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					ŧ	TRIAC					T	-25-01
PART 本文字 "	Q2000R5"/ Amps	其位的 GE	VDRM Volts	IDRM mAmps	<u>Q1</u>	Q2	Q3 mps	<u>Q4</u>	VGT Volts	l <u>lh</u> mAmps	VTM Volts	<u>ITM</u> Amps
Amps ITrn	ns	100			- 14							
TO-92 Pac	kage			756-C	10.00						1	
TO-92 Pac MAC974	kage 0,6	T092	200	.010	10	10	10	10	2.00	10	1.90	0.85
MAC974 MAC976	0.6	T092	200 400	.010	10	10 10	10 10	10 10	2.00 2.00	10 10	1.90 1.90	0.85
MAC974 MAC976	0.6	T092	400	.010	10	10 10				1		0.85
MAC974 MAC976	0.6	T092	400	.010		10 10	10	10	2.00	10	1.90	0.85 0.85
MAC974 MAC976	0.6	T092			10	10 10	10 10	10	2.00 2.00	10 10	1.90 1.90	0.85

Amps ITrms								
TO-92 Amps ITrms Package		/ 9			100			
SC92B 0.8 TO92	200 .100	10 10	10	30	2.00	20	1.50	1.10
SC92C 0.8 TO92		10 10	10	30	2.00	20	1.50	1.10
SC92D 0.8 TO92	400 100	10 10	10	30	2.00	20	1.50	1.10
SC92M 0.8 TO92	600 .100	10 10	10	30	2.00	20	1.50	1.10

TO-92 Pac	kage										
L201E3	1.0	TO92	200	.010	3	3	3	3	2.00	5	1.60 1.00
L201E5	1.0	TO92	200	.010	5	5	5	5	2.00	10	1.60 1.00
L201E7	1,0	TO92	200	.010	10	10	10	10	2.00	15	1.60 1.00
L201E9	>>> (0) (*)	/ 1096	200	.010	25	25	25	25	2.00	25	1.60 1.00
	1.0	TO92	400	010 💉	. S 83° (1	3	3	3	2:00	5	1.60 1.00
L401E3 L401E5	1.0	TO92	400	010	5	5	5	5	2.00	10	1,60 1.00
L401E7	1.0	TO92	400	.010	10	10	10	10	2.00	15	1.60 1.00
L601E3	1.0	TO92	600	.010	3	3	3	3	2.00	10	1,60 1.00
L601E5	1.0	TO92	600	.010	5	5	5	5	2.00	10	1.60 1.00
L601E7	1.0	TO92	600	.010	10	10	10	10	2.00	25	1.60 1.00

Amps ITrms		7. 67	50.0					-			
TO-202AB Package	TO202AB	200	.010	40	40	40	40	2.20	30	2.60	10.00
	TO202AB	400	010	40	40	40	40	2.20	30	2,60	10.00
T2323M 2.5	TO202AB	600	.010	40	40 •	40	40	2.20	30	2.60	10.00

O Amps ITrms						- TE	-511	C.COM	
TO-202ABKGA Package	DARKOA GOO	040	OF.	OE.	05	0.00	WW.D.	1.00	5.00
	2ABKGA 200	.010	25	25	25	2.00	50	1.80	
SC136D 3.0 TO20	2ABKGA 400	010	25	25	25	2.00	50	1.80	5,00
SC136M 3.0 TO20	2ABKGA 600	.010	25	25	25	2.00	50	1.80	5.00

TO-202AB I	Package		A 40 - 10									
L2004F31	4.0	TO202AB	200	.010	3	3	3	3	2.00	5	1.60	4.00
L2004F51	4.0	TO202AB	200	.010	5	5	5	5	2.00	10	1.60	4.00
L2004F71	4.0	TO202AB	200	.010	10	10	10	10	2.00	15	1.60	4.00
L2004F91	4.0	TO202AB	200		25	× 25	25	25	2.00	25	1,60	4.00
L4004F31	4.0	TO202AB	400	010	3	.3	3	3.	2,00	5	1.60	4.00
L4004F51	4.0	TO202AB	400	.010	5	5	5	5	2.00	10		4.00
L4004F71	4.0	TO202AB	400	.010	10	10	10	10	2.00	15	1.60	4.00
L4004F91	4.0	TO202AB	400	.010	25	25	25	25	2.00	25	1.60	4.00
Q2004F31	4.0	TO202AB	200	.050	10	10	10		2.00	20	1.60	4.00
Q2004F41	4.0	TO202AB	200	.050	25	25 10 25	. 25		2,50	30	1.60	4.00 4.00
Q4004F31	4,0		400	,050	10 25	10	10 25		2,00	20	1.60	4.00
Q4004F41	%% 34.9 % ::	TO202AB	400	.050	25	25	25		2.50	30	1.60	4.00
Q5004F41	4.0	TO202AB	500	.050	25	25	25		2.50	30	1.60	4.00
Q6004F41	4.0	TO202AB	600	.050	25	25	25		2.50	30	1.60	4.00
TO-202ABK				750.4								
L2004N31	4.0	TO202ABKGA	200	.020	3	3	3	3	2.00	5	1.60	4.00
L2004N51	4.0	TO202ABKGA	200	.020	5	5	5	5	2.00	15	1.60	4.00
L2004N71.	4.0	TO202ABKGA	200	020	10	10	10 3	10	2.00 2,00	15 5	1.60 1.60	4,00 4,00



LORAS	INDUS	TRIES IN								- -		
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						TRIAC						
					1.	IG ⁻	Т					
PARTING 20	INATE FILE	MPACKAGE	VDRM	IDRM	Q1	Q2	Q3	Q4	VGT	l Ih	VTM	ITM
	Amps	<u> </u>		mAmps	_ 	mAm		<u>~·</u>	Volts	mAmps	Volts	
	Milho		VOILO	munipo	i	HICKLI	μa		VOILS	mAmpa	VOIIS	Amps
0 Amps ITrm	s (Cont'd	i)								T-	25-01	
TO-202ABK	(GA (Cont	'd)										
L4004N71	4.0	TO202ABKGA	400	.020	10	10	10	10	2.00	l 15	1.60	4.00
L4004N91	4.0	TO202ABKGA	400	.020	25	25	25	25	2.00	25	1.60	4.00
L6004N31	4.0	TO202ABKGA	600	.020	3	3	3	3	2.00	5	1.60	4.00
Q2004N31	4.0	TO202ABKGA	200	.050	10	10	10	25	2.00	20	1.60	4.00
Q2004N41	4.0	TO202ABKGA	200	.050	25	25	25	50	2,50	30	1.60	4.00
Q4004N31 Q4004N41	4.0 4.0	TO202ABKGA	400	,050	: 10	10	. 10	25	2.00	20	1.60	4,00
Q6004N31	4.0 4.0	TO202ABKGA TO202ABKGA	400 600	.050	25 10	25 10	25	50	2.50	30	1,60	4.00
Q6004N41	4.0	TO202ABKGA	600	.050	25	10 25	10 25	25 50	2.00 2.50	20 30	1.60	4.00 4.00
									2.00		1.00	4.00
TO-220AB F	ackage.	TOCOME	200	210						T	T -	
BTB04200S	4.0 4.0	TO220AB TO220AB	200 400	.010	10	10	10	10	1.50	25	1.65	5.50
BTB04600S	4.0 4.0	TO220AB	600	.010 .010	10 10	10 10	10 10	10 10	1.50	25	1.65	5.50
Q2004R4	∴ 4.0 ∴ 4.0	TO220AB	200	.050	25	10 25∵∵	10 25	10	1.50 2.50	25 30	1.65 1.60	5.50 · · · 4.00 · ·
Q4004R4	4.0	TO220AB	400	.050	25	25	25 25	·		30	1,60	4,00
Q5004R4	4.0	TO220AB	500	.050	25	25	25		950		1.60	4.00
Q6004R4 .	4.0	TO220AB	600	.050	25	25	25		2.50	30	1.60	4.00
T24	4.0	TO220AB	200	.100	80		80		2.50	60	1.70	4.00
T44	4.0	TO220AB	400	.100	80		80		2.50	60	1.70	4.00
T64	4.0	TO220AB	600	.100	80		80		2.50	60	1.70	4.00
TO-220AB/I	Package	(Note 1)								7	Τ	
BTA04200C	4.0	TO220AB/I	200	.010	5	5	5	5	1.50	15	1.65	5.50
BTA04400C	4.0	TO220AB/I	400	.010	5	5	5	5	1.50	15	1.65	5.50
BTA04600C	4.0	TO220AB/I	600	.010	5	5	5	5	1.50	15	1.65	5.50
BTA04200S	4.0	TO220AB/I	200	.010	10	10	10	10	1.50	25	1.65	5.50
BTA04400S	4.0	TO220AB/I	.400	.010	10	10	10	10	1.50	25	1.65	5.50
BTA04600S	4.0	TO220AB/I	600	.010	10	10	10	10	1.50	25	1.65	5.50
BTA04200T BTA04400T	4,0 4.0	TO220AB/I	200	.010	5	5	5	5	1,50	15	1,65	5,50
BTA04600T	4.0	TO220AB/I TO220AB/I	400 600	.010	5 - 5	.5 5	-∵5 [©] - 5	5. 5	1.50		1.65	5.50
L2004L3	4.0	TO220AB/I	200	.010	3	3	3	3	1.50 2.00	15 5	1.65	5.50
L2004L5	4.0	TO220AB/I	200	.010	5	5	5	5	2.00	10	1.60 1.60	4.00 4.00
L2004L7	4.0	TO220AB/I	200	.010	10	10	10	10	2.00	15	1.60	4.00
L2004L9	4.0	TO220AB/I	200	.010	25 :	25	25	25	2.00	25	1.60	4.00
L4004L3	4.0	TO220AB/I	400	.010	3	∵3°. ∵	3:	3	2.00		3 1 60 T	4.00
L4004L5	.4.0	TO220AB/(400	.010	5	.5,	5	∴ 5	2.00	10.	1,60	4.00
L4004L7	4.0	TO220AB/I	400	010	10,	10	. 10	10	2.00	(100) 15 (100)	1.60	4.00
L4004L9 L6004L9	4.0	TO220AB/I	400	.010	25	25	25	25	2.00	25	1.60	4.00
Q2004L9	4.0 4.0	TO220AB/I	600	.010	25	25	25	25	2.00	25	1.60	4.00
Q2004L3	4.0 4.0	TO220AB/I TO220AB/I	200 200	.050 .050	10 25	10	10	1	2.00	20	1.60	4.00
Q4004L3	4.0	TO220AB/(400	.050	25 10: ::	25 ~10 ```	25 - 10		2.50	30	1.60	4.00
Q4004L4	4.0	TO220AB/I	400	.050	25	25	10 25		2.00 2.50	20	1:60	4.00
Q5004L4	4.0	TÖ220AB/I	500	050	25	25	25		2.50		1,60	4.00
Q6004L4	4.0	TO220AB/I	600	050	25	25	25	- *	2.50	30	1.60 1.60	4,00 4,00
T24I	4.0	TO220AB/I	200	.100	80		80		2.50	60	1.60	4.00
T44I	4.0 4.0	TO220AB/I	400	.100	80		80		2.50	60	1.60	4.00
T64I		TO220AB/i	600	.100	80		80		2.50	60		

