



% & &

o³

o³

)LJo# 6 W D W L F & K D U D F W H U L V W L F V o#' & & X U U H Q o W * D L Q

o³

)LJo# & R O O H F W R U (P L W W H U 6 D W X U D # % D R I Q (P I R V O W H D J 6 H D W o U D W L R C
o³o³o³o³o³o³o³o³o³o³

)LJo# % D V H (P L W W H U 2 Q 9 R O W D J H o#& R E & L & E 99

o³ 6 6
5 H Y

) H E

< D Q J] K R X < D Q J M E H H O K Q W O R Q L & Z Z Z / W G D Q J M L H F R P



% & &



% & &

v2UGHULQJ ,QIRUPDWLRQ

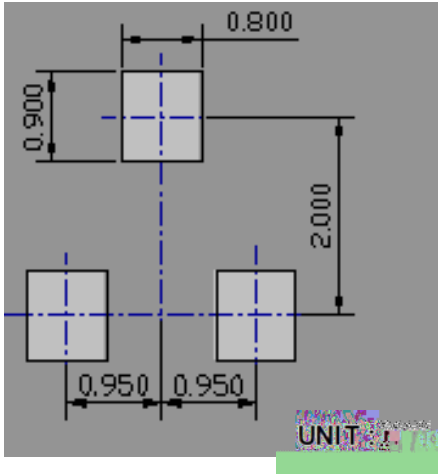
3UHIHUHG	3DFNL FRGH	8QLW ZHLJ	0LQLPXP SDFNDJH	,QQHU ER TXDQWLW\	2XWHU FDUWR SFV	'HOLYHU\ PRGH
% & &)	\$SSUR[LPDWH				
% & &)	\$SSUR[LPDWH				

v2XWOLQH 'LPHQVLRQV



SYMBOL	DIMENSIONS			
	INCHES		Millimeter	
	MIN.	MAX.	MIN.	MAX.
A	0.035	0.045	0.900	1.150
A1	0.000	0.004	0.000	0.100
A2	0.035	0.041	0.900	1.050
b	0.012	0.020	0.300	0.500
c	0.004	0.008	0.100	0.200
D	0.110	0.118	2.800	3.000
E	0.047	0.055	1.200	1.400
E1	0.089	0.100	2.250	2.550
e	0.037TYP		0.950TYP	
e1	0.071	0.079	1.800	2.000
L	0.022REF		0.550REF	
L1	0.012	0.020	0.300	0.500
±	0°	8°	0°	8°

v6XJJHVWHG 3DG /D\RXW



6 6
5HY)HE

<DQJ]KRX <DQJMEH HOKQWQRQL&ZZZ/WGDQJMLH FRP



% & &

'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJ]KRX <DQJMLHU (OHFWURQLF F&KROF
ULJKW WR PDNH FKDLFHV ZLWKRXV KOP SURGXERQ/ RGLWSOD\HG KHUHLQ WR GPSURQ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHOLJDWGRWR FEHTXVSBHQLWR UR LGHLYLFWHWWHQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IXQFHWL RQ URH ZILDEKL ZRWODXG KUDFWO
PHGLFDO LQVWUXDQW HTXDSRISQWW DHUURQSBHI PD EKLDFWRU FRQWUROOHWW IX
GHYLFHV <DQJMLH RU DQ\ RQH RQ LWV OEWK DQJ OD VEXPHW\ QIRW HDVSRQDRE JXWHUHV
RI VDOH

7KLV SXEOLFDFWLRQ SVXSSHUW DGDVLQURUPD XLSRQLSGHYRUR XDG LRVQL RSDOD VWRUPLW RX
KWW VSZ \DQJMLH FRFRQVXOW \RXU VQMDOHV VR DQJMLH V DQFVHKHU D

03