SPECIFICATION SHEET

XINJE PLC & HMI (Combined) XMP3-18



PRODUCT DESCRIPTION

This unit combines the strengths of our PLCs and HMIs into one easy package, making for a very compact and cost effective solution for many smaller applications. Along with all our other PLCs this unit has a Modbus 485 port built in to be used for either a master or slave application.

With the addition of the analogue card full PID can be implemented.



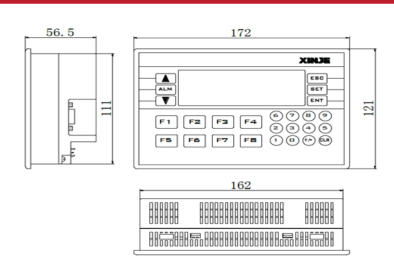
SPECIFICATION

XMP3-18 DC Supply, 200mA Power Supply Digital Input Channels 10 (24V DC PNP) Digital Output Channels 8 (Relay, Transistor, mix) **BLUE LCD** Display Type Colours Mono 3.4" Display Size Display Area 192 x 64 **Function Keys** 26 64KB Memory • PID Control Floating Point

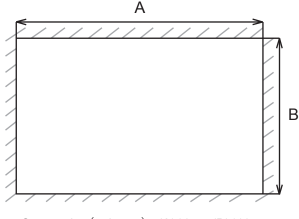
NETWORKING



DIMENSIONS



· Modbus Port



Cutout size (unit mm): (A)164 x (B)113 Actual size (unit mm): 172 x 121



· High speed inputs

• C Functions