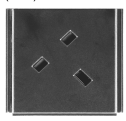


# HPX-P200/P250-PC-XX HydraPort® Power Outlet Modules

## Overview

HPX-P200/P250-PC-xx HydraPort AC Power Modules are used exclusively in the AMX HydraPort (HPX-600/900/1200) and HydraPort Touch (HPX-MSP-7/10) chassis which are designed to be mounted in a horizontal surface such as a conference room table or lectern. Refer to the installation guide for the HydraPort 600/900/1200 and HydraPort Touch (HPX-MSP-7/10) units for further instructions.

There are seven models available to accommodate various regional power outlet types (FIG. 1):



HPX-P250-PC-UK (FG561-11)
Power Outlet (UK) Module



HPX-P200-PC-EU (FG561-21)
Power Outlet (EU) Module



HPX-P200-PC-AU (FG561-31) Power Outlet (Australia) Module



HPX-P250-PC-IN (FG561-41)
Power Outlet (India, South Africa) Module



HPX-P200-PC-EU2 (FG561-61)
Power Outlet (France, Belgium) Module



HPX-P200-PC-BR (FG561-71) Power Outlet (Brazil) Module



HPX-P200-PC-ITY (FG561-81)
Power Outlet (Italy, Chile) Module

# FIG. 1 HPX-P200/250-PC XX POWER MODULES

## **Product Specifications**

HPX-P250-PC-UK		
Provides power connectivity to the HydraPort chassis for Type G plug types used in the UK.		
Dimensions (HWD):	62.5mm x 66mm x 75mm (2.5" x 2.6" x 2.95")	
Module Spaces	2.5 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

HPX-P200-PC-EU		
Provides power connectivity to the HydraPort chassis for Type F plug types used in the EU.		
Dimensions (HWD):	50mm x 66mm x 85mm (2.0" x 2.6" x 3.3")	
Module Spaces	2 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

HPX-P250-PC-AU		
Provides power connectivity to the HydraPort chassis for Type I plug types used in Australia.		
Dimensions (HWD):	50mm x 66mm x 70mm (2.0" x 2.6" x 2.8")	
Module Spaces	2 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

HPX-P250-PC-IN	
Provides power connectivity to the HydraPort chassis for type M plug types used in India and South Africa.	
Dimensions (HWD):	62.5mm x 66mm x 76mm (2.5" x 2.6" x 3.0")
Module Spaces	2.5 HydraPort Units
Weight:	0.5 Kg (1 lbs)
Enclosure	Black Polycarbonate UL94v0 material
Rear Connections	IEC C320 C13 Socket

HPX-P200-PC-EU2		
Provides power connectivity to the HydraPort chassis for Type E plug types used in France and Belgium.		
Dimensions (HWD):	50mm x 66mm x 85mm (2.0" x 2.6" x 3.3")	
Module Spaces	2 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

HPX-P200-PC-BR		
Provides power connectivity to the HydraPort chassis for Type N plug types used in Brazil.		
Dimensions (HWD):	50mm x 66mm x 85mm (2.0" x 2.6" x 3.3")	
Module Spaces	2 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

HPX-P200-PC-ITY		
Provides power connectivity to the HydraPort chassis for Type L plug types used in Italy and Chile.		
Dimensions (HWD):	50mm x 66mm x 87mm (2.0" x 2.6" x 3.4")	
Module Spaces	2 HydraPort Units	
Weight:	0.5 Kg (1 lbs)	
Enclosure	Black Polycarbonate UL94v0 material	
Rear Connections	IEC C320 C13 Socket	

## Installation

Caution: Only a professional, AMX-qualified installer should perform this installation or servicing. This product may not be installed or serviced by the end-user.

- Ensure that the socket/outlet meets all regulatory requirements for your region and complies with all applicable local safety and electrical codes and standards. It is the responsibility of the installer to ensure compliance to any applicable codes.
   AMX recommends using sleeved plugs and keeping all earthing/grounding pins intact in order to reduce the risk of electric shock to the user.
- Use caution with plugs that do not allow earthing/grounding. Disconnect all AC Power Cords from the AC Mains Power Branch Circuit until installation is complete.

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

#### **Tools Required**

#2 Phillips Screwdriver

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

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

#### Install the HPX-P200/250-PC-xx 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 (see FIG. 2 on reverse).
- 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.
  - 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.

## Replace 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 as required.

# Plug the HPX-P200/250-PC-xx into the Branch Circuit

- 8. Connect an appropriate power cord in to the power module.
- 9. Plug the power outlet plug into the AC Mains Power Branch Circuit.

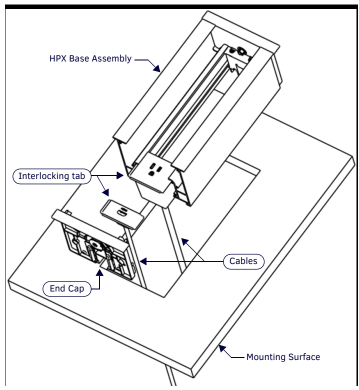


FIG. 2 INSTALLING THE HPX-P200/P250-PC-XX MODULE



© 2016 Harman. All rights reserved. HydraPort, AMX, AV FOR AN IT WORLD, HARMAN, and their respective logos are registered trademarks of HARMAN. Oracle, Java and any other company or brand name referenced may be trademarks/registered trademarks of their respective companies.

AMX does not assume responsibility for errors or omissions. AMX also reserves the right to alter specifications without prior notice at any time. The AMX Warranty and Return Policy and related documents can be viewed/downloaded at www.amx.com.

