

3HDN SXOVH YROWDJH 7M QRQ UHSHWLWLYH RII VWDWH), *		
--	--	--

> dZ/ > , Z d Z^d/ XQOHVV RWKHUZLVH VSHFLILHG

Symbol	Test Condition	Quadrant	Value	Unit
,*7	9' 9 5		0\$;	P\$
9*7			0\$;	9
9*	9' 9'50 7M 5/ N		0 , 1	
/	,* ;7		0\$;	P\$
,+	,7 P\$		0\$;	P\$
G9 GW' 99 *DWH 2SHQ 7			0, 1	9 V
G, GW F G9 GW F 9 V 7			,1 0	
WQ	,* P\$ \$, P\$ 5, P\$		7 < 3	V
W11	7M			

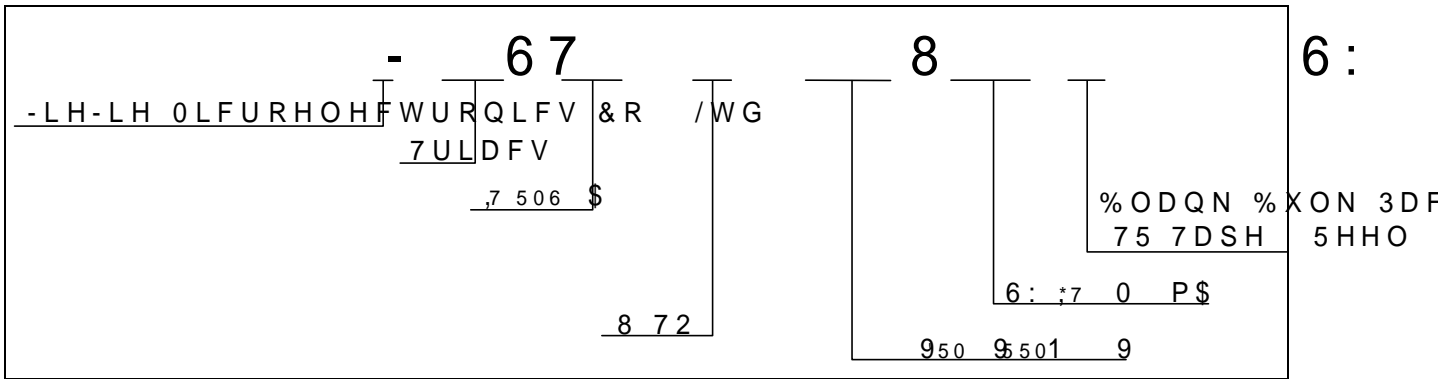
^d d/ , Z d Z/^d/ ^

Symbol	Parameter	Value(MAX.)	Unit
970	70 \$ dW V	7	
972	7KHUVKROG YRQWDJH	7	9
5'	'\QDPLF UHVLVWMDQFH 7		P
,50	9' 9'50 \$ 9550	7M	
,550		7M	P\$

d, ZD > Z ^/^d E ^

Symbol	Parameter	Value	Unit
5WK M F	MXQFWLRQ WR FDVH \$&		:
5WK M D	MXQFWLRQ WR DPELHQW \$&		:

KZ Z/E' /E&KZD d/KE



D Z</E'

