

0D[LPXP '& EORFNLQJ 9ROWDJH9'&	9								

\$YHUDJH UHFWLILHG RXWSXW FXUUHQW
+] VLQH ZDYH P'00- 5DWLQJ RI SHU GLRGH

	W	\$ V	
'LHOHFWULF VWUHQJWK # WHUPLQDOV WR FDVH \$&	PL9GLWH	.9	
6WRUDJH WHPSHUDWXUH	7VWJ	-	a
-XQFWLRQ WHPSHUDWXUH	7M	-	a

* % 3 7 + 5 8 * % 3

v(OHFWULFDO & KÄUD FWH & QDHWVFRWKHUÄLVH VSHFLILHG

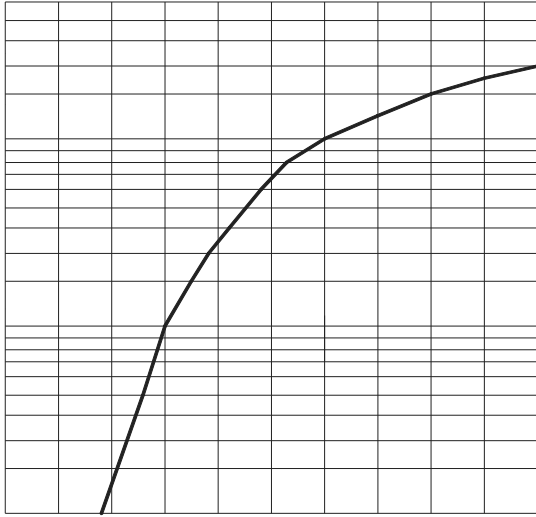
	6 < 0 % 2	8 1, 7	7 (6 7 & 2 1', 7, 2	* % 3	* % 3	* % 3	* % 3	* % 3	* % 3	* % 3
0D[LPXP LQVWDQW DQHRXV IRUZDUG YROWDJH GURS SHU GLRGH \$								GLRs/Etd	7M fQ, CA D	

0D[LPXP '& UHYHUVH FXUUHQW 7M -
DW UDWHG '& EORFN, EQJ YROWDJH
SHU GLRGH

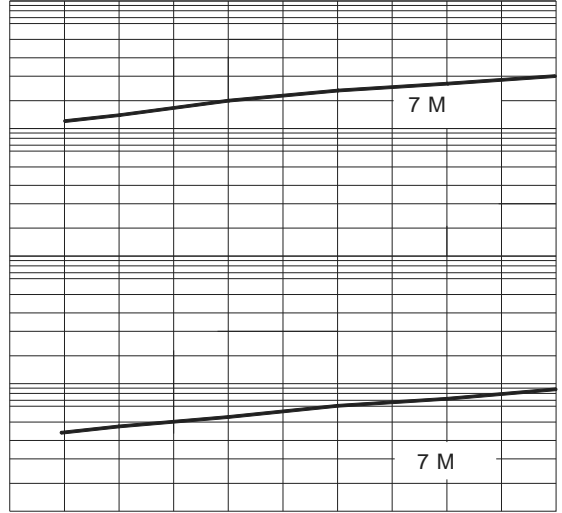
,QVWDQWDQHRXV)RUZDUG &XUJUHQW \$

* % 3

7+58 * % 3



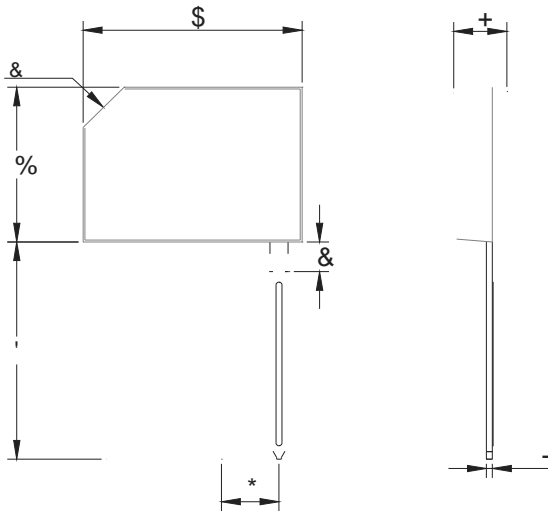
),* 7\SLFDO)RUZDUG 9ROWD&H



),* 7\SLFDO 5HYHUVH &KDUDFWHU

,QVWDQWDQHRXV)RUZDUG 9ROWDJH 9 3HUFHQW RI 5DWHG 3HDN 5HYHUVH 9

v 2XWOLQH 'LPHQVLRQV



* % 3		
'LP	0LQ	0D
\$		
%		
&		
'		
(
)		
*		
+		
,		
-		

'LVFODLPHU

7KH LQIRUPDWLRQ SGRFNDMWHG LQ IRKLVKIDHJHQRK-BQJMLH (OHFWURQLF 7HFHQRO
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFRG/XIFRQ/ RGLWSOD\HG KHUHLQ WURGLFVSLWRQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHGWGRQR FEHTXVLSBHZLWKRUR LGHLYLDFHVVWIDQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKPDIOXHQFHVGRGLUHFOZLWNLGRVGDQXFKU DXP
PHGLFDO LQVWUXPHRQVHTWLSDFHGRU UDWLWURV SODFHDFDEKULDFWRLQFRQVWURGHV
GHYLFHV <DQJMLH RU DQ\RQH RQ LWV\OE\WKDQJ OLVEXLPHLWQRURWHDGRQDVEBJHVHUV
RIVDOH

7KLV SXEOLFDWLRQSVXDSFHUWIDGIDVLQURQJPDVXLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR
KWVZ \DQJMLHRFRFRQVXOW\RXU QHDUHVW <DQJMLVHMIDQVFDH\OHV RILFH IRU IXUW