TO-220AB Pag											
T0505BH	5.0	TO220AB	200	.020	5	5	5 5	2.50	15	1.45	5.00
T0505DH	5.0	TO220AB	400	.020	5	5	5 5	2.50	15	1.45	5.00
T0505MH	5.0	TO220AB	600	.020	્રી⊹ ક . ે	5.5	500000	2.50	15.3	1.45	5.00
T0505NH	5.0	TÖ220AB	800.	020	5.00	5	5	2.50		1,45	E 00
T0510BH	5.0 5.0	TO220AB	800 200	005	25	25 2	5 25	2.50	En	1.45	9.00 8 AA
T0510DH	5.0	TO220AR		.005	25 25	25 2 25 2		2.50 2.50	15 50 50	C SC 1940 /	5.00
T0510MH	5.0	TO220AB	600	.005	25	25 2	5 25	2.50	50	1,45 1,45	5,00. 5.00
T0510NH	5.0	TO220AB	800	.005	25		5 25	2.50	50	1.45	5.00
T25	5.0	TO220AB	200	.300	80		0 20	3.50	90		
T45	5.0	TO220AB	400	.300	80		Ö			2.00	5.00
T65	5.0	TO220AB	600	.300	80		0	3.50 3.50	90 90	2.00 2.00	5.00 5.00

6.0 Amps ITrms		·	-							
	(note 1) 5/8SWGITO3	400	.100	50	50	50	2.50	50	1.60	6.00

					ı	TRIAC	· -	ı			T-25-0	1
	Amp		VDRM Volts	IDRM mAmps	<u>Q1</u>	Q <u>2</u> mAn	<u>Q3</u>	<u>Q4</u>	<u>VGT</u> Volts	l <u>h</u> mAmps	VTM Volts	<u>ITM</u> Amps
	rms (Co			,	 							
6/8"SWG 2006 14006 16006	/I Package 6.0 6.0 6.0	5/8\$WG/I 5/8\$WG/I	200 400 600	.050 .050 .050	50 	50 50 50	50 50 50		2.50 2.50 2.50	50 50 50	1.60 1.60 1.60	6.00 6.00 6.00
O-202/ 22006F41 34006F41 05006F41 06006F51	AB 6.0 6.0 6.0	TO202AB TO202AB	200 400 500 600	.050 .050 .050	25 25 25 50	25 25 26 50	25 25 25 25 50		2.50 2.50 2.50 2.50 2.50	50 50 50 50	1.60 1,60 1,60 1.60	6.00 6.00 6.00 6.00
O-220/MTB06200S MTB06400S MTB06600S MTB06600S MTB06600S MA006R4 MA006R4 MA006R4 MC006R5 MC141B MC141E MC141B MC141E MC244IM MC260B MC26	6.0 6.0	TO220AB	200 400 600 700 200 200 400 500 600 600 200 200 300 400 600 200 200 400 600 400 600 200 200 400 600 400 600 600 600 600 600 600 6	.100 .100 .500 .500 .050 .050 .050 .050	10 10 10 10 28 50 25 50 25 50 50 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80	10 10 10 28 50 25 50 25 50 50 60 60 60 60	10 10 10 10 25 50 25 50 50 50 50 50 50 50 50 80 80 80 80 80 80 80 80 80 80 80 80 80	10 10 10 10 10 10 60 60 60 60 25 25	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	25 25 25 25 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1.65 1.65 1.65 1.65 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60	8.50 8.50 8.50 6.00 6.00 6.00 6.00 6.00 8.50 8.50 8.50 8.50 8.50 30.00 30.00 30.00 30.00 30.00 6.00 6.0
TO-220, BTA062005 BTA062005 BTA062005 BTA064005 BTA064005 BTA064005 BTA064005 BTA066005 L2006L6 L2006L6 L2006L6 L2006L6 L2006L5 Q2006L5 Q4006L5 Q4006L5 Q6006L4 Q6006L5 T0612BJ T0612BJ T0612BJ T0612BJ T0612MJ T0612MJ	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	TO220AB/I	200 200 200 200 400 400 200 200 400 400		50 10 5 50 50 10 5 10 25 10 25 25 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	50 10 5 50 50 10 5 10 5 10 25 5 10 25 5 50 25 50 50 50 50 50 5 5 5 5 5 5	50 10 5 50 50 10 5 10 5 10 25 5 10 25 5 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	100 10 5 100 100 10 5 10 5 10 25 10 25 25 10 25	2.50 2.50 1.50 2.50 2.50 2.50 1.50 2.50 1.50 2.00 2.00 2.00 2.00 2.50 2.50 2.50 2	50 25 15 50 50 50 25 15 15 15 15 15 30 50 50 50 50 50 50 100 100	1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	8.50 8.50 8.50 8.50 8.50 8.50 8.50 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6

	LORAS I	NDUSTRIE:	SINC		42E	D = 5	58044	18 0000	009 5	LORA	
						TRIAC					
						IGT	1				
PARE "	Q20 06P\$ "(# RAGE	VDRM Volts	IDRM mAmps	<u>Q1</u>	Q2 Q3 mAmps	<u>Q4</u>	<u>VGT</u> Volts	l <u>h</u> mAmps	VTM Volts	<u>ITM</u> Amps
0 Amps IT	rms (Cont'c	t)								T-25-	-01
TO-220A	B/I Package	(Cont'd)	1							1	
T26I	6.0	TO220AB/I	200	.100	80	80		2.50	60	1.70	6.00
T46I	6.0	TO220AB/I	400	.100	80	80	10.65	2.50	100	1.70	6.00
T66I	6.0	TO220AB/I	600	.100	80	80		2.50	100	1.70	6.00

