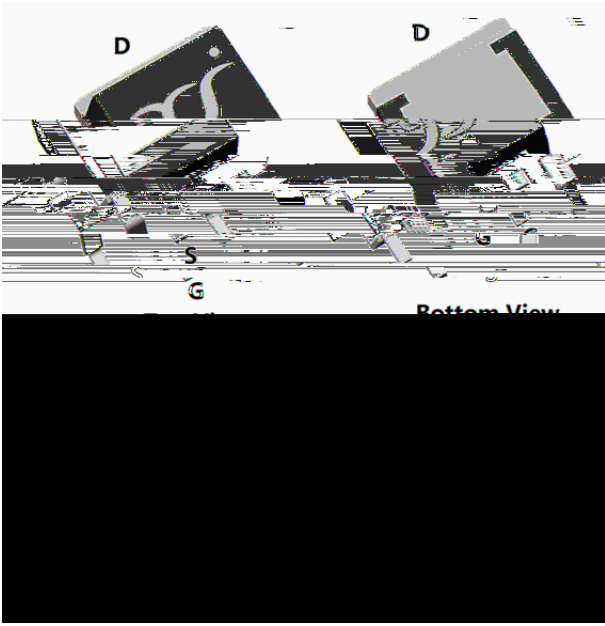




< - % \* + + 4

RoHS  
COMPLIANT

# 1 & KDQQHO ( QKDQFHPHQW ORGH ) LHCO



3URGXFV 6XPPDU\

8  
\$  
5 21 D-W 99 Ø PRKP  
(\$6 7HVWHG  
<9'6 7HVWHG

\* HQHUDO 'HVFULSWLRO  
( [FHOOHQW SKDHDND JGHLVW LSDWLRO  
+LJK GHQVLW\ FHOØ GHVLJQ IRU OR  
ORLVWXUH 6HQVLWLYLW\ /HYHO  
(SR[\ OHHWV) Ø DPPDELOLW\ 5DWLQJ  
+DORJHO )UHH  
3DUW QR 4ZLVKDK Ø XISL([& †4 TXDOLI

\$ SSOLFDWLROV  
3RZHU VZLWFKLOJ DSSOLFDWLRO  
8QLQWHUUXSWLEOH SRZHU VXSSO\  
'& '& FROYHUWRU

'UDLQ & XUHQW	7s -			\$
	7s -			
	7& -			
	7& -			
3XOVHG 'UDLQ & XUHQW		o		\$
\$YDODQFKH HQHUJ\		(\$6		P
7RWDO 3RZHU 'LVVLSDWLRO	7s -	3		:
	7s -			
	7& -			
	7& -			
-XQFWLRO DQG 6WRUDJH 7HPSHUDWXUH 5DQJH 67-			7	-

## v7KHUPDO UHVLVWDQFH

3DUDPHWHU		6\PERO	7\S	OD[	8QLWV
7KHUPDO 5HVLVWDQFH -XQFWLROV HVDRG \$	P6EVL E\ VW -s		5		
7KHUPDO 5HVLVWDQFH -XQFWLRO WR & DVH	-&	6WHDG\	6WDWH		5

## v2UGHULQJ , QIRUPDWHRO

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

6 %  
5HY

\$ X J

< DQJ]KRX < DQJ]M L7HH F(KOHRFORUR Q&R ZZ/ZWG \ DQJ]MLH

< - % \* + + 4

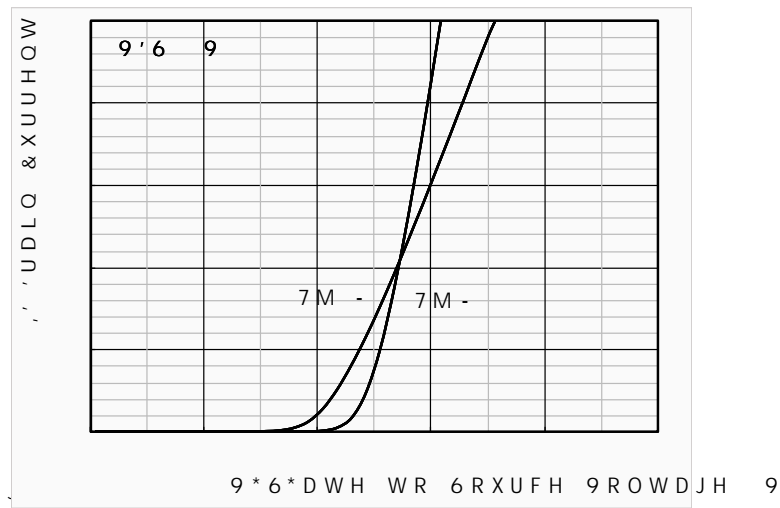
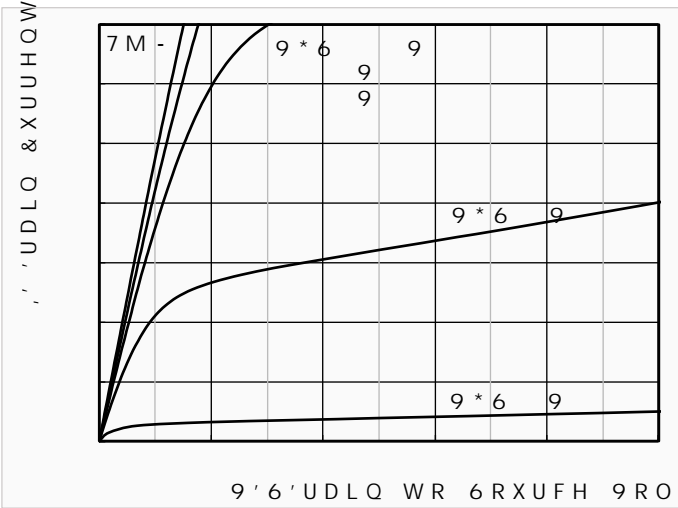
---

