

PLP-P2S174

Features



" ,Q@W#VCK *HQ &RUHÇE L ®L L &HOHU
" [''5 0+] 62 ',00 PHPRU\ XS WR *%
" [6\$7\$,,, 66' ZLWK 6RIWZDUH 5\$, '
ZLWKRXW 6RIWZDUH 5\$, ' +
" [0LQL 3&,H VORW [3&,H [VORW
" [*E(/\$1 VXSSRUW :DNH 2Q /\$1 3;(
" \$& LQSXW \$7; :
")URQW SDQHO ,3 SURWHFWLRQ
" 5HPRYDEOH +' 66' 'ULYH %D\

Specifications



System

&38 6XSSRUW &RUHÇE L 7 4XDG &RUH
&RUHÇE L 7 4XDG &RUH *+]
&RUHÇE L 7('XDO &RUH *+]
&HO@HURQ7('XDO &RUH *+]
&KLSVHW ® 4,QWHO
0HPRU\ 6XSSRUW [''5 0+] 62 ',00 VRFNHVV XS WR %\$1 @QWHQ /0 0ESV
:DWFKGRJ a VHFRQGV ZDWFKGRJ WLFPHU VHOHFWDE/SH @QWHO \$7 0ESV
6WRUDJH [6\$7\$,,, +' 66'
VXSSRUW 5\$, ' LQ 4 6.8 RQO\ 6HULDO 3RUWV &20 SRUWV
)URQW %H]HO 6WDLQOHVV VWHHO
,3 <HV IRU IURQW SDQHO RQO\
3RZHU ,QSXW \$& LQSXW \$7; :
2SHUDWLQJ 6\VWHP :LQGRZV ,R7 (QWHUSULVH ELW VHOHFWDEOH
'LPHQVLRQV [[PP : [+ ['
6\VWHP :HLJKW NJ
0RXQLQJ 6XSSRUW :DOO PRXQW 9(6\$
&HUWLILFDWLRQV)&& &(

I/O Ports

'L*VSD\ FDFKH ['9, '
80% FDFKH [86%
0 FDFKH [86%
0 FDFKH [/LQH ,Q [/LQH 2XW [(
/\$1 [5- SRUWV
QWHQ /0 0ESV
QWHO \$7 0ESV
6XSSRUW :DNH 2Q /\$1 3;(
&20 SRUWV
&20 IRU 56
&20 &20 &20 IRU 56
&20 &20 &20 VXSSRUW 9 9
SULVH ELW VHOHFWDEOH
([SDQVLRQ 6ORWV [3&,H [
[KDOI VL]HG 0LQL 3&,H
9(\$QWHQ 3DQROHPRXQW] DQWHQQD KROHV
3RZHU 2Q 2II [SRZHU EXWWRQ VZLWFK
[SLQ FRQQHFWRU IRU UHPRWV
3DUDOOHO 3RUW [SDUDOOHO SRUW 63

Display

/&' 7)7&' /(' UHVROXWLRQ 6;f\$
7RXFKVUFUHHQ ZLUH UHVLVWLYH WRXFKVUFUHHQ RU
SURMHFWHG FSDFLWLYH WRXFKVUFUHHQ 86% LQWHUIDFH

Applications

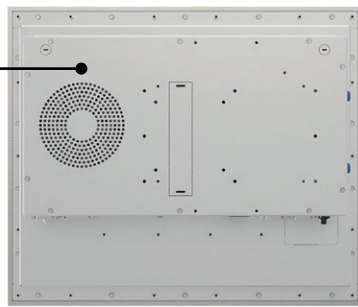
" \$XWRPDWLRQ
" ,QIRUPDWLRQ

Environment

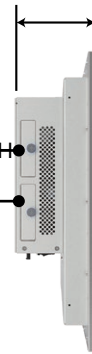
2SHUDWLQJ 7HPS +' f&a f& f)a f)
\$PELHQW ZLW6'DLJf& f)a f)
6WRUDJH 7HPS f&a f& f)a f)
+XPLGLW\ a 5+ QR FRQGHQVDWLRQ

Highlights

[PLQL 3&,H

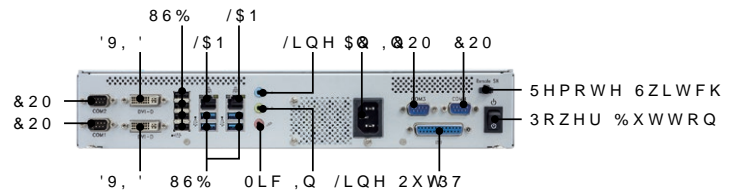


[5HPRYDEOH
+' 66'

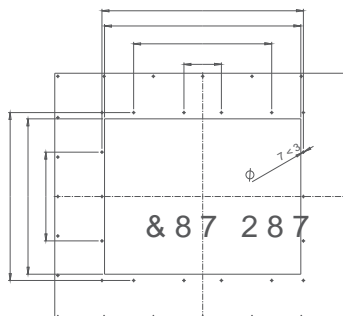
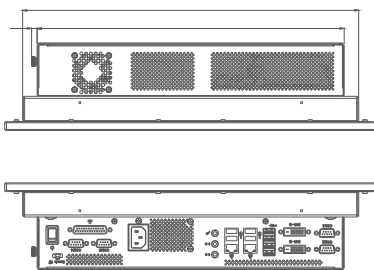
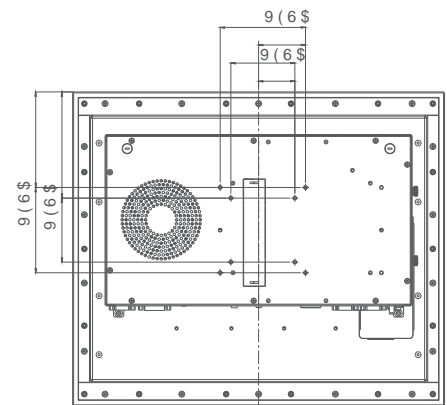
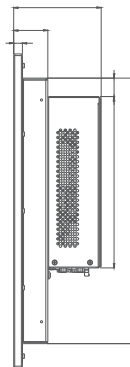
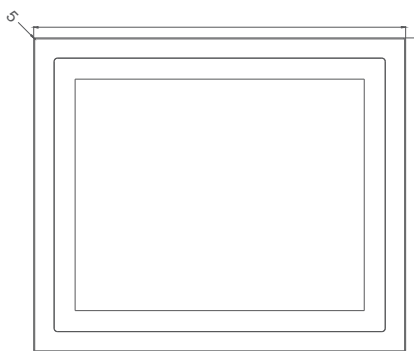
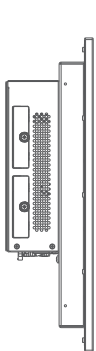


PP

I/O Panel View



Dimensions



XQLW PP