50 50 . . 50

2.50 2.50 2.50 50 50 50 1.85 (1.85 1.85 9.20 9.20 9.20

TO 00015			1					_	,			
TO-202AB												
Q2008F41	8.0	TO202AB	200	.050	25	25	25		2.50	50	1.60	8.00
Q2008F51	8.0	TO202AB	200	.100	50	50	50	75	2.50	50	1.60	8.00
Q4008F41	8.0	TO202AB	400	.050	25	25	25	_	2.50	50	1.60	8.00
Q4008F51	8.0	TO202AB	400	.100	50	50	50	75	2,50	50	1.60	8.00
25008F41	Ø,8	TO202AB	500	.050	25	25	25	-	2.50	50	1,60	8.00
Q6008F51	8.0	TO202AB	600	.050	50	50	50	:	2.50	50	1.60	8.00
SC116B SC116D	8.0 8.0	TO202AB	200	100	50	80	50		2.50	50	1.63	11.50
SC116E	8.0	TO202AB TO202AB	400	.100	50	80	50		2.50	50	1.63	11.50
SC116M	8.0		500	.100	50	80	50		2.50	50	1.63	11.50
SCTION	0.0	TO202AB	600	.100	50	80	50		2.50	50	1.63	11.50
TO-220AB F	Package		Τ	,	I				I	T	I	
2N6342	8.0	TO220AB	200	.010	50		50		2.00	40	1.55	11.00
2N6343	8.0	TO220AB	400	.010	50		50		2.00	40	1.55	11.00
2N6344	8,0	TO220AB	600	.010	50		50		2.00	40	1.55	11.00
N6345	8.0	TO220AB	800	.010	50		50		2.00	40	1.55	11.00
N6346	8.0	TO220AB	200	.010	50	75 .	- 50	75	2.50	40	1,55	11.00
N6347	8.0	TO220AB	400	.010	-50	75	50	75	2.50	40	1,55	11.00
N6348	8.0	TO220AB	600	.010	50	75	50	. 75	2,50	40	1.55	11.00
N6349	8.0	TO220AB	800	,010	50	75	50	75	2,50	40		11.00
3TB08200B	8.0	TO220AB	200	.050	50	50	50	100	2.50	50	1.75	11.00
STB08200S	8.0	TO220AB	200	.050	10	10	10	10	2.50	25	1.75	11.00
3TB08400B	8.0	TO220AB	400	.050	50	50	50	100	2.50	50	1.75	11.00
3TB08400S	8.0	TO220AB	400	.050	10	10	10	10	2.50	25	1.75	11.00
TB08600B	8.0	TO220AB	600	.050	50	50	50	100	2.50	50	1.75	11.00
TB08600\$	8.0	TO220AB	600 ⋅	.050	10	10	10	10	2,50	25	1.75	11.00
TBOSSOOB	8.0	TO220AB	800	,050	50	50	50	100	2.50	50	1.75	11.00
TB08800S	8.0	TO220AB	800	.050	10	10	10	10	2.50	25	1.75	11,00
2008R6 ·	8.0	TO220AB	200	.020	5.	5	. 5	25	2.00	. 15	1.60	8.00
.4008R 6	8.0	TO220AB	400	.020	5	5	5	25	2.00	15	1.60	8.00
6008R6	8.0	TO220AB	600	.020	5	5	5	25	2.00	15	1.60	8.00
AC21810	8.0	TO220AB	800	.010	50	50	50		2.00	50	2.00	11.30
AAC2184	8.0	TO220AB	200	.010	50	50	50		2.00	50	2.00	11.30
/AC2186	8.0	TQ220AB	400	.010	50	50	50	V	2.00	50	2.00	11.30
/AC2188	8.0	TO220AB	600	.010	50	50	50		2.00	50	2.00	11,30
IAC218A10	8.0	TO220AB	800	.010	50	50	50	75	2.00	50	2.00	11.30
IAC218A4	8.0	TO220AB	200	.010	50	50	50	75	2.00	50	2.00	11.30
IAC218A6	8.0	TO220AB	400	.010	50	50	50	75	2.00	50	2.00	11.30
AC218A8	8.0	TO220AB	600	.010	50	50	50	75	2.00	50	2.00	11.30
AC22810	8.0	TO220AB	800	.010	5	5	5	10	2.00	15	1.80	11.00
AC2284	8.0	TO220AB	200	.010	5	5	5	10	2.00	15	1.80	11.00
AC2286	8.0	TO220AB	400	.010	5	5	5	10	2.00	15	1.80	11.00
AC2288	8.0	TO220AB	600	,010	5	5	5	10	2.00	· 15	1,80	11.00
2008R4	8.0	TO220AB	200	.050	25	25	. 25		2.50	- 50	1.60	8.00
4008R4	8.0	TO220AB	400	.050	25	25	25	- 1	2.50	50	1,60	8.00
5008R4	8.0	TO220AB	500	,050	25	25	25		2.50	50	1.60	8.00
6008R5	8.0	TO220AB	600	050	50	50	50		2.50	50	1.60	8.00
C143B	8.0	TO220AB	200	.100	50	50	50		2.50	50	1.55	11.50
C143D	8.0	TO220AB	400	.100	50	50	50		2.50	50	1.55	11.50
C143E	8.0	TO220AB	500	.100	50	50	50	_	2.50	.50	1.55	11.50
C143M	8.0	TO220AB	600	.100	50	50	50	1	2.50	50	1.55	11.50
0810BH	8.0	TO220AB	. 200	.100	25	25	25	25	2.50	50	1.85	12.00
0810DH	· 8.0	TO220AB	400	.100	25	25	25	. 25	2,50	50	1.85	12.00
0810MH	8.0	TO220AB	600	.100	25	25	25	25	2.50	. 50	1.85	12.00
0810NH 28	8.0	TO220AB	800	.100	25	25	25	25	2.50	50	1.85	12.00
· 4 M	8.0	TO220AB	200	.100	80		80		2.54	100	1.70	8.00

Loras Industries - 15 Oct. 90 (Note 1 - Isolated Package)

TO220AB/I Package \$C140B 6.5 \$C140D 6.5 \$C140M 6.5

(Note 1) TO220AB/I TO220AB/I TO220AB/I

200 400 600 .100 .100 .100 50 50 50

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PAR 查询 "Q2006665"供存在	GE VDRM Volts	IDRM 0 mAmps	Q1 Q2	Q3 mps	<u>Q4</u>	<u>VGT</u> Volts	<u>lh</u> mAmps	VTM Volts	<u>ITM</u> Amps
0 Amps ITrms (Cont'd)								T-25-0	01
TO-220AB Package (Cont'd) T2800B 8.0 TO220/ T2800C 8.0 TO220/ T2800D 8.0 TO220/ T2800B 8.0 TO220/ T2800B 8.0 TO220/ T2800B 8.0 TO220/ T2802B 8.0 TO220/ T2802D 8.0 TO220/ T2802D 8.0 TO220/ T2802B 8.0 TO220/ T16226B 8.0 TO220/ T16226B 8.0 TO220/ T16226M 8.0 TO220/ T16226M 8.0 TO220/	AB 300 AB 400 AB 500 AB 200 AB 300 AB 400	.100 .100 .100 .100 .100 .100 .100 .100	25 60 25 60 25 60 25 60 50 50 50 50 50 50 50 50 50 50 50 50 50	25 25 25 25 25 50 50 50 50 80 80 50 50	60 60 60 60 60	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	30 30 30 30 30 60 60 60 60 100 100 60 60	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 8.00 8
TO-220AB/I Package (Note 1) BTA08200B 8.0 TO220A BTA08200C 8.0 TO220A BTA08200S 8.0 TO220A BTA08400B 8.0 TO220A BTA08400B 8.0 TO220A BTA08400C 8.0 TO220A BTA08400C 8.0 TO220A BTA08400S 8.0 TO220A BTA08600B 8.0 TO220A BTA08600B 8.0 TO220A BTA08600C 8.0 TO220A BTA08600C 8.0 TO220A BTA08600C 8.0 TO220A BTA08600B 8.0 TO220A BTA08600B 8.0 TO220A BTA08600B 8.0 TO220A L2008L6 8.0 TO220A L2008L6 8.0 TO220A L2008L9 8.0 TO220A L4008L9 8.0 TO220A L4008L9 8.0 TO220A MAC21810FP 8.0 TO220A MAC2184FP 8.0 TO220A MAC2184FP 8.0 TO220A MAC218AFP 8.0 TO220A MAC228BFP 8.0 TO220A MAC22BFP 8.0 TO220A MAC2BFP	B/I 200 B/I 400 B/I 600 B/I 200 B/I		50 50 50 50 50 50 50 50 50 50 50 50 50 5	50 5 10 0 5 5 10 5 5 10 5 5 5 5 5 5 5 5	100 50 10 100 50 10 100 50 100 50 25 10 25 25 10 25 25 10 25 75 75 75 75 75 10 10 10 10 10 10 10 10 10 10 10 10 10	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 25 50 25 50 25 25 25 25 25 25 25 25 25 25 25 25 25	1.60 1.60 1.60 1.60 2.00 2.00	11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 8.00 8

0.0 Amps ITrms								
1/2"PFI/TO—3 Package (Note 1) SC245B4 10.0 1/2PFI/TO3 SC245D4 10.0 1/2PFI/TO3 SC245M4 10.0 1/2PFI/TO3	200 .100 400	50 50 50	50 : < 50 50	50 50 50	2.50 2.50 2.50	50 50 50	1.65 1.65 1.65	14.00 14.00 14.00

