

## **UPS BYPASS SWITCH** MANUAL SWITCH TO BYPASS UPS SWITCH

# **PRODUCT OVERVIEW**

### The UPS Bypass Switch solves the problem of disconnecting a UPS from service, without losing power the device it is supporting.

There are two leads on the rear of the Bypass Switch. One takes power from the main building supply and sends it to the UPS and the other takes the output from the UPS back into the Bypass Switch.

The unit to be supported is connected directly into the rear of the Bypass Switch, allowing seamless switching between mains and backup supply. High visibility neon indicators clearly show when the unit is in bypass mode and full connection instructions are printed on the front of the case.

The unit supports multiple IEC outlets on the rear, allowing more than 1 unit to be supported, up to the maximum available current.

Part Number	Description
EDP-105-BPS-2-10	Bypass Switch, 2Kva, 10A, IEC C13 outlets (x6)
EDP-105-BPS-3-16	Bypass Switch, 3Kva, 16A, IEC C13 (x3) & C19 (x3) outlets.

# **Options.**

- Additional length cables available to order.
- Bespoke connector variations available to order. Available as a 2u rack mounted, or free standing
- unit.



## **Specifications**

#### EDP-105-BPS-2-10

Max. Rated Current	10A (C14 inlet)
AC Voltage	200-240v
Frequency	50/60Hz
Indicators	Mains / Normal / Bypass
Cable Length	3m
UPS Connections	IEC 320 C13 & C14
Equipment Outlets	6x IEC C13

### EDP-105-BPS-3-16

Max. Rated Current	16A (C20 inlet)
AC Voltage	200-240v
Frequency	50/60Hz
Indicators	Mains / Normal / Bypass
Cable Length	3m
UPS Connections	IEC 320 C19 & C20
Equipment Outlets	3x IEC C19 / 3x IEC C13

Ver: EDPUPSBPS0124.1

### www.edpeurope.com