

VERTIV™ MPH2™ RACK PDU

Quick Installation Guide

VERTICAL MPH2 RACK PDU MOUNTING

A vertical MPH2 rack PDU can be mounted by using either the supplied in-line brackets or the supplied mounting buttons.

Determine which mounting method best suits your rack and install the necessary hardware in the rack. The rack PDU should be mounted so that its input power cord exits at either the top or bottom of the rack.

In-line bracket installation

Install the brackets by inserting the legs of each bracket into the slots on each end of the rack PDU.

Insert two of the supplied spring nuts into the appropriate T-slot on the rack frame. Use a small, pointed object to position the spring nuts into place.

Hold the bottom of the rack PDU assembly over the desired mounting holes in the rack frame or rack manufacturer's bracket and insert the fasteners into the PDU bracket. Leave the fasteners slightly loose.

Position the top PDU bracket over the desired mounting holes and insert its fasteners. Tighten all rack PDU bracket fasteners.

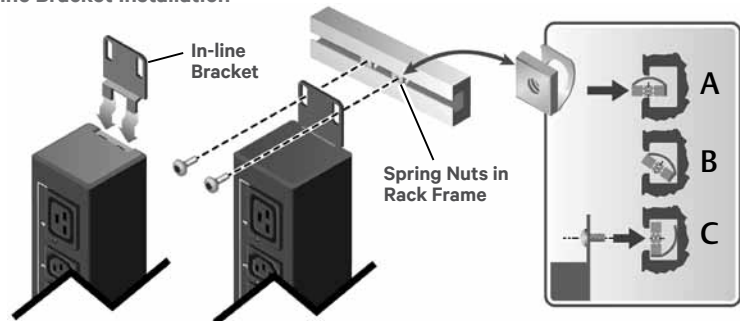
Button mount installation

Use a Torx™ screw to attach the supplied button mounts to the rear of the rack PDU.

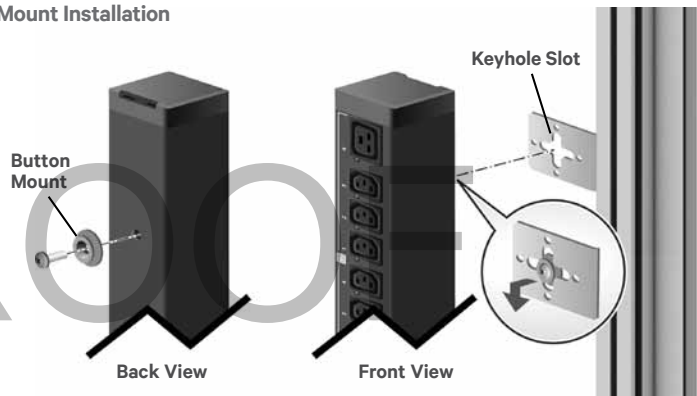
NOTE: Only use the mounting buttons provided with the MPH2 rack PDU. Using other mounting buttons may damage the rack PDU.

Find the keyhole slots in the rack frame or install the rack manufacturer's

In-line Bracket Installation



Button Mount Installation



keyhole slot brackets in the desired location in the rack.

Insert each of the attached mounting buttons into the large opening of a keyhole slot. Slide the assembly down into the narrow portion of the keyhole slots to lock the PDU in place.

HORIZONTAL MPH2 RACK PDU MOUNTING

Attach the supplied brackets to each side of the rack PDU. Attach each bracket to the rack using the appropriate screws for your rack.