	LORAS	INDUSTRIES	INC		42E	D I	5	5804	48 00000)77 3 =	LORA	
					ı	TRIAC			1		T-25	-01
PARTN	9"Q2000	中 中 中 中 中 中 中 中 中 中 中 中 中 中	VDRM Volts	IDRM mAmps	<u>Q1</u>	<u>Q2</u>	GT <u>Q3</u> mps	<u>Q4</u>	VGT Volts	l <u>h</u> mAmps	VTM Volts	<u>ITM</u> Amps
1/2"PF	s ITrms (C	kage	T									
SC245D SC245M	5 10.	0 1/2PF/TO3	200 400 600	.100 ,100 ,100	50 50 50	50 50 50	50 50 50		2.50 2.50 2.50	50 50 50	1.65 1.65 1.65	14.00 14.00 14.00
5/8"SW Q2010 Q4010 Q6010	/G Package 10. 10. 10.	0 5/8SWG 0 5/8SWG	200 400 600	.050 .050 .050	50 50 50	50 50 50	50 - 50 50	75 75 75	2.50 2.50 2.50	50 50 50	1.60 1.60 1.60	10.00 10.00 10.00
TO-20 Q2010F5 Q4010F5 Q5010F5	id 10.0 id: 10.0	0 TO202AB 0 TO202AB 0 TO202AB	200 400 500 600	.050 .050 .050 .050	50 50 50 50	50 50 50 50	50 50 50 50		2.50 2.50 2.50 2.50	50 50 50 50	1.60 1.60 1.60 1.60	10.00 10.00 10.00 10.00
TO-20 SC246B SC246D SC246M	93 Package 10.4 10.4 10.4	TO203	200 400 600	.100 .100 .100	50 50 50	50 50 50	50 50 50		2.50 2.50 2.50	50 25 25	1.65 1.65 1.65	14.00 14.00 14.00
BTB1020 BTB1040 BTB1060 BTB1080 MAG2100 MAG2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC3100 MAC310	OB 10.0 OB 10.0 OB 10.0 OB 10.0 OB 10.0 ITO 10.0 ITO 10.0 A4 10.0 A4 10.0 A6 10.0	TO220AB	200 400 600 800 800 200 400 600 200 400 600 200 400 600 200 400 600 200 400 600 200 400 600 200 400 600 600 600 600	.100 .100 .100 .100 .010 .010 .010 .010	50 50 50 50 50 50 50 50 50 50 50 50 50 5	50 50 50 50 50 50 50 50 50 50 50 50 50 5	50 50 50 50 50 50 50 50 50 50 50 50 50 5	100 100 100 100 100 75 75 75 76	2.50 2.50 2.50 2.50 2.00 2.00 2.00 2.00	50 50 50 50 50 50 50 50 50 50 50 50 50 5	1.50 1.50 1.50 1.50 1.65 1.65 1.65 1.65 1.65 2.00 2.00 2.00 2.00 2.00 2.00 1.60 1.60 1.60 1.65 1.65	14.00 14.00
TO-22 BTA1020 BTA1040 BTA1040 BTA1060 BTA1080 BTA1080 BTA1080 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 MAC2100 SCOTOLS GO010L5 GO010L5 GO10L5 GO10L5 GC147B SC147B SC147B SC147B T210 T410 T610	0B 10.0 0C 10.0 0C 10.0 0B 10.0 0C 10.0 0F 10.0 0F 10.0 0FP 10.0	TO220AB/I	200 400 400 600 800 800 200 400 600 200 400 500 600 200 400 500 600 200 400 600	.100 .100 .100 .100 .100 .100 .010 .010	25 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	25 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	25 50 25 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	50 100 50 50 100 50 75 75 75 76	2.50 2.50 2.50 2.50 2.50 2.50 2.00 2.00	25 50 25 25 25 50 50 50 50 50 50 50 50 50 50 50 50 50	1.50 1.50 1.50 1.50 1.50 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65	14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 14.00 16.00 16.00 10.00 10.00 14.00 14.00

LORAZ	TMDUZI	RIES IN	_	42E	. I	TRIAC	5804				T-2	5-01
PARING "Q	20 <mark>7665</mark> 5"(HPACKAGE	VDRM Volts	IDRM mAmps	<u>Q1</u>	Q2 mAn	Q3	<u>Q4</u>	<u>VGT</u> Volts	<u>Ih</u> mAmps	VTM Volts	<u>ITM</u> Amps
Amne ITre	ne (Cont'	۹)										
.0 Amps ITrr		d)			<u> </u>							
.0 Amps ITrr TO-48 Pack 2N5569		tO48	200	.100	45	80	45	80	2.50	30	1.65	14.00
TO-48 Pack	kage		200 400	.100	45 45	80	45 45	80 80	2.50 2.50	30 30	1.65 1.65	14.00
TO-48 Pack 2N5569 2N5570	kage 10.0 10.0	TO48 TO48	400	.100	45	80						14.00
TO-48 Pack 2N5569	kage 10.0 10.0	TO48					45		2.50	30	1.65	

MAC2128		 			·		 ,-					
TO—220AB Package 2NB6342A 12.0 TO220AB 200 100 50 50 2.00 40 1.75 17.00 2NB634A 12.0 TO220AB 600 100 50 50 50 2.00 40 1.75 17.00 2NB634A 12.0 TO220AB 600 100 50 50 50 2.00 40 1.75 17.00 2NB634A 12.0 TO220AB 600 100 50 50 50 2.00 40 1.75 17.00 2NB634A 12.0 TO220AB 600 100 50 50 75 50 75 50 75 2.50 40 1.75 17.00 2NB634A 12.0 TO220AB 600 100 50 75 50 75 50 75 2.50 40 1.75 17.00 2NB634A 12.0 TO220AB 100	0 Amps ITrms	3										
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	Q6012L5											

1	5.0 Amps lTrms											
	5/8"SWGI/TO3 Packag (Note 1) Q2015A 15.0 5/8SWGITO3	200	,050	50	50	50	75	2.50	70	1.60	15.00	

