

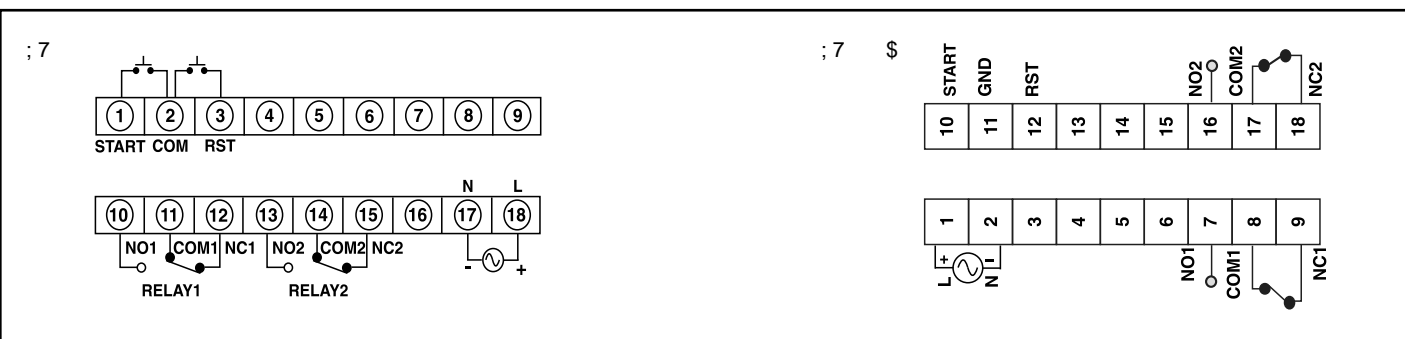
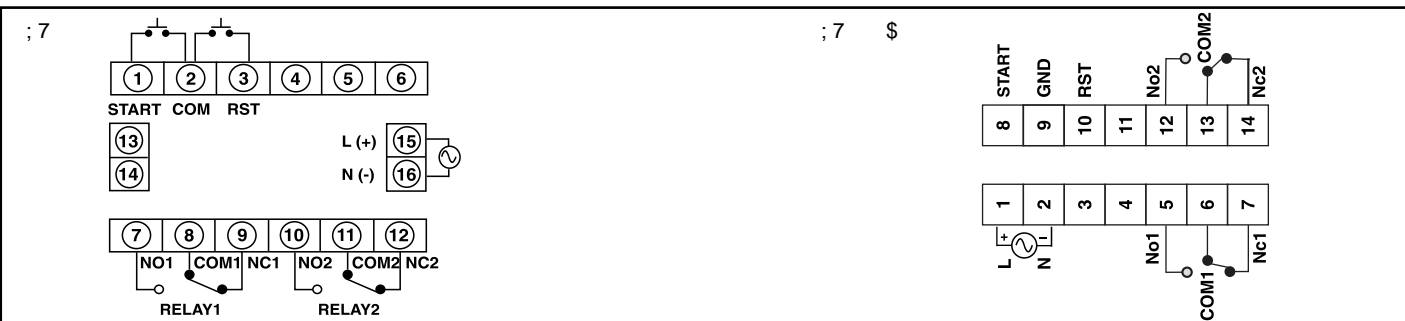
) HDWXUHV
 ► GLJLWV VHBHQW /(' 7
 ► 6LQJOH VHW SRLQW
 ► 2Q GHOD\ ,QWHUYDO
 ► 5HOD\ 63'7
 ► ZPH UDQJHV
 ► 'RZQ FRXQWLQJ
 & HUWLÀEOWLRQV

