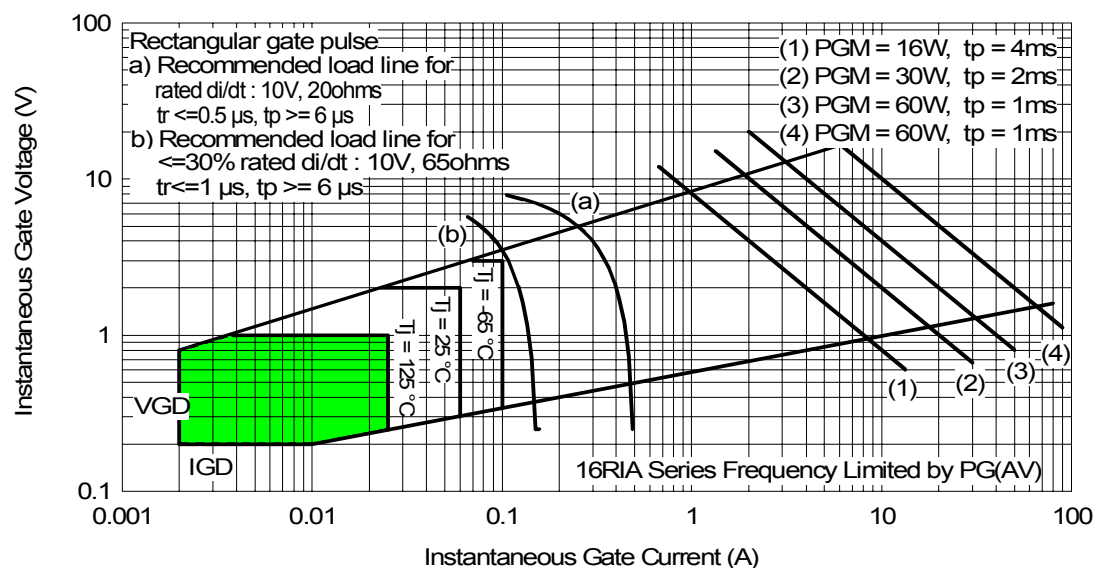


Fig. 16 - Gate Characteristics

Data and specifications subject to change without notice.
This product has been designed and qualified for Industrial and Consumer Level and Lead-Free.
Qualification Standards can be found on IR's Web site.



Notice

The products described herein were acquired by Vishay Intertechnology, Inc., as part of its acquisition of International Rectifier's Power Control Systems (PCS) business, which closed in April 2007. Specifications of the products displayed herein are pending review by Vishay and are subject to the terms and conditions shown below.

Specifications of the products displayed herein are subject to change without notice. Vishay Intertechnology, Inc., or anyone on its behalf, assumes no responsibility or liability for any errors or inaccuracies.

Information contained herein is intended to provide a product description only. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Vishay's terms and conditions of sale for such products, Vishay assumes no liability whatsoever, and disclaims any express or implied warranty, relating to sale and/or use of Vishay products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Vishay for any damages resulting from such improper use or sale.

International Rectifier®, IR®, the IR logo, HEXFET®, HEXSense®, HEXDIP®, DOL®, INTERO®, and POWIRTRAIN® are registered trademarks of International Rectifier Corporation in the U.S. and other countries. All other product names noted herein may be trademarks of their respective owners.