LORAS	INDU:	STRIES IN	C	426	D		5580	4 4 B	0000073	7 L 0	RA	
						TRIAC					T-25-01	
DADTAIO	1Tuna e	PACKAGE	LVDDM	10014			GT					
P 经制2 00	Amps	CKAGE	VDRM Volts	IDRM mAmps	Q1	<u>Q2</u> mA	.mps	<u>Q4</u>	VGT Volts	l <u>lh</u> mAmps	VTM Volts	ITM Amps
.0 Amps ITrm	-	*										
5/8"SWGI/TO3	3 Packa(15.0	ge (Cont'd) 5/8\$WGIT03	400	.050	50	50	EO	75	0.50			
Q5015A	15.0	5/8\$WGITO3	500	.050	50	50	50 50:	75 7 5	2.50 2.50	70 70	1.60	15.00 15.00
Q6015A	15.0	5/8\$WGITO3	600	.050	50	50	50	75	2.50	70	1.60	15.00
5/8"SWG/I Pag Q2015		(Note 1)			Γ							
Q4015	15.0 15.0	5/8SWG/I 5/8SWG/I	200 400	.050 .050	50 50	50 50	50 50	75 75	2.50 2.50	70 70	1.60 1,60	15.00 15.00
Q6015	15.0	5/8SWG/I	600	.050	50	50	50	75	2.50	70	1.60	15.00
SC66PFIS Pag	ckage	(Note 1)	T						T		<u> </u>	
2N6145 2N6146	15.0 15.0	SC66PFIS SC66PFIS	200	.010	50	80	50	80	2.50	75	1.80	21.00
2N6147	15.0	SC66PFIS	400 600	.010 .010	50 50	80 80	50 50	08 :08	2.50 2.50	75 75	1.80	21.00 21.00
SC250B2 SC250D2	15.0 15.0	SC66PFIS	200	100	50	50	50		2.50	50	1.65	21.00
SC250M2	15.0	SC66PFIS SC66PFIS	400 600	.100 .100	50 50	50 50	50 50		2.50 2.50	50 50	1.65 1.65	21.00 21.00
TO 002 Book				-					1 2.00		1.00	21,00
TO-203 Pack 2N5571	.age 15.0	TO203	200	.010	50	80	50	80	2.50	75	1.80	21.00
2N5572	15.0	TO203	400	.010	50	80	50	80	2.50	75	1.80	21.00
\$0251B \$0251D	15.0 15.0	TO203 TO203	200 400	,100 .100	50 50	50 50	50. 50		2.50 2.50	50 50	1,65 1.65	21.00 21.00
SC251M	15.0	TO203	600	.100	50	50	50		2.50	50	1.65	21.00
TO-220AB Pa	ackage								T		Γ	
BTB15200B BTB15400B	15.0	TO220AB	200	.050	50	50	50	100	2.50	50	1.50	21.00
BTB15600B	15,0 15,0	TO220AB TO220AB	400 600	.050 .050	50 50	50 50	50 50	100 100	2.50 2.50	50 50	1,50	21.00
MAC1510	15.0	TO220AB	800	.010	50	50	50	100	2.00	40	1.50 1.60	21.00 21.00
MAC154 MAC156	15.0 15.0	TQ220AB TQ220AB	200 400	.010	50	50	50		2.00	40	1,60	21.00
MAC158	15.0	TQ220AB	600	.010	50 50	50 50	50 50		2.00 2.00	40 40	1.60 1.60	21.00 21.00
MAC15A10	15.0	TO220AB	800	.010	50	50	50	75	2.00	40	1.60	21.00
MAC15A4 MAC15A6	15.0 15.0	TO220AB TO220AB	200 400	.010	50	50	50	75	2.00	40	1.60	21.00
MAC15A8	15.0	TO220AB	600	.010 .010	50 50	50 50	50 50	75 75	2.00 2.00	40 40	1.60 1.60	21.00 21.00
Q2015R5	15.0	TO220AB	200	.050	50	50	50	,,	2.50	70	1.60	15.00
Q4015R5 Q5015R5	15.0 15.0	TO220AB TO220AB	400 500	.050 .050	50 50	50 50	50 50		2.50	70	1,60	15.00
Q6015R5	15.0	TO220AB	600	.050	50 ⁻	50 50	50 50		2.50 2.50	70 70	1.60 1.60	15.00 15.00
Q6015R6	15.0	TO220AB	600	.050	80	80	80		2.50	80	1,60	15.00
SC151B SC151D	15.0 15.0	TO220AB TO220AB	200 400	.100 .100	50 50	50 50	50 50		2.50	50	1.52	21.00
SC151E	15.0	TO220AB	500	.100	50 50	50 50	50 50		2.50 2.50	50 50	1.52 1.52	21.00 21.00
SC151M T215	15.0	TO220AB	600	.100	50	50	50		2.50	50	1.52	21.00
1215 T415	15.0 15.0	TO220AB TO220AB	200 400	.100 .100	80 80		80 80		2.50 2.50	50 60	1.70	15.00
T615	15.0	TO220AB	600	.100	80		80		2.50	80	1.70 1.70	15.00 15.00
TO-220AB/I P	ackage	(Note 1)							<u> </u>			
MAC1510AFP MAC1510FP	15.0 15.0	TO220AB/I TO220AB/I	800 800	.010 .010	50 50	50	50 50	75	2.00	40	1.60	21.00
MAC154AFP	15.0	TO220AB/I	200	.010	50 50	50 50	50 50	75	2.00 2.00	40 40	1.60 1.60	21.00 21.00
MAC154FP	15.0	TO220AB/I	200	.010	50	50	50		2.00	40	1.60	21.00
Mac156afp Mac156fp	15.0 15.0	TO220AB/I TO220AB/I	400	.010 .010	50 50	50 50	50 50	75	2.00	40 40	1.60	21.00
MAC158AFP	15.0	TO220AB/I	600	.010	50	50	50. 50	75	2.00 2.00	40 40:	1,60 1,60	21.00 21.00
MAC158FP Q2015L5	15,0 15.0	TO220AB/I TO220AB/I	600	.010	50	50	50		2.00	40	1.60	21,00
Q4015L4	15.0	TO220AB/I TO220AB/I	200 400	.050 .050	50 25	50 25	50 25		2.50 2.50	70 50	1.60	15.00
Q4015L5	15.0	TO220AB/I	400	.050	50	50	50		2.50	70	1.60 1.60	15.00 15.00
Q2015L9ALT Q4015L9ALT	15.0 15.0	TO220AB/I TO220AB/I	200 400	.050	125	125	125		2.50	70	1.60	15.00
	15,0	TQ220AB/I	600	.050 .050	125 125	125 125	125 125	•	2.50 2.50	70 70:	1.60 1.60	15.00 15.00
Q6015L9ALT					50	50	50		2.50	70 70	1,60	15.00
Q6015L9ALT Q5015L5	15.0	TO220AB/I	500	.050							1,44	10,00
Q6015L9ALT Q5015L5 Q6015L5	15.0 15.0	TO220AB/I TO220AB/I	600	.050	50	50	50		2.50	70	1.60	15.00
Q6015L9ALT Q5015L5 Q6015L5 Q8015L5 SC150B	15.0	TO220AB/I					50		2.50	70 70	1,60 1.60	15.00 15.00
Q6015L9ALT Q5015L5 Q6015L5 Q8015L5 SC150B SC150D	15.0 15.0 15.0 15.0 15.0	TO220AB/(TO220AB/I TO220AB/I TO220AB/I TO220AB/I	600 800 200 400	.050 .100 .050 .050	50 50 50 50	50 50 50 50	50 50 50	:	2.50 2.50 2.50	70 70 50 50	1.60	15.00
Q6015L9ALT Q5015L5 Q6015L5 Q8015L5 SC150B SC150D SC150M	15.0 15.0 15.0 15.0 15.0 15.0	TO220AB/(TO220AB/I TO220AB/I TO220AB/I TO220AB/I TO220AB/I	600 800 200 400 600	.050 .100 .050 .050 .050	50 50 50 50 50	50 50 50 50 50	50 50 50 50	60	2.50 2.50 2.50 2.50	70 70 50 50 50	1.60 1.60 1.50 1.50 1.50	15.00 15.00 21.00 21.00 21.00
Q6015L9ALT Q5015L5 Q6015L5 Q8015L5 SC150B SC150D	15.0 15.0 15.0 15.0 15.0	TO220AB/(TO220AB/I TO220AB/I TO220AB/I TO220AB/I	600 800 200 400	.050 .100 .050 .050	50 50 50 50	50 50 50 50	50 50 50	50 50	2.50 2.50 2.50	70 70 50 50	1.60 1.60 1.50 1.50	15.00 15.00 21.00 21.00

LORAS INDUSTR	RIES INC	42E	D =	5580448	. 00000	14 9 =	LORA	
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PART 102 FUR 5"供免债 Amps	AGE VDRM Volts	IDRM Q1 mAmps	IGT <u>Q2</u> (mAmp	<u>Q3</u> <u>Q4</u> s	VGT Volts	<u>lh</u> mAmps	VTM Volts	<u>ITM</u> Amps
15.0 Amps ITrms (Cont'd)								
T6151 T622	OAB/I 400	.100 80 100 80 .100 80		80 80 80	2.50 2.50 2.50	60 80 80	1.70 1.70 1.70	15.00 15.00
2N5574 15.0 TO \$C250B1 15.0 TO \$C250D1 15.0 TO T4110B 15.0 TO T4110D 15.0 TO	048 200 048 400 048 200 048 400 048 200 048 400 048 600	.100 50 .100 50 .100 50 .100 50 .050 50 .050 50 .050 50	80 50 50 80 80	50 80 50 80 50 50 50 50 50 80 50 80	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	75 75 50 50 75 75 75	1.80 1.80 1.65 1.65 1.80 1.80	21.00 21.00 21.00 21.00 21.00 21.00 21.00
16.0 Amps ITrms								
TO-220AB Package BTB16200B 16.0 TO22 BTB16400B 16.0 TO22 BTB16600B 16.0 TO22 T1612BH 16.0 TO22	20AB 400 20AB 600 20AB 200 20AB 400 20AB 600 20AB 600 20AB 200 20AB 400	.050 50 .050 50 .050 50 .100 50 .100 50 .100 50 .100 50 .100 50 .100 50	50 50 50 50 50 50 50 50	50 100 50 100 50 100 50 50 50 50 50 50 50 50 50 50	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 50 50 100 100 100 100 50 50	1.60 1.60 1.60 1.55 1.55 1.55 1.55 1.70 1.70	22.50 22.50 22.50 22.00 22.00 22.00 22.00 22.00 22.00 22.00
BTA16200C 16.0 TO22 BTA16400B 16.0 TO22 BTA16400C 16.0 TO22 BTA16600B 16.0 TO22 BTA16600C 16.0 TO22 BTA16600C 16.0 TO22 BTA16800B 16.0 TO22	200AB/I 200 200AB/I 200 200AB/I 400 200AB/I 400 200AB/I 600 200AB/I 800 200AB/I 800	.100 50 .100 25 .100 50 .100 25 .100 50 .100 25 .100 50 .100 25	25 50 25 . 50 25 50	50 100 25 50 50 100 25 50 50 100 25 50 50 100 25 50 50 100 25 50	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 50 50 50: 50 50 50 50	1.60 1.60 1.60 1.60 1.60 1.60 1.60	22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50 22.50
20.0 Amps ITrms								
TO-218AA Package TIC253B 20.0 TO2- TIC253B 20.0 TO2- TIC253B 20.0 TO2-	18AA 200 18AA 3 3 400 3 3	.100 50 .100 50	50	50 50 50	2.50 2.50 2.50	50 50 50	1.70 1.70 1.70	28.00 28.00 28.00
MAC320A10 20.0 TO22	20AB 200 20AB 400 20AB 600 20AB 800 20AB 200 20AB 400	.010 50 .010 50 .010 50 .010 50 .010 50 .010 50 .010 50	50 50 50 50 50 50	50 50 50 50 50 50 75 50 75 50 75 50 75	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	15 15 15 15 15 15 15	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00
MAC3204FP	20AB/I 800 20AB/I 200 20AB/I 400 20AB/I 600 20AB/I 200 20AB/I 400 20AB/I 600	.010 50 .010 50 .010 50 .010 50 .010 50 .010 50 .010 50	50 50 : 50 : 50 : 50 50	50 50 50 50 50 50 50 75 50 75 50 75 50 75	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	15 15 15 15 15 15 15 15	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00 28.00
25.0 Amps ITrms								
3/4"HEX STUD/I Package (Not Q4025V5 25.0 3/4HE Q4025V6 25.0 3/4HE	EXST/1 400	.100 50 .100 80		50 80	2.50 2.50	70 80	1.80 1.80	25.00 25.00