< DQJ]KRX < DQJMLH (OHFWURQL



< - % \* + + 4

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



)LJXUH 2XWSXW & KDUDFWHULVWLFV )HUX& KDUDFWHULVWLFV

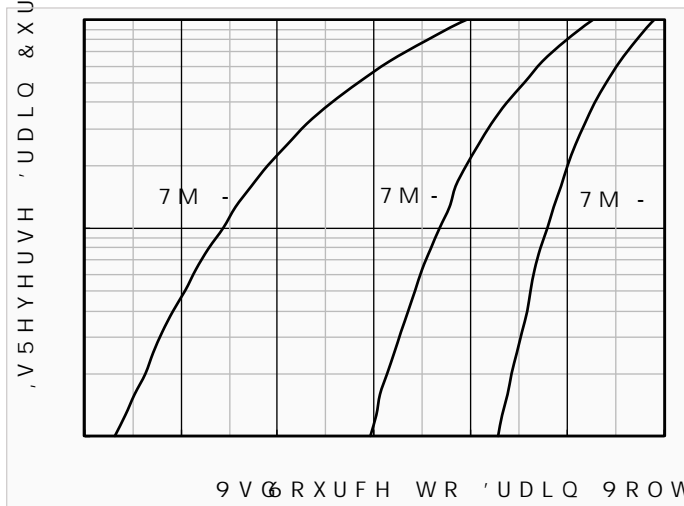
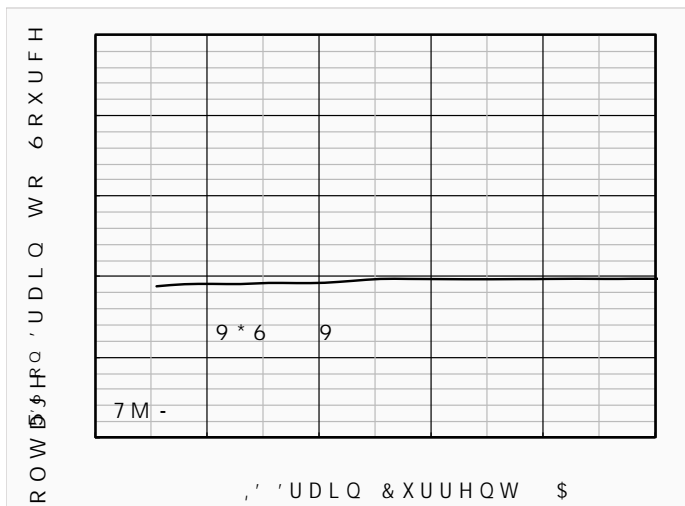




< - %

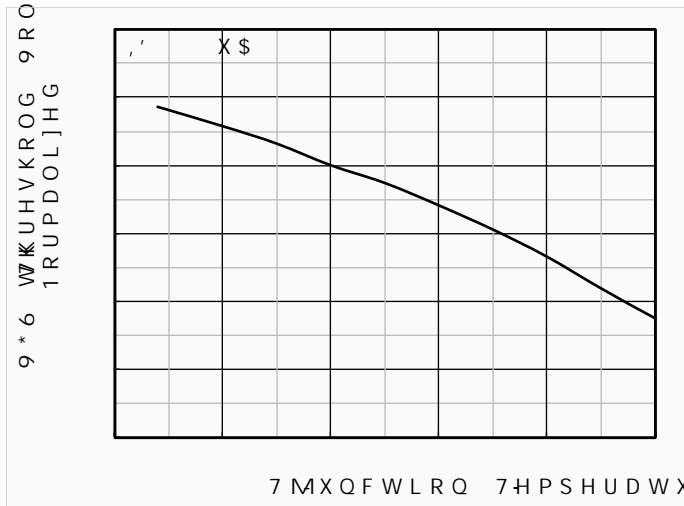
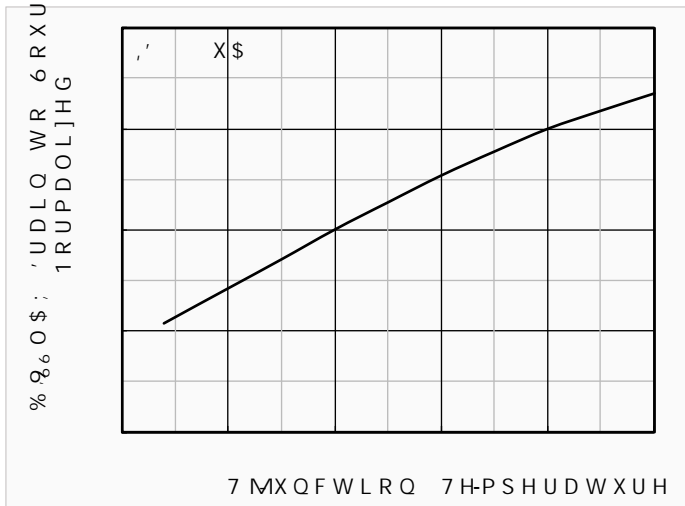
\*

