

3 & KDQQHO (QKDQFHPHQW 0RGH) LHOG (

3URGXFW 6XPPDU\

" 9₆ 9

" ,

" 5₆ 21 DW₆ 9 9 Ø P

" (\$6 7HVWHG

" j 9₆ 7HVWHG

*HQHUDO 'HVFULSWLRQ

" 6SOLW JDWH WUHQFK 026)(7 WHFKQRORJ

" /RZ 5_{RQ})20

" ([WUHPHO\ ORZ VZLWFKLQJ ORVV

" ([FHOHQW VWDELQW\ DQG XQLRUPLW

" 0RLVWXUH 6HQVLWLYLW\ /HYHO

" 3DUW QR ZLWKHQXIVL\$(3& 4 TXDOLILHG

\$SSOLFDWLRQV

" 3RZHU PDQDJHPPHQW

" 3RUWDEOH HTXLSPHQW

" 9 9 DQG 9 \$XWRPRWLYH V\VVH

v \$EVROXWH 0D[LXP 5 5DWLQOMVV RWKHUZLVH QRWHG

3DUDPHWHU		6\PERO	/LPLW	8QLW
'UDLQ VRXUFH 9ROWDJH		9 ₆		9
*DWH VRXUFH 9ROWDJH		9 ₆	9 "	9
'UDLQ &XUUHQW	7 _s -	;		\$
	7 _s			
	7 _s -			
	7F			
3XOVHG 'UDLQ &XUUHQW		'0		
\$YDODQFKH ⁶ HGHUJ\		(\$6		P-
7RWDO 3RZHU *LVVLSDWLRQ	7 _s -	3		:
	7 _s			
	7F -			
	7F -			
-XQFWLRQ DQG 6WRUDJH 7HPSHUDWXUH 5DQJH		7		-

< - ' * 3 + 4

v7KHUPDO UHVLVWDQFH

3DUDPHWHU	6\PERO	7\S	0D[8QLWV
-----------	--------	-----	-----	-------

6 %
5HY

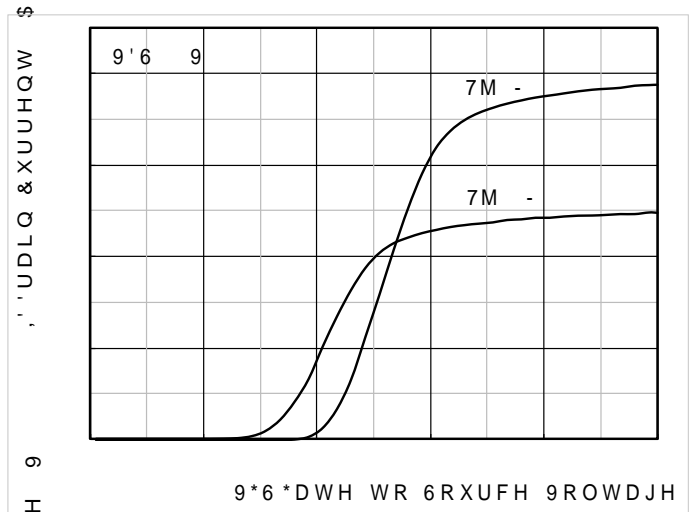
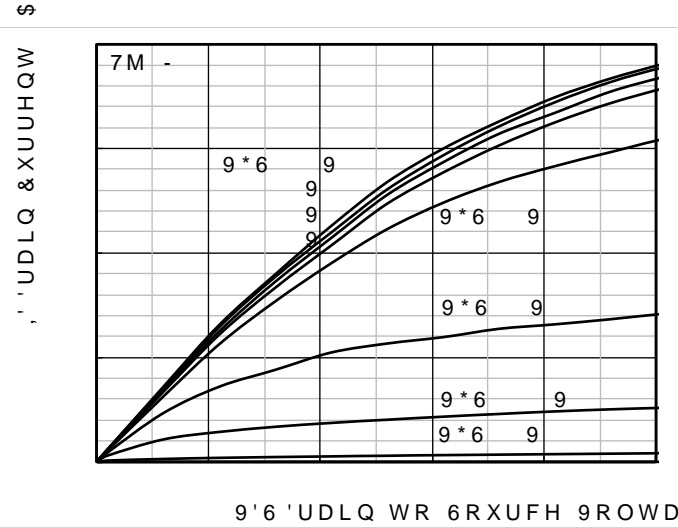
6HS