LORAS	INDUS	STRIES INC	<u> </u>	42E	D		55804	148	0000015	O LOR	? A	
					ı	TRIA	0		1		T-25-01	<u> </u>
PARTINO Q20	Amps	# KAGE	VDRM Volts	IDRM mAmps	<u>Q1</u>	<u>Q2</u>	IGT <u>Q3</u> Amps	<u>Q4</u>	<u>VGT</u> Volts	<u>lh</u> mAmps	VTM Volts	<u>ITM</u> Amps
					1					- 	,	
3/4"SWGI/TC Q2025Z6 Q4025Z6 Q5025Z6 Q6025Z6	25.0 25.0 25.0 25.0 25.0 25.0	Ige (Note 1) 3/45WGITO3 3/45WGITO3 3/45WGITO3 3/45WGITO3	200 400 500 600	.100 .100 .100 .100	80 80 80 80	80 80 80 80	80 80 80 80		2.50 2.50 2.50 2.50	80 80 80 80	1.80 1.80 1.80 1.80	25.00 25.00 25,00 25.00
3/4"SWG/I Pa Q2025Y6 Q4025Y6 Q6025Y5 Q6025Y6	ackage 25.0 25.0 25.0 25.0	(Note 1) 3/4SWG/I 3/4SWG/I 3/4SWG/I 3/4SWG/I	200 400 600	.100 .100 .100 .100	80 80 50 80	80 80 50 80	80 80 50 80		2.50 2.50 2.50 2.50	80 80 70 80	1.80 1.80 1.80 1.80	25.00 25.00 25.00 25.00
RD100IFP Pa SC160B SC160C SC160D SC160M SC160N T225IFP T425IFP T625IFP	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	RD100IFP RD100IFP RD100IFP RD100IFP RD100IFP RD100IFP RD100IFP RD100IFP	200 300 400 600 800 200 400 600	.050 .050 .050 .050 .050 .050 .050	50 50 50 50 50 80 80	50 50 50 50 50	50 50 50 50 50 50 80 80		2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 50 50 50 50 50 75 75 75	1.58 1.58 1.58 1.58 1.60 1.70 1.70	35.00 35.00 35.00 35.00 35.00 25.00 25.00 25.00
RD101IFP Pa Q2025P Q4025P Q5025P Q6025P Q8025P	25.0 25.0 25.0 25.0 25.0 25.0	(Note 1) RD101IFP RD101IFP RD101IFP RD101IFP RD101IFP	200 400 500 600 800	.100 .100 .100 .100	80 80 80 80	80 80 80 80 80	80 80 80 80 80		2.50 2.50 2.50 2.50 2.50 2.50	80 80 80 80 80	1.80 1.80 1.80 1.80 1.80	25.00 25.00 25.00 25.00 25.00
RD91IFP Pac TODV225ALT TODV425ALT TODV625ALT TODV825ALT	25.0 25.0 25.0 25.0 25.0	RD91IFP RD91IFP RD91IFP RD91IFP	200 400: 600: 800	.050 .050 .050 .050	150 150 150 150	150 150 150 150	150 150 150 150			50 50 50 50	1.80 : 1.80 1.80 1.80	35.00 35.00 35.00 35.00
SC66PFIS Pa SC260B2 SC260C2 SC260D2 SC260M2	ackage 25.0 25.0 25.0 25.0	(Note 1) SC66PFIS SC66PFIS SC66PFIS SC66PFIS	200 300 400 600	.200 .200 .200 .200	50 50 50 50	50 50 50 50	50 50 50 50		2.50 2.50 2.50 2.50	75 75 75 75	1.58 1.58 1.58 1.58	35.00 35.00 35.00 35.00
TO203/F Pac Q2025G Q4025G Q6025G SC261B SC261D SC261M	25.0 25.0 25.0 25.0 25.0 25.0 25.0	TO203/F TO203/F TO203/F TO203/F TO203/F TO203/F	200 400 600 200 400 600	.100 100 .100 .200 .200 .200	80 80 80 50 50 50	80 80 80 50 50 50	80 80 80 50 50 50	*	2.50 2.50 2.50 2.50 2.50 2.50 2.50	80 80 80 75 75 75	1.80 1.80 1.80 1.58 1.58	25.00 25.00 25.00 35.00 35.00 35.00
TO-218AC P TIC263B TIC263D TIC263M	Package 25.0 25.0 25.0	TO218AC TO218AG TO218AC	200 400 600	.100 .100 .100	50 50 50	50 50 50	50 50 50		2.50 2.50 2.50	50 50 50	1.70 1.70 1.70	35.00 35.00 35.00
TO -218AC/I BTA26200A BTA26200B BTA26400A BTA26400B BTA26600A BTA26600B BTA26600B BTA26700A Q2025K6 Q4025K6 Q6025K6 TPDV225ALT TPDV425ALT	Package 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	O (Note 1) TO218AC/I TO218AC/I	200 200 400 400 600 600 700 200 400 600	.100 6.00 .100 6.00 .100 6.00 .100 .100	100 50 100 50 100 50 100 80 80 80 80 150 150	100 50 100 50 100 50 100 80 80 80 80 150 150	100 50 100 50 100 50 100 80 80 80 80 150	150 100 150 100 150 100 150	2.50 1.50 2.50 1.50 2.50 1.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 80 100 80 100 80 100 80 80 80 50 50	1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.80 1.80 1.80 1.80 1.80	35.00 35.00 35.00 35.00 35.00 35.00 35.00 25.00 25.00 25.00 35.00 35.00 35.00
TO-218X Pag Q4025W6 Q5025W6 Q6025W6	ckage 25.0 25.0 25.0	TO218X TO218X TO218X	400 500 600	.100 .100	80 80 80	80 80 80	80 80 80		2.50 2.50 2.50	80 80. 80	1,80 1,80 1.80	25.00 25.00 25.00

