



GRA520

Thermal Characteristics

PARAMETER	SYMBOL	UNIT	GRA520
7\SLFDO 7KHUPDO 5HVLVWLYH RU ,QGXFVLYH /RDG	5 - \$	-	
	7\SLFDO 7KHUPDO 5HVLVWLYH RU ,QGXFVLYH /RDG		
	5 - &		

1RWH

7KHUPDO UHVLVWLYH RU ,QGXFVLYH /RDG 5HVLVWLYH RU ,QGXFVLYH /RDG [3 & % ZLPWK] SDG DUHDV

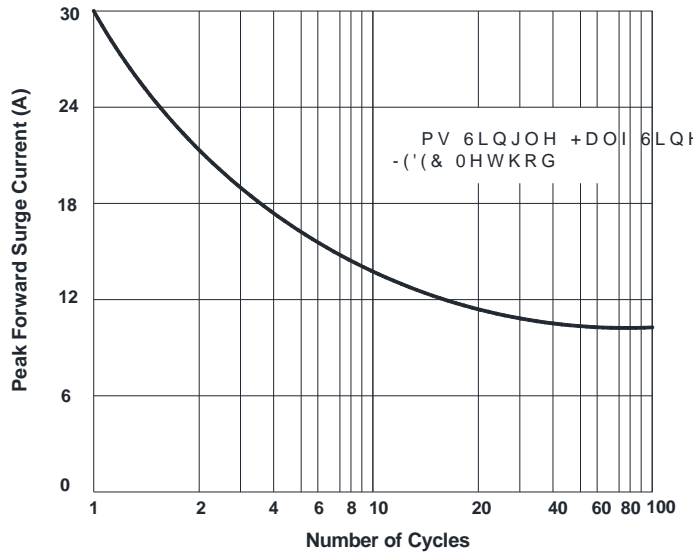
Ordering Information

PREFERRED P/N	PACKAGE CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
*5\$)	\$SSUR[LPDWH				
*5\$)	\$SSUR[LPDWH				
*5\$)	\$SSUR[LPDWH				
*5\$)	\$SSUR[LPDWH				
*5\$)	\$SSUR[LPDWH				
*5\$)	\$SSUR[LPDWH				

Characteristics

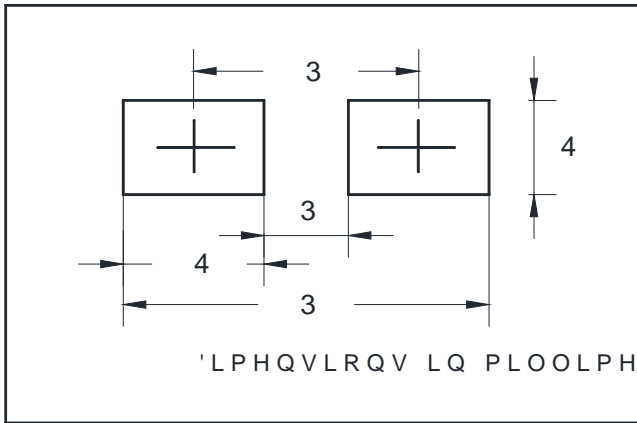
5HVLVWLYH RU ,QGXFVLYH /RDG

FIG.2: Forward Surge Current Capability





Suggested Pad Layout



DO-214AC(SMA)	
'LP	0LOOLPHWHUV
3	
3	
3	
4	
4	



Disclaimer

7KH LQIRUPDWLRQ SGRVH DMQHG LV IRXNLVH DIIHJH RKH BQJMLH (OHFWURQLF 7HFKQRO
ULJKW WR PDNH FKDLQJH VRZLWKR XWS KRLS IURD G\KFRV/ RGLWSOD\HG KHUHLQ WURGLPSLWRQ
RU RWKHU ZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLH EWRGR FEHTXVLS BHZLWKR UR LGHLYLDFHWVW DQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLW KHKE DKO OXQYHVOGRQ URHHOZLWDL BQJMLH DQJMLH
PHGLFDO LQVWUXPHQW VIT WLSDFHGSVR U DIIHJH V SOXFFH D D EKWL D D F WRFLO FFRQVQLR BQJMLH U V
GHYLFHV <DQJMLH RU DQIRQH RQ LWV O E MWK DQJMLH OLVEXL D HLW QR R W HDGSRQ D E B JW O...YL @