

Pylon-OPC : Operator PC Workstation



The Pylon-OPC workstation is a general purpose, intelligent operator station designed for fast, flexible system building for mission critical control systems.

It employs an embedded PC processor handling all control, supervision and high speed streaming communication protocols, together with an auto-sensing switched mode PSU to power the unit from either 90-264V a.c. at 47 - 63Hz.

A comprehensive suite of Pylon control modules are available with facilities optimised for various industrial applications.

Features:-

- Dedicated industrial design, System Watchdog, Modular and Expandable.
- Pentium 166 CPU, 32 MB RAM, 1GB HDD.
- 10" LCD Display, Touchscreen and Glidepoint.
- Notepad Style Keypad and Barcode Wedge Reader
- UTP Ethernet Port, TCP/IP and 2 High speed comm ports.
- Windows NT operating system
- Small size 600 x 400 x 100 mm.

Expansion Options:-

- CPU's: Options up to Pentium233.
- Displays: 10" colour LCD, or external SVGA.
- Keyboards: External Qwerty.

PylonOPC Specification

Dimensions:	600 x 400 x 100 mm
Format:	Rear Lecturn Mount
Supply:	90 - 264V AC @ 47-63Hz
Consumption:	70VA
Operating Temp.:	0 - 45oC
RH:	0 - 95% RH (Non Condensing)
Weight:	7.0Kg

	Ordering Information
Pylon-OPC Workstation	Part No:8637
Colour LCD Option	Part No:8637CT
External SVGA option	Part No: 8637CTSVGA
External Keyboard option	Part No: 8637QwertyKbd

Note: Product revisions may vary from the details given here

For Further Information:

Web: www.customelectronic.demon.co.uk

Tel:+44 (0) 1767 313167

Fax:+44 (0) 1767 313167