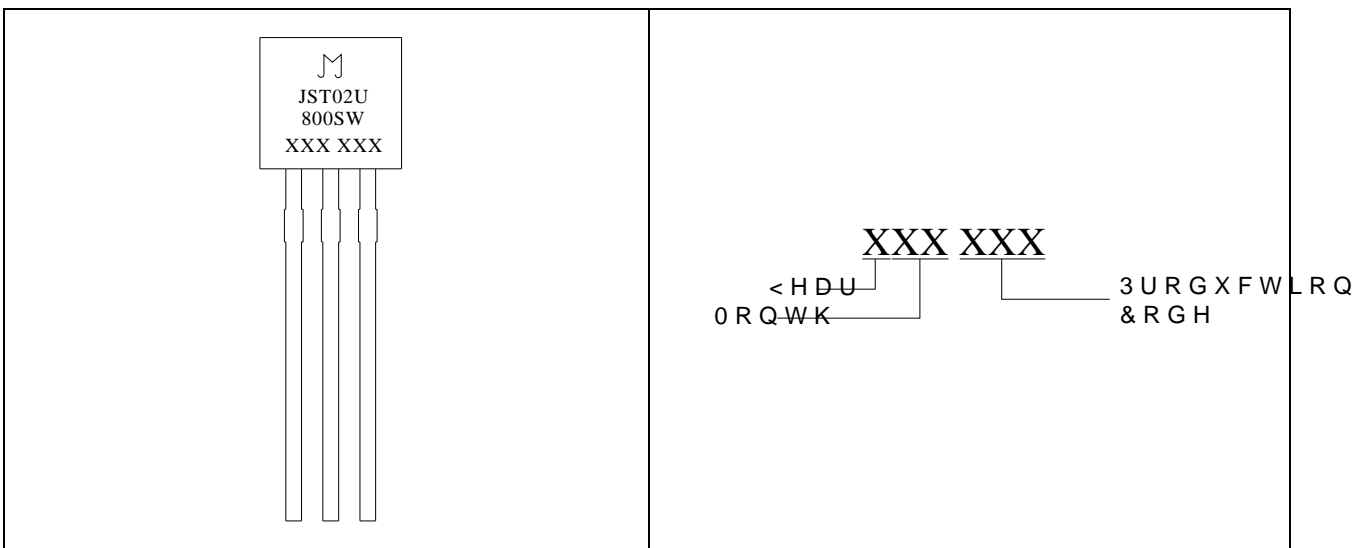


FIG.1: 0D[LPXP SRZHU GLVVLSDWLRQ RQ VWDWH FXUUHQW

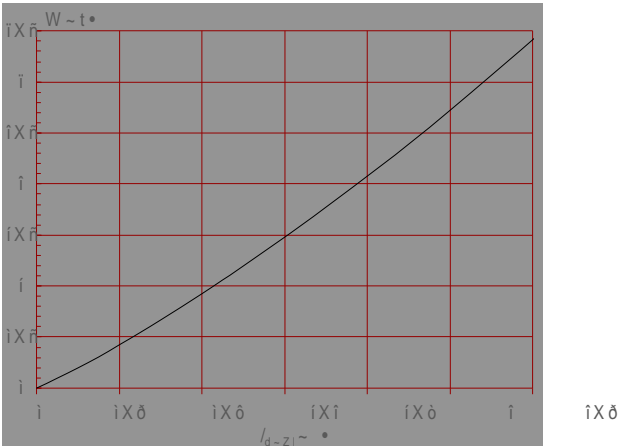


FIG.2: VWDWH FXUUHQW YH WHPSHUDWXUH

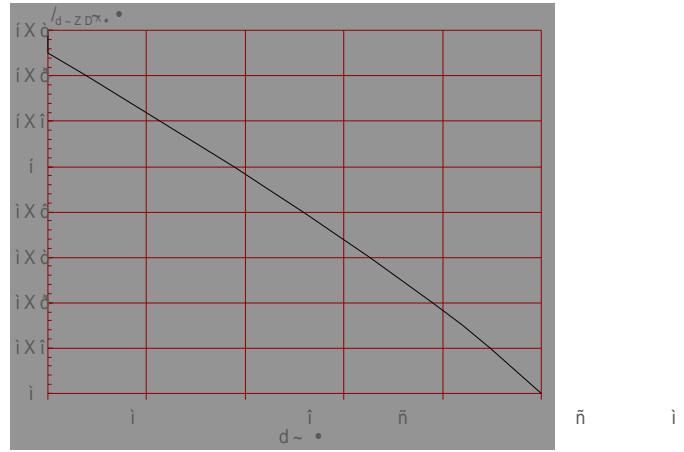


FIG.3: 6XUJH SHDN RQ VWDWH FXUUHQW

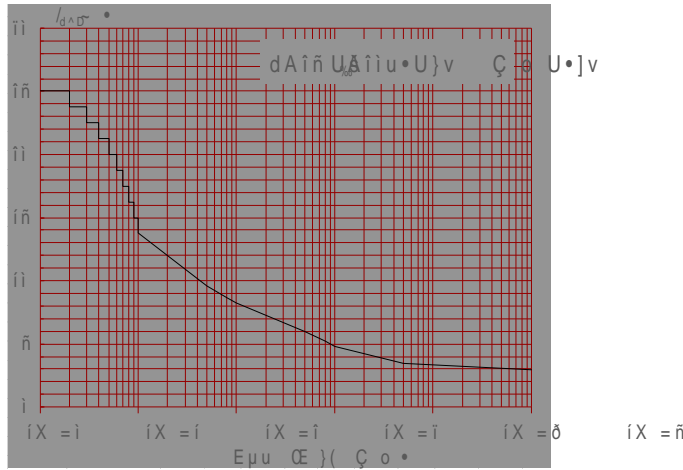


FIG.4: VWDWH FKDUDFWHULVWL

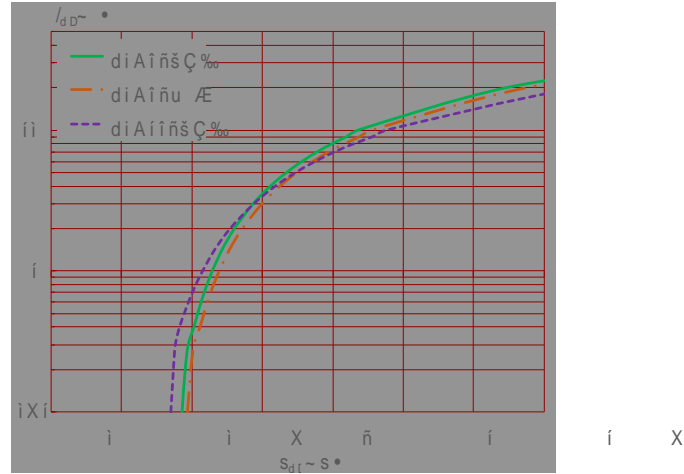


FIG.5: 1RQ UHSHWLSVLDYH RQ UJMDWH FXUUHQW IRU D VLQXVRLZLVKSLDWDWG FRQSBVSRQGD'QJFHI X 1RQ U)

