

v(OHFWULFDO & KDUDFWHQLVFRWKHUĀLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,2	07 0	07 0	07 0	07 0	07 0	07 0
0D[LPXP LQVWDQWDQHRXV IRUZDUG YROWDJH)GUR\$ SHU ,)0 \$ GLRGH									
0D[LPXP '& UHYHUVH FXUUHQW DW UDW.G '& \$ EORFNLQJ YROWDJH \$ SHU GLRGH			7M -						
7\SLFDO MXQFWLRQ & M FDSDFLWDQFH		S)	0HDVXUHG DW 0+] DQG \$\$\$OLHG 5HYHUVH 9ROWDJH RI 9' &						

v7KHUPDO & KDUDFWHQLVFRWKHUĀLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	07 0	07 0	07 0	07 0	07 0	07 0	07 0
7\SLFDO 7KHUPDO 5HVLVWDQFH	%HWZHHQ MXQFWLRQ & LWK KHDWVWLN		DQG F DVH						

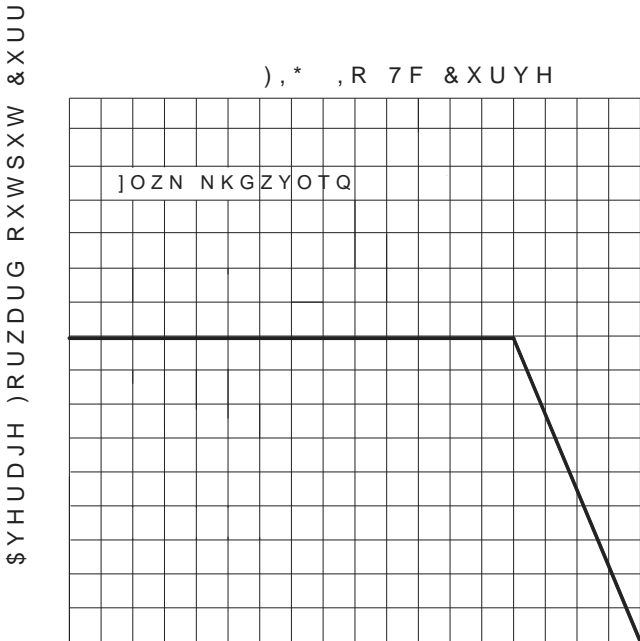
1RWH 'HYLFRRXQWHG PP [\$PPLQXP 3ODLN +HDW

v2UGHULQJ , QIRUPDSLHQ

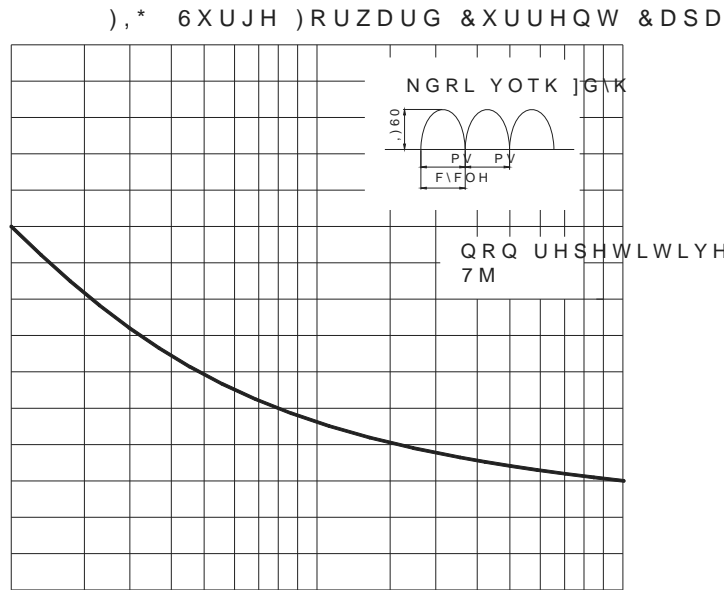
35()(5(' 3.1	3\$&.,1* &2'('	81,7 :(',*+7	0,1,,080 3\$&.\$*(SF	,11(5 %2; 48\$17,7< S	287(5 &\$572 48\$17,7< S	'(/,9(5< 02'('
\$ 07 0 a 07 0	\$	\$SSUR[L PDWH				

3DSH

& KDUDFWHQLVFRWKHUĀLVH VSHFLILHG



3HDN)RUZDUG 6XUJH & XUUVHQW \$



'LVFODLPHU

7KH LQIRUPDWLRQ SGRVHQMHG LQ IRKLVHDIHQJHQRK<RQJMLH (OHFWURQLF 7HHKQRO
ULJKW WR PDNH FKDLFHVRZLWKR XVSQRSLURDQXIRVQ/ RGLWSOD\HG KHUHLQ WRGLPVLURQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQHQRVOR FEHTXVLSH HZLWKR UR UGHLYQLFHWVW DQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKEDK OXQYFWGRQ URHOLMDL QIRVGDQFHU DXP
PHGLFDO LQVWUXPHQW VITWLSRQHQR UWHURV SORFHODDEKULQDFWRLOFRQDWRGRBODHUU V
GHYLFHV <DQJMLH RU DQ\RQH RQ LWVOE HQRDQ+ FDVGLP@ @RHYH VSRQDGE GG@ @H