[PP] PP

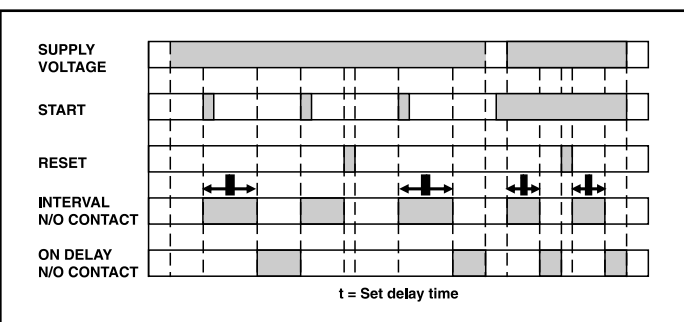
7HFKQLFDO VSHFLILFDWLVRQV

'LVSOD\	GLJLWV	VHBJHFWQW /('
/(' ,QGLFDWLQRQ	5HOD\	VWDWXV
6WDUW LQSXW	3XOVH	VWDUW
\$FFXUDF\	" R@)RU	PVHF
	ZKLFKH YHU	LV JUHDWHU
& RQWDFW UDWLQJ	5HOD\ 12 \$&\$	9'&
	12 1& \$ \$\$	9'&
5HOD\ FRQWDFW	;	63'7
7LPH UDQJHV	PLQ	VHF
0RGHV	21 GHOD\	,QWHUYDO
5HVROXWLQRQ	VHF	
& RXQWLQJ GLUHF	WLRQZQ	
6HW SRLQW		
7LPH VHWWLQJ	3XVKZKHHO	
5HVHW)URQW	5HPRWH 2Q SRZHU LQWHUUUXSWLRQ
0HPRU\ UHWHQWL	RQ1R	
6XSSO\ YROWDjh	WR \$& 9&	+]
7HPSHUDWXUH	2SHUDWLQJ	WR f& 6WRUDjh
+XPLGLW\ QRQ	FRQ9\$RQNM#Q\$& 9'&	WR f&
0RXQWLQJ	3DQHO PRXQW	
:HLJKW	;7 \$ JPV	;7 \$ JPV

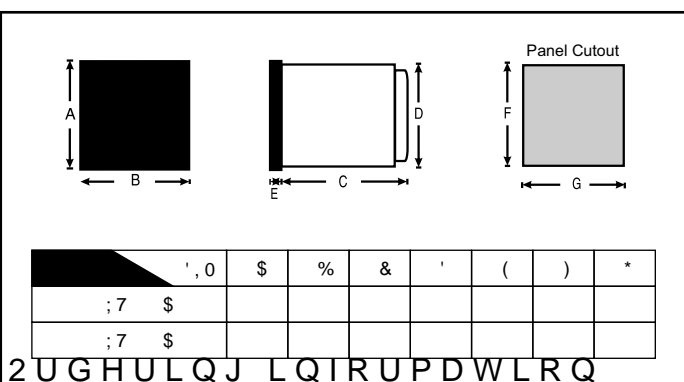
7H U P L Q D O F R Q Q H F W L R Q V



7L P L Q J G L D J U D P V



' L P H Q V L R Q V \$ O O D U H L Q P P



2 U G H U L Q J L Q I R U P D W L R Q

', 3 6 Z L W F K V H W W L Q J I R U O R G H V

MODE	SW 1		
ON DELAY	OFF		
INTERVAL	ON		
DIP SWITCH SETTINGS FOR TIME RANGE			
RANGE	SW2	SW3	SW4
9.99 sec	OFF	OFF	OFF
99.9 sec	OFF	OFF	ON
999 sec	OFF	ON	OFF
99.9 min	OFF	ON	ON
999 min	ON	OFF	OFF
99.9 hr	ON	OFF	ON
999 hr	ON	ON	ON
DIP SWITCH SETTING EXAMPLE			
↓ ON		Mode - INTERVAL	
	1 2 3 4	Range - 99.9 Sec.	
NOTE : DIP switch for range and mode settings is on the side of the Instrument			

; 7 \$	5 (/ \$ \$	5 (/ \$ \$	W R \$ & 9 &	
; 7 \$	5 (/ \$ \$	5 (/ \$ \$	W R \$ & 9 &	

D W L R