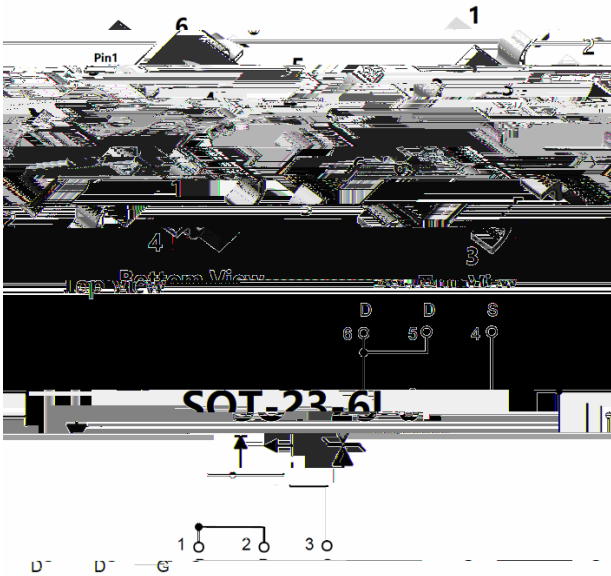




3 & KDQQHO (QKDQFHPHQW 0RGH) LHOG (



3URGXFW 6XPPDU\
 " 9₆
 " ;
 " 5₆ 2₁ DW₆ 9 9 Ø P
 " (6' 3URWHFWRG 8.9 + % 0
 * HQHUDO 'HVFULSWLRQ
 " /RZ' 5_{RQ}) 20
 9 ð F PDULOÀP À 5CWE & @ J
 C" PHL g Pd @ € & 40 @ B... DOL - EF! v

\$SSOLFDWLRQV
 " 3RZHU PDQDJHPPHQW
 " 3RUWDEOH HTXLSPHQW

v \$EVROXWH 0D[LPXW 5DWLQMVV RWKHUZLVH QRWHG

3DUDPHWHU	6\PERO	/LPLW	8QDWOÀ0
-----------	--------	-------	---------

		'6	"	9
'UDLQ & XUHQW	7 _s -	;		\$
	7 _s -			
3XOVHG 'UDLQ & XUHQW		'0		
7RWDO 3RZHU *LVVLSDWLRQ	7 _s -	3		:
	7 _s -			
-XQFWLRQ DQG 6WRUDJH 7HPHUDWXUH 5DQJH	- 77		7	-

v 7KHUPDO UHVLVWDQFH

3DUDPHWHU	6\PERO	7\S	0D[8QLWV
7KHUPDO UHVLVWDQFH -XQFWLRQV MDRG\$ FBEVDHWV	-\$	5		- :

v 2UGHULQJ , QIRUPDWLRQ

35() (5(' 3 1	3\$&., 1* & 2' (0DUNLQ	0, 1, 080 3\$&.\$* (SFV	, 11 (5 % 2; 48\$17, 7 < SF	287 (5 & \$572 48\$17, 7 < SF	' (/, 9 (5 < 02' (
< - - . & 4)	\$				3 UHHO