<DQJJKRX <DQJMEH HOKG WORO /ZZ \DQJMLH F

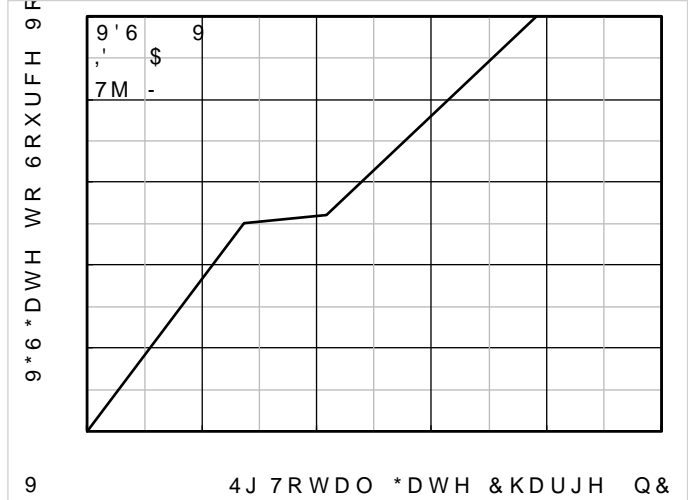
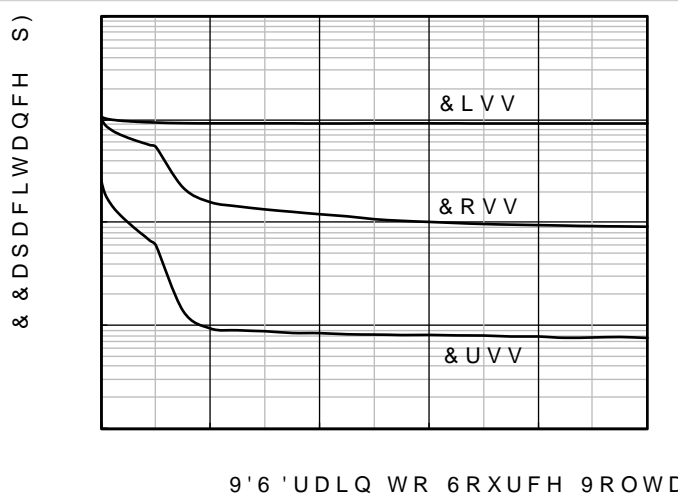
v (OHFWULFDO & KDUDPHWHU WLF RWKHUZLVH QRWHG

3DUDPHWHU	6\PERC	&RQGLWLRQV	0LQ	7\S	0D[8QLWV
6WDWLF 3DUDPHWHU						
'UDLQ 6RXUFH %UHDNGRZQ 9ROWDJH		9.6 9.9 \$	9			9
=HUR *DWH 9ROWDJH 'UDLQ &XUHQW		9.6 9.9 9				\$
*DWH %RG\ /HDNDJH &XUHQW		9.6 f 9.9 9			f	Q\$
*DWH 7KUHVKROG 9ROWDJH	6 WK	9.9 9.6 , \$	9			9
6WDWLF 'UDLQ 6RXUFH 2Q 5HVW DQFH	6-RQ	9.6 9.5 , \$	9			P
'LRGH)RUZDUG 9ROWDJH	6'	9.6 \$.9 9		,		9
*DWH UHVLVWDQFH	.	5 0+]				
'\QDPLF 3DUDPHWHUV						
,QSXW &DSDFLWDQFH	LVV	&				
2XWSXW &DSDFLWDQFH	RVV	9.6 & 9.9 9 0+]				S)
5HYHUVH 7UDQVIHU &DSDFLWDQFH	QV	&				
6ZLWFKLQJ 3DUDPHWHUV						
7RWDO *DWH &KDUJH	J	4				
*DWH 6RXUFH &KDUJH	JV	9.6 9.9 9. , \$				Q&
*DWH 'UDLQ &KDUJH	JG	4				
5HYHUVH 5HFRYHU\ &KDUJH	UU	4				
5HYHUVH 5HFRYHU\ 7LPH	UU	W				
7XUQ RQ 'HOD\ 7LPH	'RQ	W				
7XUQ RQ 5LVH 7LPH	U	W				QV
7XUQ RII 'HOD\ 7LPH	'RII	9.6 9.9 9. , \$				
7XUQ RII IDOO 7LPH	I	W				

