



HC!&)'D]b'7 cbZ] [i fUh]cb

ÓXÖÙÙ	ÜÖÙÙP	QÖ
H€X	6 { ô	80€

: 95HI F9G'

· H€X€ ¡€œÉÁÜÖÙÇUPDÁM Í { OXÖÙÁMÁF€XÁ

· Q { } ¡ [ç^ááçðáçá&æ] æâá|ç^

· Øæ•cÁ•, äc&@ä } *

· F€€ ÁÁÖœÜÁÖ ~æ/æ } c^^á

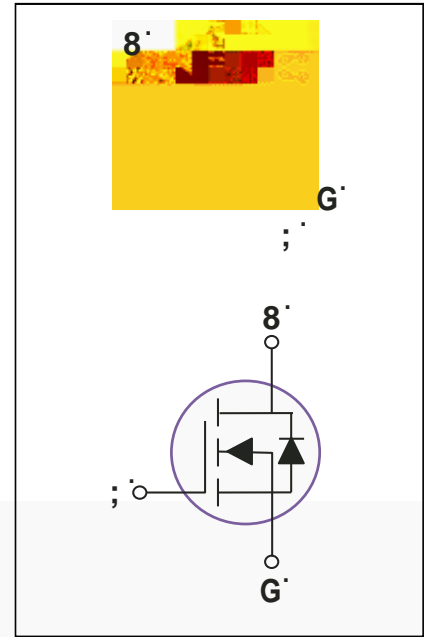
· Ö/^^ } ÁÖ^çá&^Áœçæá|æà|^

5DD@=7 5H=CBG

· TÓÁDÁXÖœÁDÁX& [/ ^

· ÚUŠÁœ [] | ä&æcá [] •

· ÛTÚÁG^áÁÜÜ



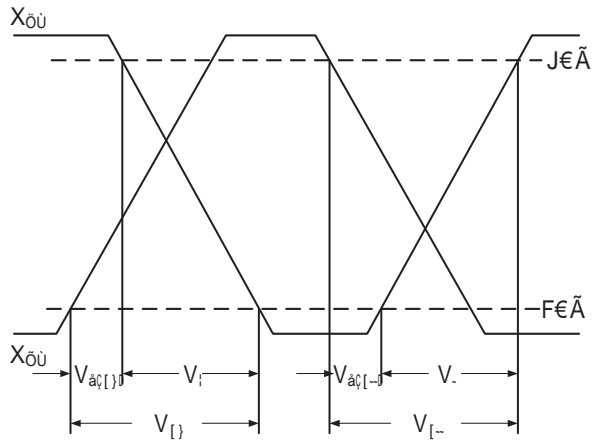
A 5L-A I A' F 5H-B ; G' 5B8' 7 < 5F 57H9F-GH=7G

ÓÁÍ » ÖÁœ { äá^ } cÁV^ {] ^!æc~!^Áç~ } |^•• [c@^! , ä•^ } [c^áD

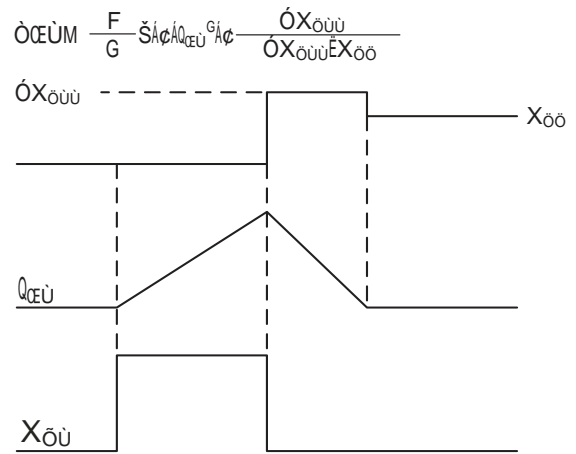
DUFU a YhYf	Gm a Vc`	FUh]b [I b]hg
Drain-Source Voltage	VDS	30	V
Gate-Source Voltage	VGS	±20	V
Ö!æá } ÁÖ~! ^ } cÁ. ÁÖ [] çá } ~ [~ •ÁçVÖMGÍ DÁ	ID	80	A
Ö!æá } ÁÖ~! ^ } cÁ. ÁÖ [] çá } ~ [~ •ÁçVÖMF€€ DÁ		51	A
Drain Current – Pulsed ¹	IDM	320	A
Single Pulse Avalanche Energy ²	EAS	88	mJ
Single Pulse Avalanche Current ²	IAS	42	A
Ú [, ^!ÁÖá••á] æcá [] ÁçVÖMGÍ DÁ	PD	54	W
Ú [, ^!ÁÖá••á] æcá [] Á. ÁÖ^!æc^Áæà [ç^ÁGÍ Á		0.43	YD Á
Storage Temperature Range	TSTG	-55 to+150	
Operating Junction Temperature Range	TJ	-55 to+150	

H\Yf a U' 7 \UfUWhYf]gh]Wg

DUFU a YhYf	Gm a Vc`	Hmd	AUI	I b]h
Thermal Resistance Junction to ambient	R JA	---	62	θY
Thermal Resistance Junction to Case	R JC	---	2.3	θY



:]['+' Gk]hW\]b['H]aY' KUjYZcfa'



:][", ' 95G' KUjYZcfa'