v (OHFWULFDO & KDZDFW\HQLFWLFRWKHUZLVH QRWHG

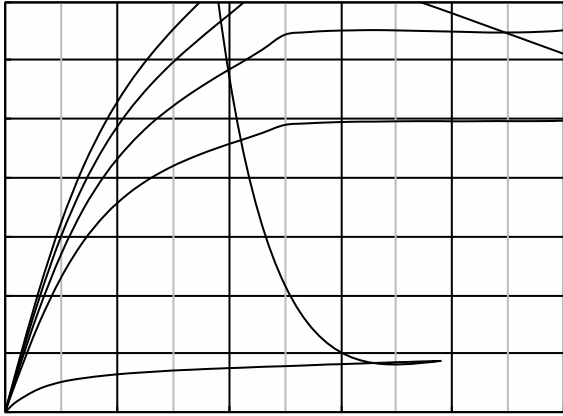
3DUDPHWHU

6\PERC

&RQGLWLRQV



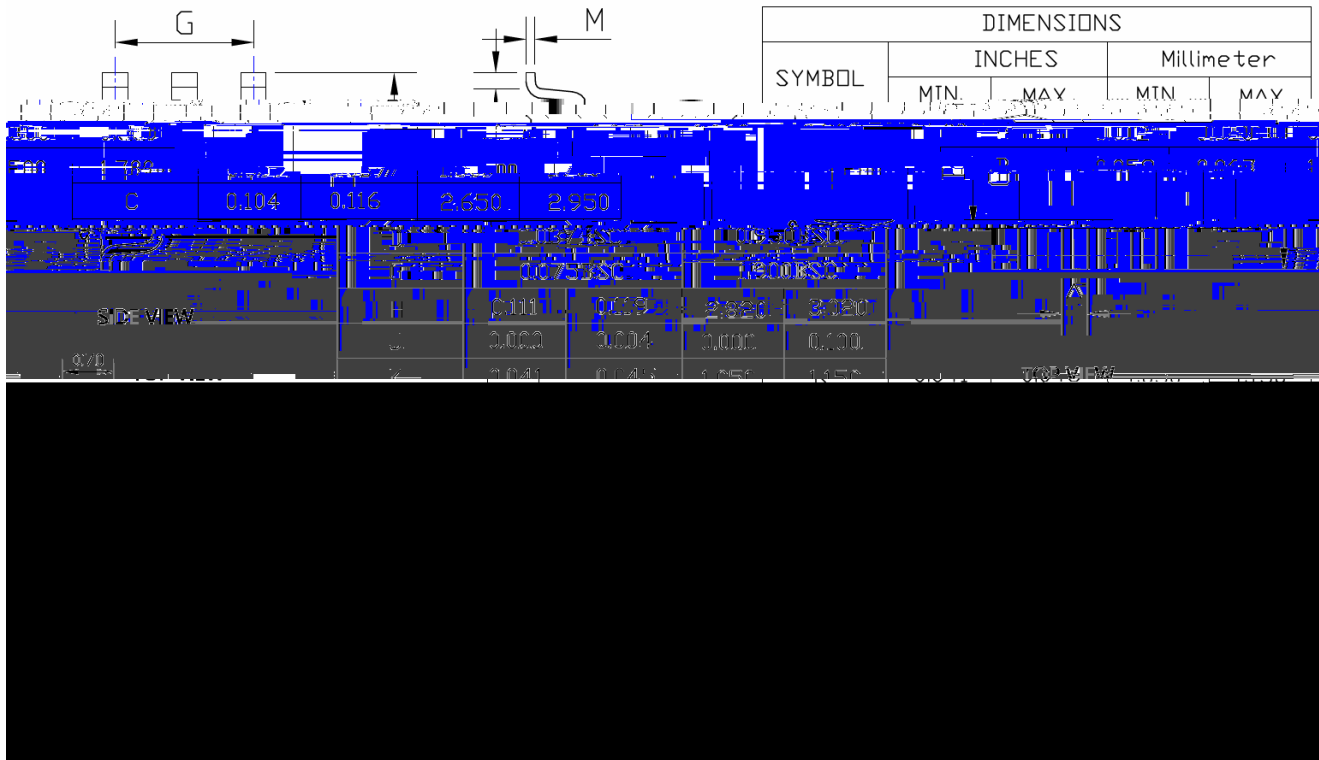
SLFDO (OHFWULFDO DQG 7KHUPDO & KDUDFWHULVWLFV 'LDJUDPV







v 6 2 7 / 3 D F N D J H L Q I R U P D W L R Q





'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJ>KRXQVDQV MIRHU (WHIHWHUHQHFRQFHQROR
ULJKW WR PDNH FKDQJH RU ZWLVKRXSWKHQRSAURVGLXFEQWRIGWVSOD\HG KHUHLQ WRGLHPSLUR
RWKHU ZLVH

7KH SURGXFW OLVWJHQGHWHURLEQLXWBEHZLWKF\XORRORFWLYGHVLJQHG IRU XVH LQ PHG
VDYLQJ OLIHVXVWDUHQDQJMRH RUODLQDQDQRQXIPMVQRKURVLSHQQLVLCRW\BQWGPDUH
VXFK LPSURSHU XVH RI VDOH

7KLV SXEOLFDFWLRQ SXSDFHUWHDQVLRQURQPDVXLSRQLSHGHYRURXDGGLRQLRSDODVLRWHUPLWWRSX
ZZZ \DQJMLHRURPRQVXOW\RXLUHQVHDQFHWRBQJMKWDOFH