



0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6

RoHS
COMPLIANT

6 F K R W W N \ ' L R G H V



) HDWXUHV
 " +LJK IUHTXHQF\ RSHUDWLRQ
 " +LJK SXULW\ KLJK WHPSHUDWXUH HSR[\ HQ
 HQKDQFHG PHFKDQDQDOPRWWXUWKUHVLVWD
 " *XDUG ULQJ IRU HQDQVFBGGUORJHGWHPUP UH
 " 6ROGHU GLS f & PD[V SHU -(6' %

7\SLFDO \$\$\$OLFDFWLRQV
 7\SLFDO DSSOLFDFWLRQV DUH LQ VZLWFKLQJ S
 IUHHZKHHOLQJ GLRGHV DQG UHYHUVH EDWW

0HFKDQLFDO 'DWD
 " 3D0
 WLU ' 1URN R†UI0|"

7HUPLQDQVSDWHG OHDGV VROGHUDEOH S
 DQG -(6' %
 " 3RODU\$WPDUNHG

V0D[LPXP 5DW DQJV 8QOHVV RWKHU ALVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	0%5 & 76	0%5 & 76	0%5 & 76
'HYLFH PDUNLQJ FRGH			0%5 & 76	0%5 & 76	0%5 & 76
5HSHWLWLYH 3HDN 5HYHUVH 9RO9550H	9				
\$YHUDJH 5HFWLILHG 2XWSXW & XUHQW # + VLQH ZDYH 5 ORD\$ 7	.2	\$			
6XUJH 1RQ UHSHWLWLYH) RUKDUG & XUHQW # + VLQH ZDYH D\FOH 7	,60	\$			
& XUHQW 6TXDUHG 7LPH # EV" W ,PW 7MS V					
6WRUDJH 7HPSHUDWXUH	7VWJ			a	
-XQFWLRQ 7HPSHUDWXUH	7M				a

v(OHFWULFDO & KÄUD FFW 8QOHVV RWKHU ALVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 & 21',7,2 7D	0%5 ÄP 9550
-------------	-------	------	----------------------	-------------

	.550		950 9550 7D	

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

1RWH 3XOVH WHVW SXOVH ZLGK P6

6 %
5HY

\$XJ

<DQJ]KRX <DQJMEH HOKGWRQ & R /VZ \DQJMLH P



0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6

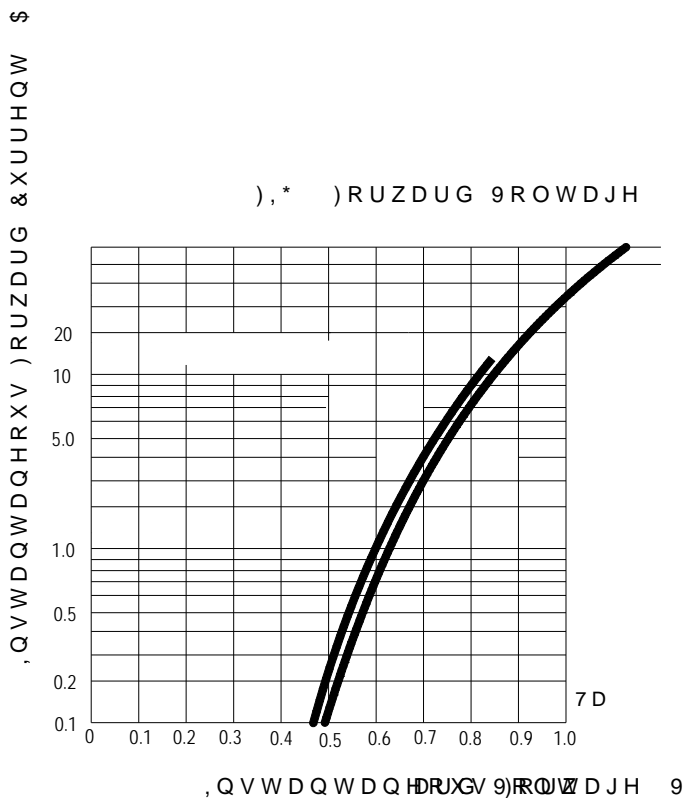
v7KHUPDO & KDUDFWHULSWMFLDFV RWKHUÄLVH VSHFLILHG

3\$5\$0(7(5		6<0%2/	81,7	0%5 &76	0%5 &76	0%5 &76
7KHUPDO 5HVLVWDQFH	%HWZHHQ MXQ DQG FDVH	FWLQRQ 5 - &	:			

v2UGHULQJ , QIRUDBDWRQ

35() (5(' 3 1		81,7 : (, * + 7	0,1,,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< S	'(/,9(5< 02'(
0%5 &76 7+58 0%5	&\$6SUR[LPDWH					7XEH

v& KDUDFWHULSWMFLDFV





0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6

v2XWOLQH 'LPHQVLRQV

0 % 5

& 7 6 7 + 5 8 0 % 5

& 7 6