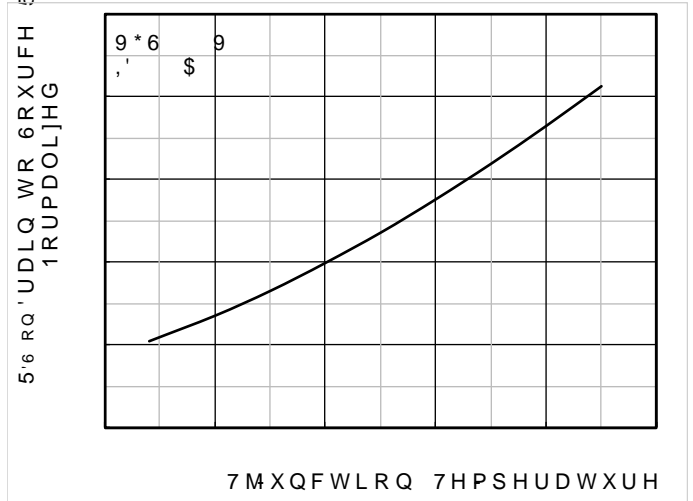
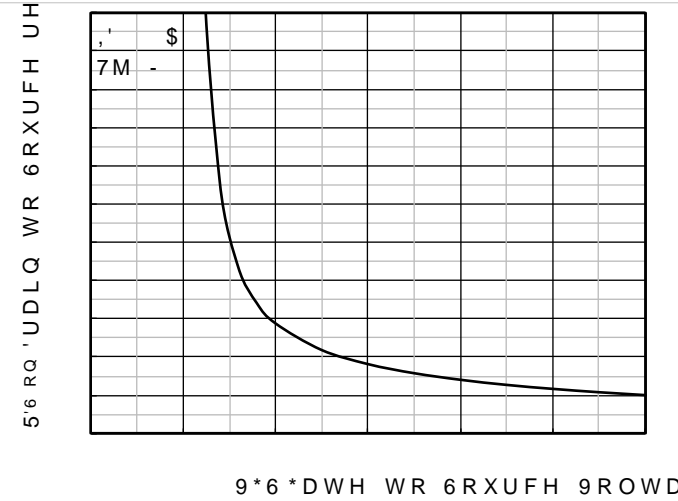
V7\SLFDO (OHFWULFDO DQG 7KHUPDO & KDUDFWHULVWLFV 'LDJUDPV



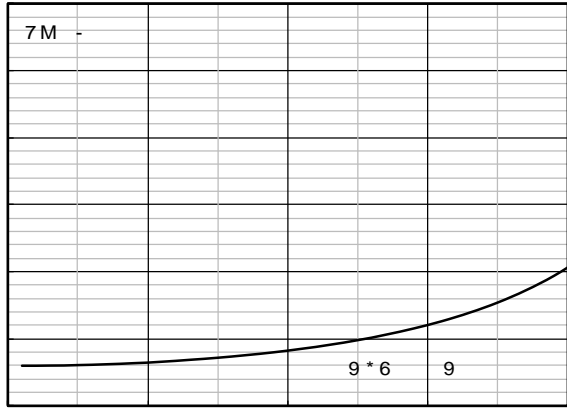
)LJXUH 2XWSXW & KDUDFWHULVWLFV)LJXUH & KDUDFWHULVWLFV