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PART 整间"Q炉00R5"(内包含GE Amps	VDRM IDRM Volts mAmps		22 Q3 mAmps	<u>Q4</u>	<u>VGT</u> Volts	<u>lh</u> mAmps	VTM Volts	<u>ITM</u> Amps
0 Amps ITrms (Cont'd)								
TO-218X/I Package (Note 1) Q2025J6 25.0 TO218X/I Q4025J6 25.0 TO218X/I Q6025J6 25.0 TO218X/I Q6025J6 25.0 TO218X/I	200 .100 400 .100 500 .100 600 .100	80 80	80 80 80 80 80 80 80 80		2.50 2.50 2.50 2.50	80 80 80 80	1.80 1.80 1.80 1.80	25.00 25.00 25.00 25.00
TO-220AB Package BTB24200B 25.0 TO220AB BTB24400B 25.0 TO220AB BTB24600B 25.0 TO220AB BTB24700B 25.0 TO220AB BTB24700B 25.0 TO220AB MAC22310 25.0 TO220AB MAC2234 25.0 TO220AB MAC2236 25.0 TO220AB MAC223A1 25.0 TO220AB MAC301025 25.0 TO220AB MAC301025 25.0 TO220AB MAC301025 25.0 TO220AB MAC301025 25.0 TO220AB C4025R6 25.0 TO220AB C5025R6 25.0 TO220AB C	200 .010 400 .010 600 .010 700 .010 800 .010 200 .010 600 .010 600 .010 200 .010 400 .010 600 .010 250 .010 250 .010 250 .010 250 .100	50 50 50 50 50 50 50 50 50 50 40 40 80 80 80 80 80 50 50 50 50 50 50 50 50 50 50 50 50 50	50 50 50 50 50 50 50 50 50 50 50 50 50 5	100 100 100 100 100 75 75 75 75 75 75 75	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 50 50 50 50 50 50 50 50 50	1.80 1.80 1.80 1.80 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.80 1.80 1.80 1.60 1.60 1.60 1.60 1.40 1.40 1.40 1.70 1.70	35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00 25.00
TO-220AB/I Package (Note 1) MAC22310FP 25.0 TO220AB/I MAC2234FP 25.0 TO220AB/I MAC2236FP 25.0 TO220AB/I MAC2238FP 25.0 TO220AB/I MAC2238FP 25.0 TO220AB/I MAC223A10FP 25.0 TO220AB/I MAC223A4FP 25.0 TO220AB/I MAC223A6FP 25.0 TO220AB/I MAC223A6FP 25.0 TO220AB/I MAC223A6FP 25.0 TO220AB/I MAC223A6FP 25.0 TO220AB/I Q2025L5 25.0 TO220AB/I Q2025L6 25.0 TO220AB/I Q4025L6 25.0 TO220AB/I Q4025L5 25.0 TO220AB/I Q4025L6 25.0 TO220AB/I Q5025L5 25.0 TO220AB/I Q5025L5 25.0 TO220AB/I Q5025L5 25.0 TO220AB/I Q5025L5 25.0 TO220AB/I Q6025L5 25.0 TO220AB/I Q6025L5 25.0 TO220AB/I Q6025L9ALT 26.0 TO220AB/I Q4025L9ALT 25.0 TO220AB/I Q4025L9ALT 25.0 TO220AB/I Q6025L9ALT 25.0 TO220AB/I T225I 25.0 TO220AB/I T225I 25.0 TO220AB/I T225I 25.0 TO220AB/I T25I 25.0 TO220AB/I T25I 25.0 TO220AB/I	800 .010 200 .010 400 .010 600 .010 800 .010 200 .010 400 .010 200 .100 200 .100 400 .100 400 .100 500 .100 500 .100 600 .050 400 .050 600 .050 200 .100 400 .100 600 .100 600 .100 600 .100 600 .050 600 .050	50 50 50 50 50 50 50 50 80 50 80 50 80 50 80	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 80 80 80 80 50 50 50 50 8	75 75 75 75 75	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	50 50 50 50 50 50 50 50 50 80 80 80 80 80 80 80 80 80 80 80	1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.70 1.70	35.00 35.00 35.00 35.00 35.00 35.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00
TO-48 Package T6411B 25.0 T048 T6411D 25.0 T048 T6411M 25.0 T048	200 .050 400 .050 600 .050	80	80 80 80 80 80 80	150 150 150	2.50 2.50 2.50	75 75 75	2.50 2.50 2.50	100.0 100.0 100.0
TO-48/F Package SC260B1 25.0 TO48/F SC260D1 25.0 TO48/F SC260E1 25.0 TO48/F SC260M1 25.0 TO48/F TRAL1125D 25.0 TO48/F TRAL2225D 25.0 TO48/F TRAL3325D 25.0 TO48/F TRAL3325D 25.0 TO48/F	200 .200 400 .200 500 .200 600 . 200 200 . 100 400 .100 600 .100 800 .100	50 50 50 100 1 100 1	50 50 50 50 50 50 50 50 100 100 100 100 00 100 00 100	150 150 150 150	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	75 75 75 75 75 100 100 100	1.58 1.58 1.58 1.58 2.00 2.00 2.00 2.00	35.00 35.00 35.00 35.00 35.00 35.00 35.00 35.00

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						TRIAC						
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PARE IN I	Q20 00R5 Amps	"供 <mark>風像</mark> KAGE	VDRM Volts	IDRM mAmps	<u>Q1</u>	<u>Q2</u> mAm	<u>Q3</u> 1ps	<u>Q4</u>	<u>VGT</u> Volts	<u> h</u> mAmps	VTM Volts	<u>ITM</u> Amps
.0 Amps l	Trms		····				 , .				T-25-	01
SC66PFIS	Package	(Note 1)	Τ.		[· · · · ·							
2N6163 2N6164	30.0 30.0	SC66PFIS SC66PFIS	200 400	.010 .010	60 60	70 70	70 70	100 100	2.10 2.10	80 80	2.00 2.00	42.00 42.00
2N6165	30.0	SC66PFIS	600	.010	60	70	70	100	2.10	80	2.00	42.00
TO-203 F	Package	T0000										
2N6157 2N6158	30.0 30.0	TO203 TO203	200 400	,010 .010	60 60	70 70	70 70	100 100	2.50 2.10	80 80	2.00 2.00	42.00 42.00
2N6159	30.0	TQ203	600	.010	60	70	70	100	2.10	80	2.00	42.00
T6410B T6410D	30.0 30.0	TO203 TO203	200 400	.10ŭ .100	50 50	. 80° 80	50 50	80 80	2.50 2.50	60 60	2.50 2.50	100.0 100.0
T6410M	30.0	TO203	600	.100	50	80	50	80	2.50	60	2.50	100.0
TO-203/F	Package	20.00	T									
T6401B T6401D	30.0 30.0	TO203/F TO203/F	200 400	.100 .100	50 50	80 80	50 50	80 80	2.50 2.50	100	2.50 2,50	100.0 100.0
T6401M	30.0	TO203/F	600	.100	50	80	50	80	2.50	60	2.50	100.0
TO-48/F	Package	TO 40/F	000	040				46-			T	
2N6160 2N6161	30.0 30.0	TO48/F TO48/F	200 400	.010 .010	60 60	70 70	70 70	100 100	2.10 2.10	80 80	2.00 2.00	42.00 42.00
2N6162	30.0	TO48/F	600	.010	60	. 70	70	100	2,10	80	2.00	42.00
T6411B T6411D	30.0 30.0	TQ48/F TO48/F	200 400	.010 .010	50 50	80 80	50	80	2.50	60	2.50	100.0
T6411M	30.0	TO48/F	600	.010	50 50	80	50 50	80 80	2.50 2.50	60 60	2.50 2.50	100.0 100.0
O Amno I	Tuma	·									· · · · · · · · · · · · · · · · · · ·	
.0 Amps l												
TO-48/F TRAL1135D	Package 35.0	TO48/F	200	.100	100	150	100	150	2.50	100	2.00	53,00
TRAL2235D	35.0	TO48/F	400	.100	100	150	100	150	2.50 2.50	100	2.00	53.00
TRAL3335D TRAL3835D	35.0 35.0	TO48/F	600	.100	100	150	100	150	2.50	100	2.00	53.00
***************************************			i son	100		150	100	150	2.50	100	200	
		TO48/F	800	.100	100	150	100	150	2.50	100	2.00	53.00
.0 Amps l	Trms	1046/F	800	.100	100	150	100	150	2.50	100	2.00	
.0 Amps I7 3/4"PFI Pa	Trms	(note 1)	200					150				53.00
3/4"PFI Pa Q2040 Q4040	Frms ckage 40.0 40.0	(note 1) 3/4PFI 3/4PFI	200 400	.200	100 100	100 100	100 100	150	2.50 2.50 2.50	100	1.80 1.80	
3/4"PFI Pa Q2040 Q4040 Q6040	Trms ickage 40.0 40.0 40.0	(note 1) 3/4PFI	200	.200	100	100	100	150	2.50	100	1.80	40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P	Trms ickage 40.0 40.0 40.0 2ackage	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1)	200 400 600	.200 .200 .200	100 100 100	100 100 100	100 100 100	150	2.50 2.50 2.50	100 100 100	1.80 . 1.80 1.80	40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040	Trms ickage 40.0 40.0 40.0	(note 1) 3/4PFI 3/4PFI 3/4PFI	200 400	.200	100 100	100 100	100 100	150	2.50 2.50 2.50 2.50	100 100 100	1.80 1.80 1.80	40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D	Frms ackage 40.0 40.0 40.0 2ackage 40.0	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI	200 400 600	.200 .200 .200	100 100 100	100 100 100	100 100 100	150	2.50 2.50 2.50	100 100 100	1.80 . 1.80 1.80	40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO	Frms 40.0 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 93 Package	(note 1)	200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100 100 100	150	2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D	Frms 40.0 40.0 40.0 40.0 2ackage 40.0 40.0 40.0 40.0	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI 3/4PFSI 3/4PFSI 9 (Note 1) 3/4PFI/TO3	200 400 600 200 400 600	.200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100 100 100	150	2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TC Q2040C	Frms 40.0 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 O3 Package 40.0	(note 1)	200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100 100 100	150	2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q4040C Q6040C	Trms 10kage 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 Package	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI 3/4PFSI 3/4PFSI 3/4PFI/TO3 3/4PFI/TO3 3/4PFI/TO3 (Note 1)	200 400 600 200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100		2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q4040C	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI 3/4PFSI 3/4PFSI 3/4PFI/TO3 3/4PFI/TO3 3/4PFI/TO3 (Note 1) RD91IFP	200 400 600 200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D 3/4"PFI/TO Q2040C Q4040C G6040C RD91IFP F BTA40200B BTA40400B BTA40600B	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI 3/4PFSI 3/4PFSI 3/4PFSI 0 (Note 1) 3/4PFI/TO3 3/4PFI/TO3 3/4PFI/TO3 1/4PFI/TO3 1/4PFI	200 400 600 200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50	100 100 100 100 100 100 100 100 50 50 50	100 100 100 100 100 100 100 100 50 50	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 80 80 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TC Q2040C Q4040C Q4040C Q6040C RD91IFP F BTA40200B BTA40600B BTA40800B	Package 40.0 40.0 Package 40.0 40.0 03 Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.	(note 1) 3/4PFI 3/4PFI 3/4PFI (Note 1) 3/4PFSI 3/4PFSI 3/4PFSI 3/4PFI/TO3 3/4PFI/TO3 3/4PFI/TO3 (Note 1) RD91IFP RD91IFP	200 400 600 200 400 600 200 400 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 100 50	100 100 100 100 100 100 100 100 50 50	100 100 100 100 100 100 100 100 50	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q4040C Q6040C RD91IFP F BTA40200B BTA40600B BTA40800B BTA40800B	Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 Package 40.0 40.0 Package	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50	100 100 100 100 100 100 100 100 50 50 50	100 100 100 100 100 100 100 100 50 50 50	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 80 80 80 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 60.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40600B BTA40600B BTA40600B BTA40600B BTA40600B BTA40600B	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 100	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 80 80 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40400B BTA40600B BTA40800B BTA40800B BTA40800B BTA40800B	Package 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 100 10	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TC Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40400B BTA40800B BTA40800B BTA40800B BTA40800B BTA40800B	Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 50	100 100 100 100 100 100 100 50 50 50 50 100	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 80 80 80 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40600B BTA40600B BTA40600B BTA40600B BTA40600B BTA40600B SC66PFIS MAC3020401	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 50 100 10	100 100 100 100 100 100 100 50 50 50 50 100 10	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q4040 Q6040 3/4"PFSI P Q2040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40400B BTA40800B BTA40800B BTA40800B BTA40800B SC66PFIS MAC3020401 SC265B2	Package 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 500 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 50 100 10	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00 40.00 40.00 40.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40600B	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	(note 1)	200 400 600 200 400 600 200 400 600 200 400 600 800 200 400 600 800	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 50 100 10	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00 40.00 40.00 40.00 56.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40400B BTA40600B BTA40600B BTA40600B BTA40600B SC66PFIS MAC3020401 SC265B2 SC265B2 SC265B2 SC265B2 SC265B2 SC265B2	Package 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40	(note 1)	200 400 600 200 400 600 200 400 600 200 400 500 600 400 200 400 500 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 50 50 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00 40.00 40.00 40.00 56.00 56.00 56.00 56.00
3/4"PFI Pa Q2040 Q4040 Q6040 3/4"PFSI P Q2040D Q4040D Q6040D 3/4"PFI/TO Q2040C Q4040C Q6040C RD91IFP F BTA40200B BTA40400B BTA40400B BTA40400B BTA40400B BTA40400P Q4040P Q4040P Q5040P	Package 40.0 40.0 203 Package 40.0 40.0 40.0 203 Package 40.0 40.0 40.0 2040.0 40.0 40.0 40.0 40	(note 1)	200 400 600 200 400 600 200 400 600 200 400 500 600	.200 .200 .200 .200 .200 .200 .200 .200	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 50 100 10	100 100 100 100 100 100 100 100 50 50 50 50 100 10	100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00 40.00 40.00 40.00 40.00 40.00 40.00 56.00 56.00 56.00 56.00