+ + 4



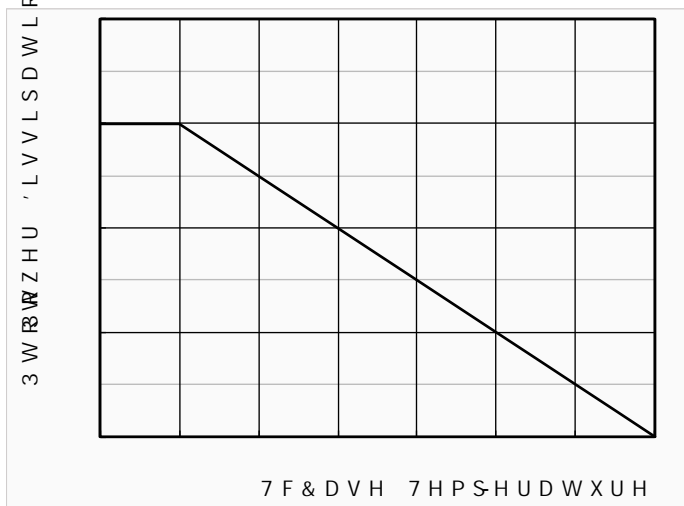
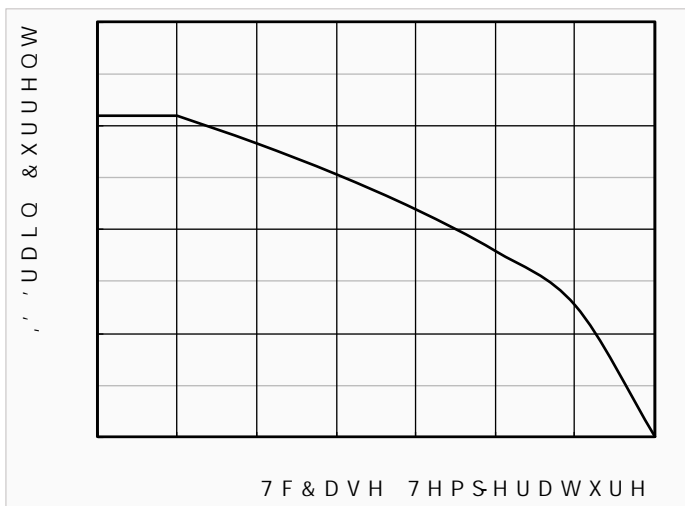
)LJXUH 9 \* 6 'UDLO & XUHQW \$

)RUZDUG FKDUDFWHULVWLB



)LJXUH 1RUPDOLJHG WR 6RXUFH

)LJXUH 7KRUPDOLJHG



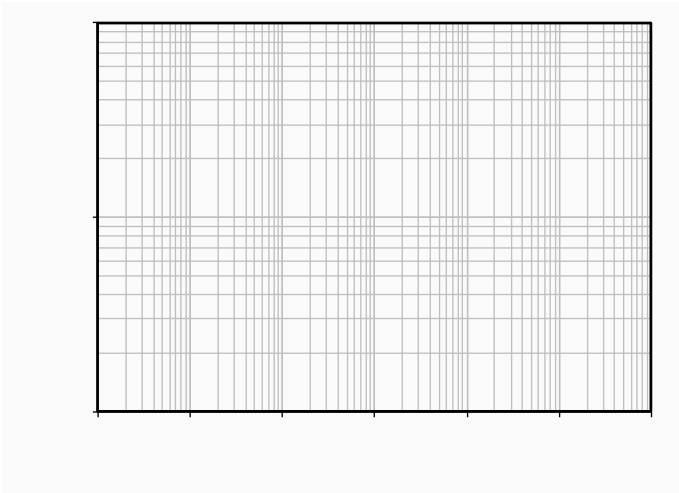
)LJXUH & XUHQW GLVVLSDWLRQ

)LJXUH 3RZ



< - % \* + + 4

---



< - % \* + + 4

---

6 %  
5 H Y  
5 H Y

< D Q J J K R X < D Q J M L Z H H F ( K O H F O W R U J R Q & R / W G

< - % \* + + 4

---