

) HDWXUHV

GLJLWV /&' &RXQWHU
 6HOI 3RZHUHG
 /RQJ EDWWHU\ /LIH
 &RQWB DWDJH , QSXW
 &HUWL CEFDWLRQ

[PP

'LVSOD\ 6SHFLILFDWLRQV

'LVSOD\ GLJLWV &RQWDFW LQSDXW

, QSXW 6SHFLILFDWLRQV

, QSXW D WR & 9 &
 E &RQWDFW LQSDXW
 , QSXW 6SHHG D +]
 E +] 'HIDXOW

)XQFWLRQDO 6SHFLILFDWLRQV

5DQJHV FRXQWV
 &RXQWLQJ 'LUHFWDLRQ
 5HVHW)URQW 5HPRWH

\$X[LOLDU\ 6XSSO\ 6SHFLILFDWLRQV

6XSSO DWDJH %DWWHU\ SRZHUHG

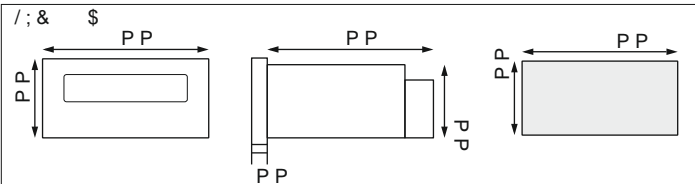
(QYLURQPHQWDO 6SHFLILFDWLRQV

7HPSHUDWXUH 2SHUDWLQJ WRR
 6WRUDJH & WRR
 +XPLGLW\ QRQ FRQGHQVLQJ

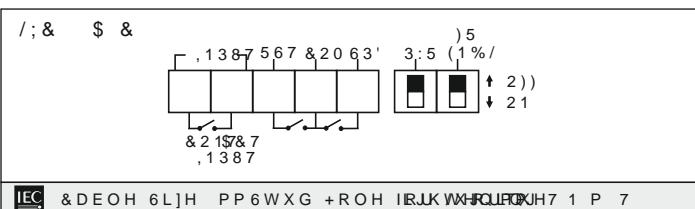
0HFKDQLFDO 6SHFLILFDWLRQV

0RXQWLQJ 3DQHO 0RXQW
 : HLJKW JPV

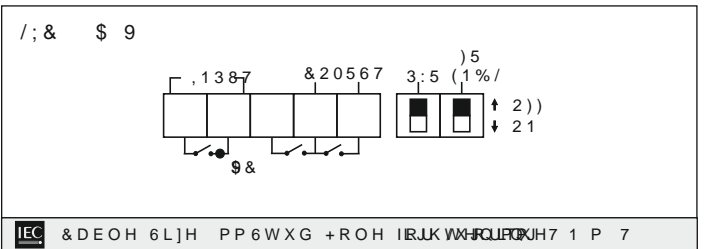
'LPHQVLRQV



7HUPLQDO &RQQHFWRQV



7HUPLQDO &RQQHFWRQV



&RPSOLDQFH

\$SSOLFDEOH (0, (0& 6WDQQGDUGV		
3URGXFW 6WDQQGDUG		
&DWHJRU\	5HIHUHQFH	6WDQQGDUGVHYH
(OHFWURVWDWLF 'LVF(&DUJH		/HYHO
(OHFWURVWDWLF 'LVF(&DUJH	% &XVW	/HYHO
(OHFWURPDJQHWF)L(&OG		/HYHO
6XUJH	, (&	/HYHO
&RQGXFHWG 5)	, (&	/HYHO
5DWHG 3RZHU)UHTXH(&F\		/HYHO
9ROWDJH 'LS 6KRUW, (& WHUUXSWL(&VHO		/HYHO
&RQGXFHWG (PLVVLRQ &, 635		&ODVV %
5DWHG (PLVVLRQV &, 635		&ODVV \$
(PLVVLRQ , PPXQLW\ , (&		
6DIHW\	, (&	
3)0) 3DVVLQJ FULWHU(&D		&ODVV

2UGHULQJ , QIRUPDWLRQ

3URGXFW &RGH	, QSXW 7		&HUWLILFDWLRQ
	&RQWDFW	9ROWD, H	
/; & \$ &	<HV	---	---
/; & \$ 9	---	<HV	---
/; & \$ & (&	<HV	---	CE
/; & \$ (&	---	<HV	CE