# **PowerData Technologies**

The power to connect

### Product Datasheet **P-PACK UNDERDESK UNITS** Powerfeed units



### **PRODUCT DESCRIPTION**

P-Pack underdesk powerfeed units, with a 20mm gland hole and internal connector block. Units can be directly hardwired into.

Available with either 4 or 6 UK sockets, with overall or per socket protection options.

Female 3 pole connector output allows connection to other PowerData products

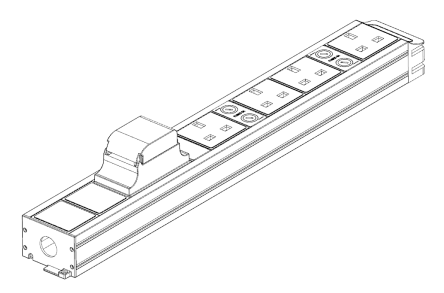
#### **STANDARD PRODUCTS**

Part Code	Description
P-Pack 4PF/13A	Powerfeed unit with 4 x individually fused UK sockets, overall 13A fuse
P-Pack 4PF/NF/13A	Powerfeed unit with 4 x UK sockets, overall 13A fuse
P-Pack 4PF/RCBO	Powerfeed unit with 4 x individually fused UK sockets, RCBO protection
P-Pack 4PF/NF/RCBO	Powerfeed unit with 4 x UK sockets, RCBO protection
P-Pack 6PF/13A	Powerfeed unit with 6 x individually fused UK sockets, overall 13A fuse
P-Pack 6PF/NF/13A	Powerfeed unit with 6 x UK sockets, overall 13A fuse
P-Pack 6PF/RCBO	Powerfeed unit with 6 x individually fused UK sockets, RCBO protection
P-Pack 6PF/NF/RCBO	Powerfeed unit with 6 x UK sockets, RCBO protection

## 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 the rating of the socket/unit Fuses are 5x20mm and can be user-replaced. To replace a fuse, disconnect the unit from the mains first. To clean unit, disconnect from the mains, and wipe with a clean damp cloth RCBO should be tested monthly

### **TECHNICAL SPECIFICATION**

Construction	PVC extrusion, PVC sockets and fascias
Max voltage	250V
RCBO	16A 30mA type C RCBO
Individual Fuse rating	3.15A for 6 ways, 5A for 4 ways
Overall Fuse rating	13A
Fuse size/type	5x20mm ceramic slow blow
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