HIGH CURRENT HALF WAVE ASSEMBLIES

T-03-15

ABSOLUTE MAXIMUM RATINGS (@25°C UNLESS OTHERWISE SPECIFIED)

	Device Type	Reverse Voltage		Average Forward Current (1)		Repetitive Surge Current tp=8.3ms		Reverse Recovery (4)	Forward Voltage		Reverse Current		Thermal Impedance	Operating & Storage Temp Range		Case Outline
1	Vrw		VRRM	IF (AV) @ Tc	1FRM	İFSM	Trr	VF	@lF	lR	la la	θυс	Тор & Тэтс		
İ				55°C	100°C				@25°C		@25°C	@100°C		Min	Max	
١		Volts	Volts	Amps	Amps	Amps	Amps	nS	Volts	Amps	μА	μ Α	°C/W	۰C	°C	

:MOOR" DANGE

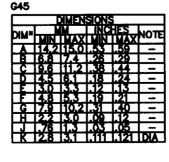
	RAN	GE													
ISOPAC0103	1000	1000	15	11	25	150	2000	1.2	9	1	20	3.0/	-55	175	G45
ISOPAC0104	400	400	15	11	25	150	150	1.5		1	20			175	
ISOPAC0111 ISOPAC0112	1 50 600	1 50 600	15 15	10 11	24 25	17 5 150	30 2000	1.1 1.2		10	500 20			1 50 175	
ISOPACU112	1000	1000	10	8	15	150	150	2.2		1	25 25			175	≥ ♦
ISOPAC0123	500	500	10	8	15	150	50	1.6		10	500		' ' '	150	G45
ISOPAC0203	1000	1000	15	11	25	150	2000	1.2		1	20	,		175	G46
ISOPAC0204	400	400	15	11	25	150	150	1.5		1	20			175	1
ISOPAC0211	150	150	15	10	24	175	30	1.1		10	500			150	
ISOPAC0212	600	600	15	11	25	150	2000	1.2		1	20			175	
ISOPAC0219	1000	1000	10	8	15	150	150	2.2		1	25			175	· ¥
ISOPAC0223	500	500	10	8	15	150	50	1.6		10	500			150	G46
ISOPAC0403	1000	1000	15	11	25	150	2000	1.2		1	20			175	G47
ISOPAC0404	400	400	15	11 10	25	150	150	1.5		1	20			175 150	
ISOPAC0411 ISOPAC0412	150 600	1 50 600	15 15	11	24 25	17 5 150	30 2000	1.1 1.2		10	500 20			175	1 '
ISOPAC0412	1000	1000	10	8	15	150	150	2.2		1	25			175	₩
ISOPAC0423	500	500	10	8	15	150	50	1.6		10	500		i '	150	G47
ISOPAC0603	1000	1000	15	11	25	150	2000	1.2		1	20			175	G49
ISOPAC0604	400	400	15	11	25	150	150	1.5		1	20		<u> </u>	175	
ISOPAC0611	150	150	15	10	24	175	30	1.1		10	500]]	150	
ISOPAC0612	600	600	15	11	25	150	2000	1.2		1	20			175	
ISOPAC0619	1000	1000	10	8	15	150	150	2.2		1	25			175	040
ISOPAC0623	500	500	10	8	15	150	50	1.6		10	500]		150	G49
ISOPAC1203	1000	1000	15	, 11	25	150	2000	1.2		1	20 20			1 75 175	G50
ISOPAC1204 ISOPAC1211	400 1 50	400 1 50	15 1 5	11 10	25 24	150 17 5	150 30	1.5 1.1		10	500			1/5	
ISOPAC1212	600	600	15	11	25	150	2000	1.2		1	20			175	
ISOPAC1219	1000	1000	10	- 8	15	150	150	2.2		1,	25			175	₩
ISOPAC1223	500	500	10	8	15	150	50	1.6		10	500			150	G50
SET01##03	1000	1000	15	11	25	150	2000	1.2		1	20			175	G57
SET01##04	400	400	15	11	25	150	150	1.5		1	20			175	
SET01##11	150	150	15	10	24	175	30	1.1		10	500			150	
SET01##12 SET01##19	600 1000	600 1 000	15 10	11	25 15	150 150	2000 150	1.2 2.2		1	20 25			175 1 75	, 🖫
SET01##23	500	500	10	8	15	150	50	1.6	. ↓	10	500	3.0	1 1	150	G57
SET04##03	1000	1000	30	22	5 0	250	2000	1.2	18	2	40	1 ,		175	G58
SET04##03	400	400	30	22	50 50	250 250	150	1.5	10	2	40		'	175	1
SET04##11	150	150	30	20	. 48	290	30	1.1		20	1000			150	
SET04##12	600	600	30	22	50	250	2000	1.2		2	40			175	
SET04##19	1000	1000	20	16	30	250	150	2.2		2	50	♥	🔻	175	*
SET04##23	500	500	20	16	30	250	50	1.6	▼	20	1000	1.5	-55	150	G58