LORAS	TZUUNI	RIES INC		42E	D	TRIAC		48 0	000018	L ■LOR	А	
PART <mark>型</mark> 约"(22 50012 5"1	#ACKAGE	VDRM Volts	IDRM mAmps	<u>Q1</u>	<u>Q2</u>	3T <u>Q3</u> mps	<u>Q4</u>	<u>VGT</u> Volts	lh mAmps	VTM Volts	<u>ITM</u> Amps
.0 Amps ITr	ms (Cont'd))									T-25-0	01
SC66PFI/TC SC265B4 SC265D4 SC265M4	40.0	IOTE 1) \$C66/TO3 5 \$C66/TO3 \$C66/TO3	200 400 600	.200 .200 .200	50 50 50	50 50 50	50 50 50	:	2.50 2.50 2.50	75 75 75	1.38 1.38 1.38	56.00 56.00 56.00
TO-203/F F 2N5441 2N5442 2N5443 SC266B SC266D SC266M	40.0 40.0 3.40.0	TO203/F TO203/F TO203/F TO203/F TO203/F TO203/F	200 400 600 200 400 600	.100 .100 .100 .200 .200 .200	50 50 50 80 80	80 80 80 80 80	50 50 50 80 80	80 80 80	2.50 2.50 2.50 2.50 2.50 2.50	60 60 60 75 75 75	2.00 2.00 2.00 1.38 1.38 1.38	56.00 100.0 100.0 56.00 56.00 56.00
TO –218AC, BTA41200A BTA41200B BTA41400B BTA41600B BTA41600B BTA41600B BTA41700A BTA41600B C2040K7 C20400K9ALT C4040K7 C4040KY C6040K7 C6040K9ALT TPDV240ALT TPDV440ALT TPDV440ALT	40.0 40.0 40.0 40.0 40.0	lote 1) TO218AC/I		.050 .050 .050 .050 .050 .050 .050 .200 .20	100 50 100 50 100 50 100 50 100 125 100 125 100 200 200 200	100 50 100 50 100 50 100 50 100 125 100 125 200 200 200	100 50 100 50 100 50 100 50 100 125 100 125 200 200 200	150 100 150 100 150 100 150 100	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 80 100 80 100 80 100 80 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	60.00 60.00 60.00 60.00 60.00 60.00 60.00 40.00 40.00 40.00 40.00 60.00 60.00 60.00
TO-218X P Q2040W9ALT Q4040W9ALT Q5040W9ALT Q6040W9ALT	ackage 40.0 40.0 40.0 40.0	TO218X TO218X TO218X TO218X	200 400 500 600	.200 200 .200 .200	125 125 125 125 125	125 125 - 125 125	125 125 125 125 125		2.50 2.50 2.50 2.50	100 100 100 100	1,80 1,80 1,80 1,80	40.00 40.00 40.00 40.00
TO-218X/II Q2040J7 Q2040J9ALT Q4040J7 Q4040J9ALT Q6040J7 Q5040J9ALT Q6040J9ALT	40.0 40.0	lote 1) TO218X/I TO218X/I TO218X/I TO218X/I TO218X/I TO218X/I TO218X/I TO218X/I	200 200 400 400 600 500	.200 .200 .200 .200 .200 .200 .200	100 125 100 125 100 125 100 125 125	100 125 100 125 100 125 125	100 125 100 125 100 125 125		2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 100 100 100 100 100 100	1.80 1.80 1.80 1.80 1.80 1.80 1.80	40.00 40.00 40.00 40.00 40.00 40.00 40.00
TO-48/F Pa 2N5444 2N5445 2N5446 SC265B1 SC265D1 SC265E1 SC265M1	40.0 40.0 40.0 40.0	TO48/F TO48/F TO48/F TO48/F TO48/F TO48/F TO48/F	200 400 600 200 400 500 600	.010 .010 .010 .200 .200 .200 .200	70 70 70 80 80 80 80	70 70 70 80 80 80	70 70 70 80 80 80 80	100 100 100	2.00 2.00 2.00 2.50 2.50 2.50 2.50	70 70 70 75 75 75 75	1.85 1.85 1.85 1.38 1.38 1.38	56.00 56.00 56.00 56.00 56.00 56.00 56.00
.0 Amps ITr	ms						-					
TO-218AC BTB41200A BTB41200B BTB41400A BTB41400B BTB41600A BTB41600B BTB41700A	Package 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0	TO218AC TO218AC TO218AC TO218AC TO218AC TO218AC TO218AC TO218AC	200 200 400 400 600 700 700	.050 .050 .050 .050 .050 .050 .050	100 50 100 50 100 50 100 50	100 50 100 50 100 50 100 50	100 50 100 50 100 50 100 50	150 100 150 100 150 100 150	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	100 80 100 80 100 80 100 80	1.80 1.80 1.80 1.80 1.80 1.80 1.80	60.00 60.00 60.00 60.00 60.00 60.00 60.00