

0 HFKDQLFDO 'DWD

" 3DFNDJH

0ROGLQJ FRPSRXQG9PHHWPBDELOLW\ UDWLQJ

5R+6 FRPSOLDQW +DORJHQ IUHH

" 7HUPLOLQV SODWHG OHDGV VROGHUDEOH SHU

- 67' DQG -(6' %

v0D[LPXP 5DWDQJVV8QOHVV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/
-------------	--------

	)60	\$	
&XUUHQW 6TXDUHG 7LPH # PV"W" PV 7M	,W	\$ V	
6WRUDJH 7HPSHUDWXUH	7vwj		a
-XQFWLRQ 7HPSHUDWXUH	7M		a

v(OHFWULFDO &KDQDFW8QOHVV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,21	0LQ
-------------	-------	------	-----------------	-----

5HYHUVH %UHDNGRZQ 9RQWDJH	99 P\$			
/HDNDJH &XUUHQW	9 <sub>5</sub> 9É7M			
	9 <sub>5</sub> 9É7M			

1RWH 3XOVH WHVW X6 SXOVH ZLGK GXW\ F\FOH

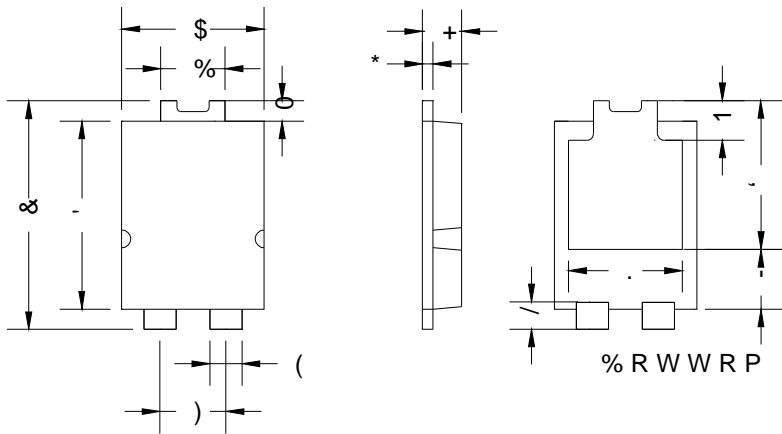
1RWH 3XOVH WHVW SXOVH ZLGK P6



v7KHUPDO &KDUDTWHUHQWV RWKHUZLVH VSHFLILHG

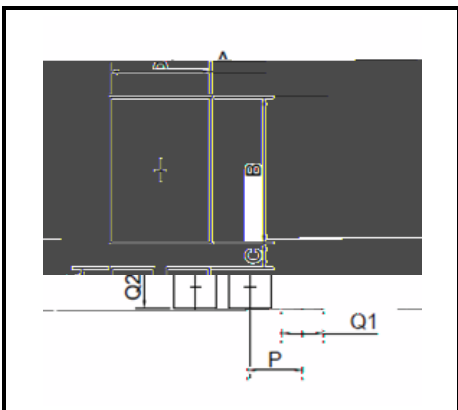
3\$5\$0(7(5	6<0%2/	81,7
-------------	--------	------

v 2XWOLQH 'LPHQVLRQV



72		
'LP	0LQPP	ØPD [
\$		
%		
&		
'		
(		
)	UHI	
*		
+		
,		
-		
.		
/		

v 6XJJHVWHG SDG OD\RXW



' , 0	0 , 1 PP
\$	
%	
&	
3	
4	
4	



'LVFODLPHU

7KH LQIRUPDWLRQ V GHVFXQWV LQ WKH UDQGHU JKRQF HDUHQW ZH FKHFOVRUR QLF /VHG UHV  
ULJKW WR PDNLHWKRXW IRU VSHFIRU RYVSLRQG FFWV GLV SFDUHYGHKUHUGLDEWGLV L JQQ F  
RU RWKHUZLVH

7KH SURGXFWQLVGHV IJHJL WR EH HXWGHGZLRQK R UG XQSRHQW RU GHYLFHWKDQG Q  
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DO IXQFWLRQ XIDHGGEDHGHUWK DFKQDOLIH  
PHGLFDO LQVWUXFHQV RYVWHQWLRQ HJURXLSHGH QDFKHODU UHDFWRHU FFRQWURROOHUW DQ  
GHYLFHV <DQJMLHVRV DFKBQH DQVXPLV QR RWHO SRELVQIEW HV ROVDIQ JGIDRDPJMMFK LP  
RI VDOH

7KLV SXEOLFDFWRQ SVXSHUW DGHVLQURQV D XLSRQ LSGHYRUR XDG GLWLRQDO LQWRUPDWLR  
KWV ESZ \DQJMLHRFRFRQVXOW \RXU QHDUHVW <DQJMLVHVDQVDFH OHV RILFH IRU IXUW