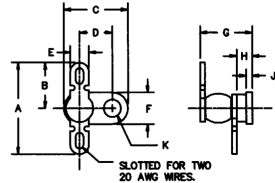
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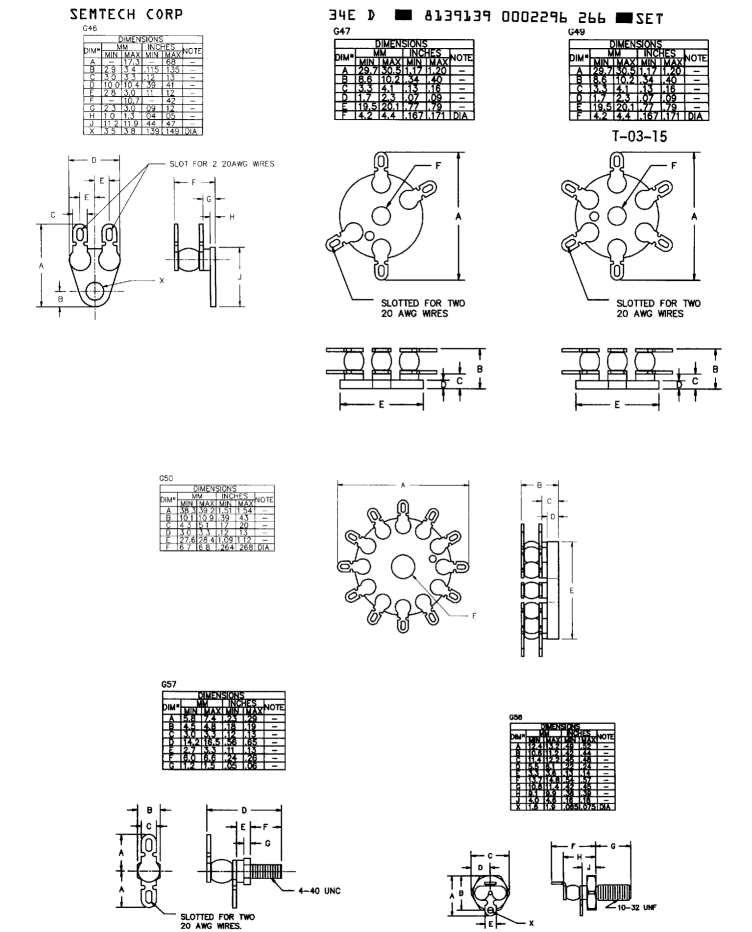
- (1) Rating at Case Temperature Tc Rating for each leg in multiple diode assemblies
- (4) Measured on discrete devices prior to assembly

Add code for configuration # #:

- 01 = Non-isolated cathode to stud
- 02 = Isolated cathode to stud 03 = Non-isolated anode to stud
- 04 = Isolated anode to stud







HIGH CURRENT HALF WAVE ASSEMBLIES (cont.)

