# **PowerData Technologies**

The power to connect

Product Datasheet

### ICON LINK UNDERDESK UNITS



### **PRODUCT DESCRIPTION**

Underdesk power units with individually fused UK sockets, using resettable thermal fuses

- 3.15A resettable thermal fuses
- Complies with BS6396:2022
- 150mm earth lead to ring terminal
- BS5733 3<sup>rd</sup> party approval
- 3 pole connector input/output
- Daisy chain from one unit to another via the use of Inter leads

### **STANDARD PRODUCTS**

Part Code	Description	Dimensions
Icon Link 2	2 x UK sockets with 3.15A resettable thermal fuses	197 x 43 x 62mm
Icon Link 3	3 x UK sockets with 3.15A resettable thermal fuses	264 x 43 x 62mm
Icon Link 4	4 x UK sockets with 3.15A resettable thermal fuses	316 x 43 x 62mm
Icon Link 6	6 x UK sockets with 3.15A resettable thermal fuses	435 x 43 x 62mm

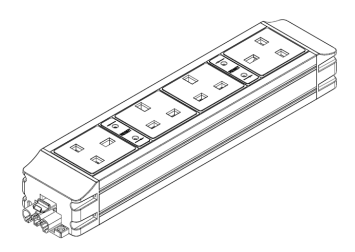
## **PowerData Technologies**

The power to connect

#### **INSTALLATION**

Underdesk units can be installed either into a wire basket cable management system, or directly to the under desk.

The unit has mounting brackets either end for either cable tying to a basket or screwing directly to a desk.



### **USAGE & MAINTENANCE**

Not to be used with products and appliances exceeding 3.15A

Fuses are resettable thermal fuses and can be reset by the end user.

Each fuse has an indicator to show if the fuse needs to be reset. IF the indicator is red, the fuse must be reset.

To reset a fuse, disconnect the unit from the mains first.

Use a tool to depress the red fuse indicator, until you feel a click.

The fuse has now been reset, and the unit can be reconnected and used.

To clean unit, disconnect from the mains, and wipe with a clean damp cloth.

### **TECHNICAL SPECIFICATION**

Construction PVC extrusion, PVC sockets and fascias

Max voltage 250V Fuse rating 3.15A

Fuse type Resettable thermal fuse Mains connector 20A male 3-pole connector

Conformities BS 1363; BS 6396:2008; BS 5733; IEC60884-1:2006; UL 94V-0

Compliances RoHS; WEEE; CE; UKCA