

# Cable Cubby Accessories

Seamless Power. Elegant Integration.



## HydraPort Multi Power Module

### Overview

The Ordain OS-P250-PC-MULTI is a specialized power module engineered for the HydraPort chassis series (HPX-600/900/1200). Designed to facilitate global business operations, this module provides Universal power connectivity, supporting a vast array of international plug types including those for India, the UK, USA, and Europe.

Encased in a durable Black Polycarbonate enclosure, the module occupies 2.0 HydraPort Units of space and integrates seamlessly into conference tables and presentation podiums. It ensures that international delegates and mobile professionals can connect their devices without the need for external adapters, making it an essential component for modern, collaborative workspaces.



### Technical Specifications

Specification	Details
Model	OS-P250-PC-MULTI
Module Space Required	2.0 HydraPort Units
Dimensions (HWD)	52mm X 66mm X 90 mm
Enclosure Material	Black Polycarbonate
Colour	Black
Weight	0.5 Kg (1 lbs)
Power Input	220-240V 50/60HZ 5A MAX (Fused)
Rear Connection	IEC C320 C13 Socket
Front Panel Plug Support	Type D/M (Universal Multi-Region)
Operating Temperature	5°C~50°C
Storage Temperature	10°C~55°C
Certifications	ROHS, CE, FC

### Features

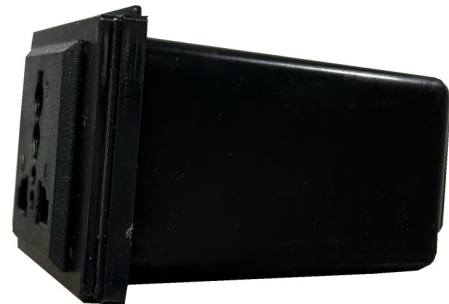
- **Universal Compatibility:** Supports multiple international plug types including India, Italy, Euro 2-pin, Denmark, Greenland, UK, Australia/China, Switzerland, USA/Japan, Central Europe, France, Israel, Brazil, and Thailand.
- **HydraPort Integration:** Specifically designed for seamless installation into HPX-600, HPX-900, and HPX-1200 chassis models.
- **Safety First:** Features a fused power input (5A Max) to protect connected devices from overcurrent events.
- **Robust Build:** Constructed from high-quality Black Polycarbonate material, offering durability and a professional aesthetic.
- **Standardized Connectivity:** The rear connection utilizes a standard IEC C320 C13 Socket, ensuring compatibility with standard power cords.
- **Efficient Design:** Compact footprint occupying only 2.0 HydraPort Units.



Rear View



Front View



Side View

\* Pictures of Device may vary from actual models.  
\* Product Hardware / Specification are subject to change-without further notice.  
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## Installation Guide

### Tools Required

#2 Phillips Screwdriver

Remove the HPX-600/900/1200 (if required)

1. Remove the HPX-600/900/1200 from the mounting surface if it has previously been installed in a mounting surface.

Install the OS-P250-PC-MULTI Power Module

2. Remove one of the plastic end caps from the HPX-600/900/1200:

- A. Remove the silver #6 screw retaining the pawl and door
- B. Remove the six #6 black sheet metal screws retaining the plastic end cap to the metal frame
- C. Slip the plastic end cap off the metal frame

3. Remove existing modules or blanks to install the AC Power Module.

4. Insert the AC Power Module into the metal frame by sliding it into the slots provided in the metal frame.

Note the orientation of the interlocking tabs. The interlocking tabs on each module should all be facing towards the same end of the chassis.

5. Replace the plastic end cap by replacing the 6 #6 sheet metal screws and the #6 screw retaining the pawl and door.

Note: Do not over-tighten the pivot pawl screw (do not use a high-powered drill on this screw).

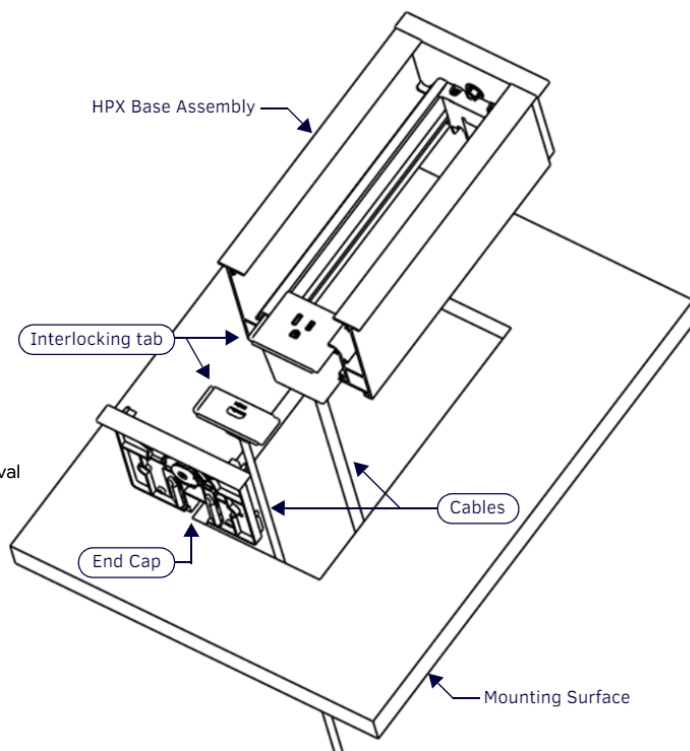
6. Install a suitable power cord compliant with local safety standards.

- A. Insert the power cord's C14 connector into the IEC C320 C13 Socket provided on the rear of the power module.
- B. Secure the power cord to the chassis using a suitable tie-wrap and one or more of the plastic clips provided with the HPX-600/900/1200

Reinstall the HPX-600/900/1200

Reinstall the HPX-600/900/1200 by reversing Step 1.

Note: Refer to the Installation guide for the HPX-600/900/1200



Note: Refer to the Installation guide for instructions on installation and removal of the HPX-600/900/1200