)LJXUH & DSDFLWDQFH & KDUDFWHULVWLFV)LJXUH *DWH & KDUJH

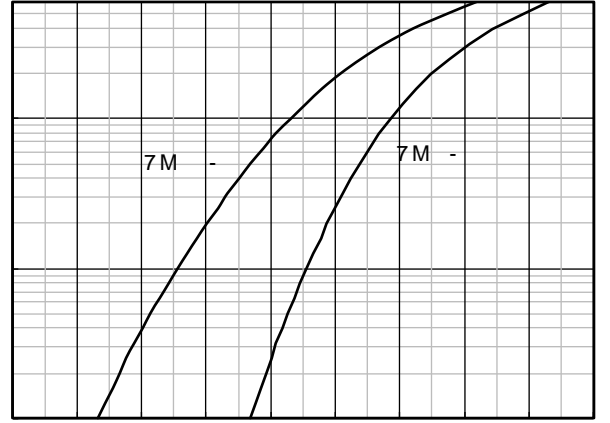


)LJXUH 5HVLVWQFH YV *DWH WR 6RXUFH 9ROWDJH 9)LJXUH 5HVLVWQFH YV *DWH WR 6RXUFH 9ROWDJH 9



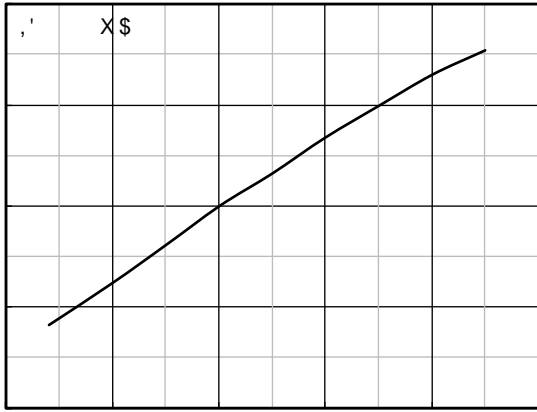
, 'UDLQ & XUHHQW \$

)LJXUH 6 RQ96 'UDLQ & XUHHQW



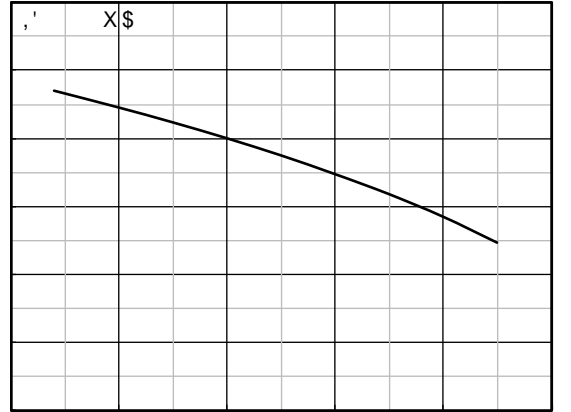
9VGRXUFH WR 'UDLQ 9ROWDJH 9

)RUZDUG FKDUD)FLWJWH VWLFLV R



7MXQFWLRQ 7HPSHUDWXUH

)LJXUH 1RUPDOLJHGRDWHGRZQ



7MXQFWLRQ 7HPSHUDWXUH

)LJXUHDLJHGRDWHGRZQ YR



7F&DVH 7HPSHUDWXUH

)LJXUH & XUHHQW GLVVLSDWLRQ

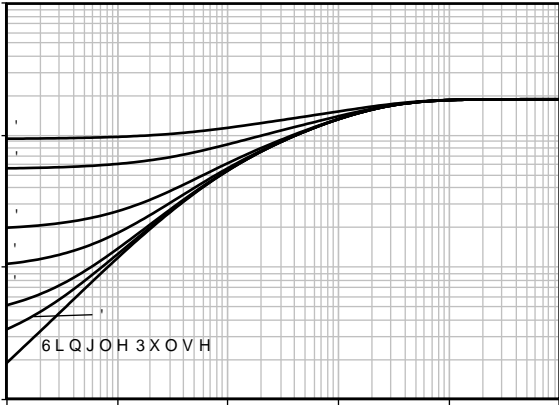


7F&DVH 7HPSHUDWXUH

)LJXUH 3RZHU GLV

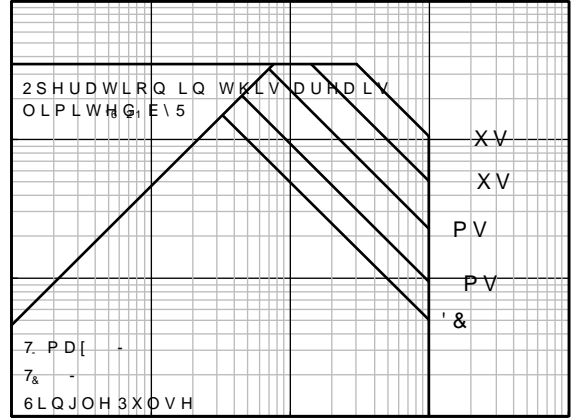
=WK& 7KHUPDO 5HVLVWDQFH

< - ' * 3 + 4



6TXDUH :DYH 3XOVH 'XUWLRQ 6

' 'UDLQ 6RXUFH & XUHHQW



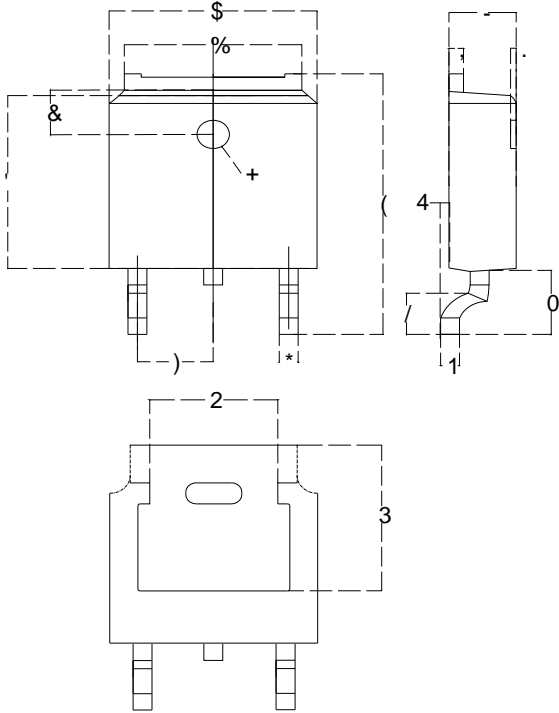
9'6 'UDLQ WR 6RXUFH 9ROWDJH 9

