

Eaton FlexPDU and Maintenance Bypass PDU

Eaton provides five different functions for rack power distribution solutions. Two of these functions, FlexPDU and Maintenances Bypass PDU, were created as accessories specific to some of our UPSs. Both of these units offer the flexibility of connections to meet the demanding requirements of today's data center architects.

The HotSwap Maintenance Bypass (MBP) unit enables easy UPS replacement without interruption of the load. The HotSwap MBP is ideal when exchanging a unit or servicing a UPS. For added convenience, the HotSwap MBP offers two types of receptacles: 5-15R or 5-20R.

The FlexPDU is a basic function power distribution unit with a short power cord for easy, close mounting. FlexPDUs are available with 5-15R, 5-20R or L5-20R output receptacles, for connection to a wide range of equipment.

Both of these options allow for easy deployment, even in space-constrained environments. You have a variety of mounting options, including top and side mounting.

Features

- HotSwap MBP provides service continuity during UPS maintenance or upgrade
- Both units offer connections to all types of equipment
- Eases installation with flexible mounting options
- Minimal depth accommodates most space constraints



Side mounting Flex PDU with Tower UPS



Top mounting horizontal FlexPDU with 2U UPS

HotSwap MBPs rackmounted horizontally in rack



Top mounting vertical FlexPDU





