

)HDWXUHV

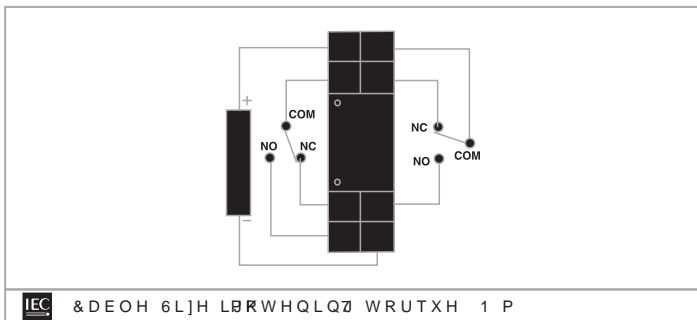
- ▶ 21 GHOD\ ,QWHUYDO
- ▶ : LGH WLPH UDQJHV
- ▶ 8QLYHUVDO VXSSO\ YROWDJH
- ▶ /(' ,QGLFDWLRQV 3RZHU 21 5HOD\
- ▶ %HWWHU UHSHDW DFFXUDF\ &HUWL¿FDLRQV

',1 PP

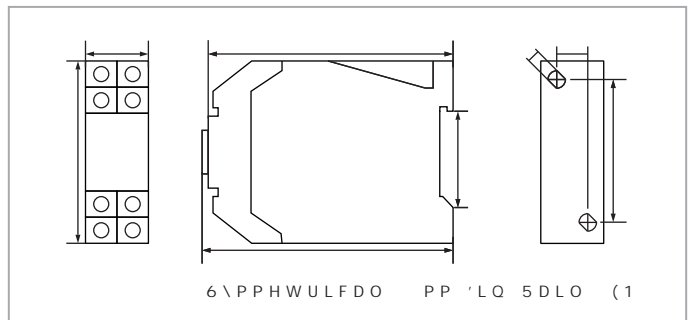
7HFKQLFDO VSHFLILFDWLRQV

'LVSOD\ VSHFLILFDWLRQV	
'LVSOD\	3RZHU 21 5HOD\ 21
,QSW VSHFLILFDWLRQV	
\$FFXUDF\ 6HWWLQJ " RI	
5HSHDW	" RU PVHF ))XOO VFDOH
2XWSXW VSHFLILFDWLRQV	
5HOD\ FRQDFW	& 2 63'7
&RQDFW UDWLQJ	\$ # 9\$& RU 9 '& 5HVLVWLYH
)XQFWLRQDO VSHFLILFDWLRQ	
0RGHV	21 GHOD\ ,QWHUYDO
7LPH UDQJHV	VHF PLQ VKB PLQ VKWF PLQ VHF PLQ KU
5HVROXWLRQ	VHF
5HVHW	21 SRZHU LQWHUUXSWLRQ 5HVHW WLPH PVHF
\$X[LOLDU\ VXSSO\ VSHFLILFDWLRQV	
6XSSO\ YROWDJH	WR \$ +] WR 9 '&
3RZHU FRQVXPSWLRQ	\$ PD[
(QYLURQPHQWDO VSHFLILFDWLRQ	
7HPSHUDWXUH RSHUDWLRQ	f& WR f)
6WRUDJH	WR f& WR f)
+XPLGLW\ 1RQ FRQGHVWLQJ	
0HFKDQLFDO 6SHFLILFDWLRQV	
0RXQWLQJ	',1 5DLO
: HLJKW	JPV

7HUPLQDO FRQQHFWRQV



'LPHQVLRQV \$OO DUH LQ PP



ORXO