)LJXUH 0D[LXPX KUDQVICH QVH HGDQF

)LDXHU 2SHUDWLRQ \$UHD

v 72 3DFNDJH LQIRUPDWLRQ

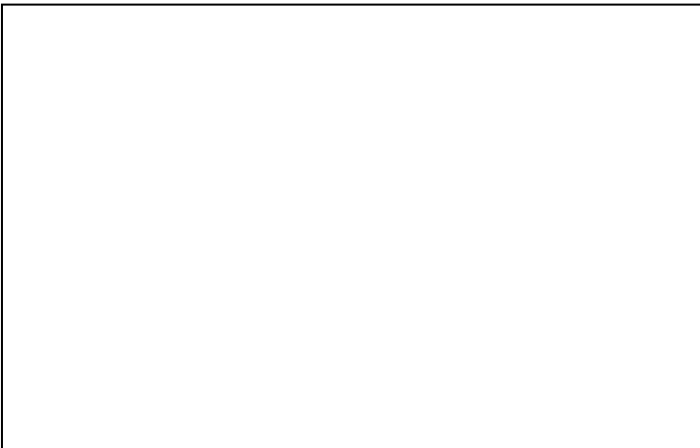
7 2



7 2		
'LP	0LQ	0D
\$		
%		
&		
'		
(
)		
*		
+	ï	ï
,		
-		
.		
/		
0		
1		
2		
3		
4		

'LPHQVLRQV LQ PLOOLPHWHUV

v 6XJJHVWHG 3DG /D\RXW



'LP	0LOOLPHWHUV
\$	
%	
&	
3	
4	
4	

'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJ> KRXQJD QVMIRHU (WHIHFWURQ HFRQHFHQW ROR
ULJKW WR PDNH FKDQJH RU ZWLVK RXSWHQR SAURVGLFFWRIGWVSOD\HG KHUHLQ WRGLHPSLURQY
RWKHUZZLVH

7KH SURGXFW OLVWJGHGHWRILEQLXV BGVZLWKFVXWRORRWRWLRW QRW IGHPIHQDFDO OLIH
OLIHVXVWDLQLQJRU RUODQWVH<BQXJVV GRKDHMSDQVLELOLW\ RU OLDIEULPLWXFRUL
SURSHU XVH RI VDOH

7KLV SXEOLFDFWLRQ SVKSHUW DQVLDQURQPDVSLRQLSHGHYRURXDVGLRQLRSDODVQWRHJLWWRSX
ZZZ \DQJMLHRFRPRQVXOW \RXUHQRDQVWRBQJWKWDOFH

5HY	'DWH	5HYLVLRQ
	-XO	1HZ UHOHDVH