IP67 Connection



Connector	Pin Functions	Description	Colour
1	ESPI-CS2	SPI chip select	Black / White
2	ESPI-MISO	SPI master input, slave output	Blue / White
3	ESPI-CLK	SPI serial clock	Red / Black
4	ESPI-MOSI	SPI master output, slave input	Orange / Black
5	SDA	Serial data	Yellow / Black
6	SCL	Serial clock	White / Black
7	ALM2	Alarm output 2	White
8	ALM1	Alarm output 1	Yellow
9	IN1	Analogue voltage input 1 (Maximum of 40V d.c. w.r.t Ov)	Orange
10	IN2	Analogue voltage input 2 (Maximum of 40V d.c. w.r.t Ov)	Blue
11	OV	OV power supply input	Black
12	V+	Positive power supply input (4V - 30V d.c.)	Red

Further Information

Visit www.lascarelectronics.com/panelpilot for further information on the PanelPilot platform and to download a datasheet for your particular display. This will include specific information about pin configurations, wiring instructions and mounting method.





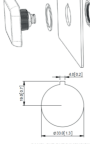
Quickstart Guide

Getting to know your display



rubber seal is included to seal the mounting hole when the 32mm nut

is fully tightened. Panel mounting hole cut-out is DIA 33mm.



Configuring your display

Visit www.lascarelectronics.com/software/ panelpilot-m to download PanelPilot M software onto your PC.



Remove rear panel to access USB port and connect the device to your PC using the CABLE IP-12W-RA (not supplied).

Open up the software on your PC and follow step-by-step instructions for configuring your display.



What's in the box?

- Panel meter
- Fixing kit
- Ouick start guide

Accessories

- CABLE IP-12W-RA