

D- r 8 •

\$

Features

XÜÄÄÄÄÄH€X
 QÜÄÄÄÄÄF€€ { €€
 Š [, ÅØ [! , æ! ä! X [[| cæ* ^ Å Ö! []

MECHANICAL DATA

Öæ• ^KÄÜUÖËJGHÄÜ { æ||ÄU ~ c|ä} ^ÄÜ|æ• cä&ÄÜæ& \æ* ^
 Ú [|æ! äc ^ KÄ Ö [[[! ä ä æ } ä! ä ^ } [c ^ • ä & æ c @ [ä ^ ä ^ } ä
 T [~ } c ä } * Ä Ü [• ä c ä [} KÄ € } ^

Item	Symbol	Unit	Conditions	Limit
Reverse Voltage	VR	V		30
Repetitive Peak Reverse Voltage	VRRM	V		30
Continue Forward Current	IO	mA		100
Non-Repetitive Peak Forward Current	IFSM	A	8.3 ms single half sine-wave	0.6
Junction Temperature	TJ			125
Storage Temperature	TSTG			-55 to +125

Item	Symbol	Unit	Conditions	Min	Max
Forward Voltage	VF	V	IF=1mA	0.32(TYP)	0.37
			IF=10mA	0.40(TYP)	0.45
			IF=30mA	0.47 (TYP)	0.55
Breakdown Voltage	VR	V	IR=10 uA	30	
Reverse Leakage Current	IR	uA	VR=10V		0.5

Device	Package	Shipping
RB520GM9-30	SOD-923	8000/Tape&Reel