

)HDWXUHV

- ▶ GLJLWV VHJPHQW /(' GXDO GLVS
- ▶ 7& 57' LQSXW
- ▶ 21 2)) 3,' FRQWURO
- ▶ 7ZR VHW SRLQWV
- ▶ &) VHOHFWDEOH
- ▶)LHOG VHOHFWDEOH FRQWURO RXWS
- ▶ \$X[LOLDU\ RXWSXW 5HOD\

[PP

[PP

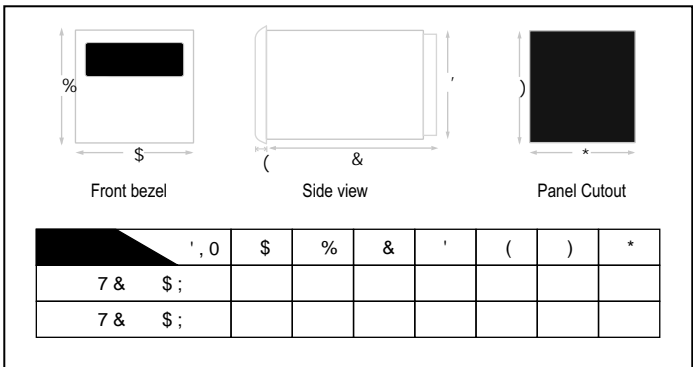
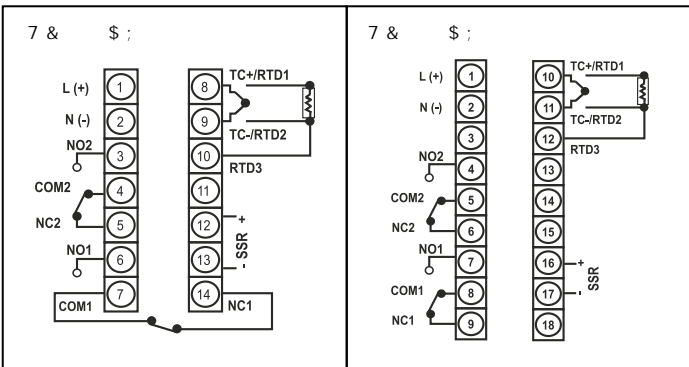
7HFKQLFDO VSHFLILFDWLRQV

'LVSOD\	GLJLWV 6HJPHQW /(' GXDO GLVSOD\
/(' LQGLFDWLRQ	287 21 \$XWRQH 287 21 6 'ZHOO WLPHU
,QSXWV	7KHUPRFRXS'05 6' . 357
5HVROXWLRQ	7&R75 LOSXWV IL[HG 7& ILRQUS XW 6 W\SH
,QGLFDWLRQ DFW)RU - 7.LOSXWV 6 RI))RU\ 5 6 LOSXWV RI)O RI 7&UPOXSX WMLPH IRU)RU75 LOSXW 6 R6I)))XOO VFDOH
7HPSHUDWXUH X	QLW&) VHOHFWDEOH
,QSXW ILOWHU)7& WR VHF
6DPSOLQJ WLPH	PV
&RQWURO RXWSXW	RU 665 XVHU VHOHFWDEOH
5HOD\ FRQWDFW	0DLQ 2XWSXW \$100 \$9' & 12 1& \$ \$8 9' &
665 GURUWDFW	SXOVH 9' & P\$
\$X[LOLDU\ RXWSXW	
5HOD\ FRQWDFW	12 7 \$ \$8 9' & 12 1& \$ \$8 9' &
&RQWURO DFWLRQ	3,' &RQWURO ZLWK DXWR WXQLQJ 21 2)) FRQWURO
3URSRUWLRQDO	EDQG WR &
,QWHJUDO WLPH	, WR VHF
'HULYDWLYH WLPH	PH WR VHF
&\FOH WLPH	WR VHF
+\VWHUHVLV ZL	GWK WR
ODQXDO UHVHW	YDOXH WR
+HDW FRRO	
&RQWURO DFWLRQ	RQ 3,'
3URSRUWLRQDO	EDQG WRRO &
&\FOH WLPH FRRO	WR VHF
'HDG EDQG	63 /WR 633+URJUDPPDEOH
6HWWLQJ IRU DODUP	RXWSXW
ORGHV	'HYLD WELROXWH
+\VWHUHVLV	WR

6 X S S O \ Y R O W D J	H	W R \$ & 9 &	+
3 R Z H U F R Q V X P S	W L R O P D [# \$ & 9		
7 H P S H U D W X U H	2 S H U D W L Q J	& W R	& 6 W R U D J H & W R &
+ X P L G L W \ Q R Q	F R Q H Q V L Q J		
O R X Q W L Q J	3 D Q H O		
: H L J K W	7 & \$;	7 & P V \$;	J P V

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

7 & \$;	5 (/ \$ \$	6 6 5 9 ' &	5 (/ \$ \$	W R \$ & 9) &
7 & \$;	5 (/ \$ \$	6 6 5 9 ' &	5 (/ \$ \$	W R \$ & 9) &

D W L R