ABSOLUTE MAXIMUM RATINGS (@25°C UNLESS OTHERWISE SPECIFIED)

T-03-15

	evice Type	Reverse Voltage		Average Forward Current (1)		Repetitive Surge Current	1 Cycle Surge Current tp=8.3ms	Reverse Recovery (4)	Forward Voltage		Reverse Current		Thermal Impedance			Case Outline
(VRWM	VRRM	IF (AV) @ Tc	lfrm	İFSM	Trr	VF	@lF	la .	lR	θυс	Top &	§ Тэтс	1
				55°C	100°C				@25°C		@25°C	@100°C		Min	Max	!
		Volts	Volts	Amps	Amps	Amps	Amps	nS	Volts	Amps	μА	μА	°C/W	°C	°C	

LOPAC RANGE (cont.)

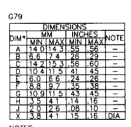
SET05##03	1000	1000	60	29.44	in: 100 st	500	2000	1.2	14 36	1 T 4	80	0.75	-55	175	679
SET05##04	400	400	60	44	100	500	150	1.5		4	80	l I .	l1	175	
SET05##11	150	150	60	40	196	580	30	* * 15		- 40	2000	a distriction of		150	
SET05##12	600	600	60	44	100	500	2000	1.2		4	80			175	
SET05##19	1000	1000	. 40	32	60	500	150	22		事事 (4)	320	17. 电电路		175	. (1
SET05##23	500	500	40	32	60	500	50	1.6		40	2000	0.75		150	G79
SET10##03	1000	1000	90	66	150	750	2000	1.2	- 54	6	120	● 05汽車		175	G74
SET10##04	400	400	90	66	150	750	150	1.5	1	6	120			175	
SET10##11	150	150	90	60	144	870	30		er te	60	9000	1. 人名英格兰		150	
SET10##12	600	600	90	66	150	750	2000	1.2		6	120			175	
SET10##19	1000	1000	60	40	90	750	150	2.2	18 14 14	6	. 480	医二甲基酚		175	
SET10##23	500	500	60	48	90	750	50	1.6	▼	60	3000	0.5		150	G74
SET13##03	1000	1000	CAM SHAPE MAN		25	150	2000	142	3* 4 9 *		i ik 20 00	30	40-	475	G76
SET13##04	400	400	15	11	25	150	150	1.5	l "i"	1	20			175	
SET:13##11	150	150	는 # 15 6.	5 to 10.2	24	175	- E 30		主义自	10	500			150 -	
SET13##12	600	600	15	11	25	150	2000	1.2	I	1	20			175	
SET13##19	1000	1000	T +: 10)	8	15	150	指 150	2.2	tina madewa ya mai higa	県糯癬:	E = 20 -			175	7
SET13##23	500	500	10	8	15	150	50	1.6	\ \	10	500	3.0	-55	150	G76

NOTES:

- (1) Rating at Case Temperature Tc
 (4) Measured on discrete devices prior to assembly

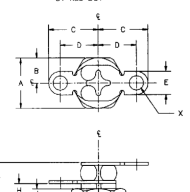
Add code for configuration # #:

- 01 = Non-isolated cathode to stud 02 = Isolated cathode to stud
- 03 = Non-isolated anode to stud 04 = Isolated anode to stud

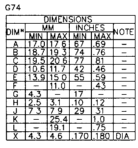


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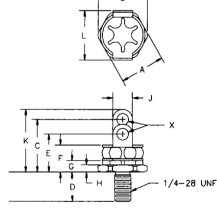
1 POSITIVE TERMINAL DENOTED BY RED DOT



1/4-28 UNF



NOTES: 1 POLARITY - RED DOT DENOTES CATHODE TERM



6/6					
		IMEN:	SIONS	<u> </u>	
DIMAN	М	M	INC	NOTE	
DIM.	MIN	MAX	MIN	MAX	NOTE
Α	5.8	7 4	.23	.29	1
В	4.5	48	.18	.19	1
С	3.0	33	.12	.13	I
D	17.7	20.4	.70	.80	
E	2.7	33	.11	.13	ı
F	6.0	6.6	.24	.26	-
G	1.2	1.5	.05	.06	I
H	1.0	1.3	.04	.05	1

NOTES:

- 1. TERMINAL ORIENTATION NOT DEFINED.
- 2: RED DOT DENOTES CATHODE TERMINAL, BLACK DOT DENOTES ANODE TERMINAL

