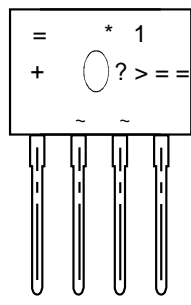


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0\$5

6SHFLDO )RU '& \$& 5HFWLILHU %ULG



3, 11, 1\*

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	Input Pinÿ -ÿ
	Input Pinÿ -ÿ
	Output\$QRGHÿ +ÿ
	Output&DWKRGHÿ -ÿ

)HDWXUHV

‡&RPSOLDQW ZLWK 5R+6 3URYLVL  
 ‡/RZ IRUZDUG YROWDJH KLJK IRU  
 ‡+LJK IRUZDUG VXUJH FXUUHQW F  
 ‡+LJK KHDW FRQGXFWLQJ SHUIRU  
 ‡ 7KHUPDO ZHOGLQJ SHUIRUPDQF  
 ¥ VHF

\$\$\$SOLFDFWLRQV

‡6ZLWFKLQJ 3RZHU 6XSSO\  
 ‡+RPH\$\$\$SOLDQFHV 2IILFH 'HYLFH  
 ‡,QGXVWULDO \$XWR HTXLSPHQWV

0D[LPXP 5DWLQJV DQG (OHFWULFDO FKHUFWHULVWLFV  
 5DWLQJV EDVH ELHQW WHPHUDWXUH XQOHVV RWKHUZLVH VSHFLI  
 UHVLVWLYH RU LQGXFWLYH ORDG IRU FDSDFLWLYH ORDG FXUU

3DUDPHWHU	6\PERO ' . (	' . (	8QLW
0D[LPXP 5DWLQJV DQG (OHFWULFDO FKHUFWHULVWLFV	9550		9
0D[LPXP 506 YROWDJH	9506		9
0D[LPXP '& %ORFNLQJ 9ROWDJH	9&		9
\$YHUDJH 5HFWLILHG 2XWSXW &XUUHQW	2		\$
5HYHUVH 5HFRYHU\ 7LPH ,) \$ ,5 \$u65 \$			QV
3HDN )RUZDUG 6XUJH &XUUHQW :DYH 6XSHULPSRVHG RQ 5DWHG /RDG - (( 0HWKRG	PV 6LQJOH +DOI 6LQH		\$
, WDWLQJ VLVQJ PV W PV	, W		\$ 6
'LHOHFWURJHUPLQDOV\$WR &DQWHLV			KV
Mounting torque	TOR	Recommended torque:0.5	N.m
0D[LPXP )RUZDUG 9ROWDJH DW	9)		9
0D[LPXP '& 5HYHUVH &XUUHQW 5DWHG '& %ORFNLQJ 9ROWDJH	DW .5		\$
0[TIZOUT ZU GSHOKTZk]OZNUZ NKGZYOTG -s 0[TIZOUT ZU IGYK ]OZNUZ NKGZYOTG -s	#7 #8 #9 5 -s 5 -&		:
2SHUDWLQJ DQG 6WRUDJH 7HPS HUWXUH 5DQJH	MVVJ	a	f&

1RWH 0HDVXUH DW 0+] DQG DSSOLHG UHYHUVH YROWDJH RI 9' &  
 0RXQWHG RQ JODVV HSR[\ 3& YRDUG ZLWFRSSHU SDG

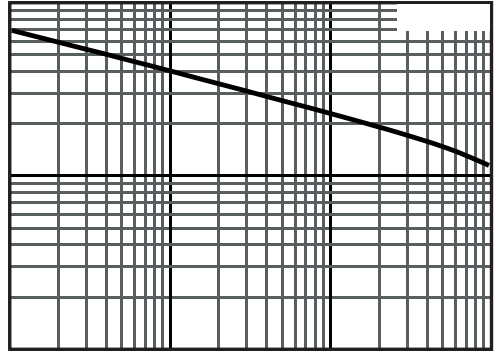
' . ( ?' . ( 5HY :RUOG ,QW&KQDMLPRWDG

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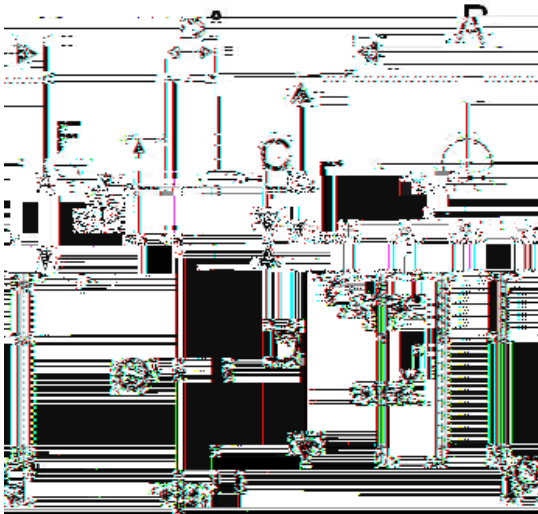
5\$7,1\*6 \$1' &+\$5\$&7(5,67,&6 &7859(6f& XQOHVQRWKB UZLVH



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D3K		
Dim.	Min.	Max.
A	14.2	14.7
B	3.30	3.60
C	10.2	10.6
D	13.8	14.4
E	1.8	2.2
F	6.65	7.25
G	3.71	3.91
H	0.3	0.55
I	1.22	1.42
J	0.76	0.86
O	1.8	2.4
P	3.0Φ	3.4Φ

All Dimensions in millimeter