

### Typical Applications

7\SLFDO DSSOLFDWLRQV DUH LQ VZLWFKLQJ S  
IUHHZKHHOLQJ GLRGHV DQG UHYHUVH EDWW

### Mechanical Data

" **Package** 72 \$ %  
0ROGLQJ FRPSR\QG PHH\WPPDELOLW\  
UDWLQJ 5R+6 FRPSOLDQW  
" **Terminals** 7LQ SODWHG OHDGV VROGHUDEOH S  
- 67' DQG -(6' %  
" **Polarity** \$V PDUNHG7 G(Ut) Ä•E4K A2 31=Ä Ð b•=ì %• ~i•

			0% 5/ & 7
'HYLFH PDUNLQJ FRGH			0% 5/ & 7
5SHWLWLYH 3HDN 5HYHUVH 9RQW DJH	9		
\$YHUDJH 5HFWLILHG 2XWSXW & XUUHQW # +] VLQH ZDYH 5 ORDG 7F 6XUJH 1RQ USHWLWLYH )RUZDUG & XUUHQW # +] KDOI VLQH ZDYH F\FOH 7D			

-XQFWLRQ 7HPSHUDWXUH	7M		a
----------------------	----	--	---

### Electrical Characteristics Ä 7D

8QOHVV RWKHUÄLVH VSHFLILHG

RUZDUG	90	90	\$ 9
QW DW UDWHG	950	950	
GLRGH P\$	950	950	7D

OVH ZLGK GXW\ F\FOH  
ZLGK P6







# MBRL20120CT

## Disclaimer

7KH LQIRUPDWLRQ V GHVFHQWV LQ WKH UDQGHU JKRQJ HDUHQO ZH FKHFOVRUR QLF /VHG UHV  
ULJKW WR PDNLWKRDXW IRU VSHFIRU RYVSLRQG R FWWV GLV SPSDURYGHKUHUGLDEWQGLV L JQQ F  
RU RWKHU ZLVH

7KH SURGXFW OL VGHV IJHQH WR EH HXWIRGZLWOL R HIGXQSRHQW RU GHYLFHWWKQGG Q  
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IZLWOL RQXIHGQDDEHGHWOK DFKQDOLIH  
PHGLFDO LQVWUXQMSRUWHDQWLRQHUTRXLSEPH RDXFKOHU UHDFWRHUO FFRQWURROOHUW DQ  
GHYLFHV <DQJMLHVRV DOKBQH DQVXRLOV VARRWHO SBRLOLWVH VROVDLQ JGIDRPPMMFK LP  
RI VDOH

7KLV SXEOLFDFWLRQ SVXSSHUW HDGVLQURUPDXVLSRQ LSGHYRUR XGGLWLRQDO LQWRUPDWLR  
KWWVZ [\DQJMLHRFR](#) PRQVXOW \RXU QHDUHVW <DQJMLVHMVDQVDFHOHV RILFH IRU IXUW