PowerData Technologies

The power to connect

Product Datasheet PD COMBO 65W QI CHARGING STATION



PRODUCT DESCRIPTION

The PD Combo 65 QI Charging Station is an integrated in-desk power grommet that combines essential features for efficient workspace connectivity. Designed to fit seamlessly into a standard 80mm desk grommet hole, this unit enhances any office environment.

Key Features:

- UK Socket: Provides convenient access to standard power outlets.
- **USB A+C Charger**: Equipped with both USB-A QC 3.0 (9V/2A, 5V/3A) and USB-C PD (20V/3A) ports, allowing simultaneous charging of various devices.
- Wireless 15W QI Charger: Enables wireless charging for compatible devices.

Installation is straightforward: a simple 80mm nut secured beneath the desk (suitable for desk thicknesses ranging from 10mm to 65mm) ensures quick and stable placement. The PD Combo 65 QI Charging Station is ready for use with a START mains lead. Available in elegant black and white finishes, this grommet seamlessly integrates functionality and aesthetics, making it an excellent addition to any modern office setup.

INSTALLATION



Fit unit into an 80mm cut-out from above, without the screw collar. Once inserted, attach the screw collar from below and tighten

PowerData Technologies The power to connect

STANDARD PRODUCTS

Part Code PD COMBO/65/OI-B

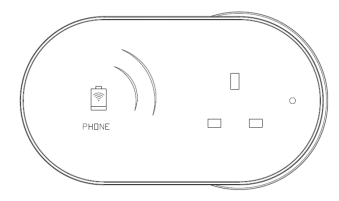
PD COMBO/65/QI-W

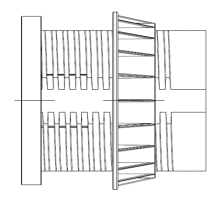
Description

PD Combo 65W QI Charging Station in Black PD Combo 65W QI Charging Station in White

USAGE & MAINTENANCE

UK socket not to be used with products and appliances exceeding 5A Fuses are user resettable, and must be reset using a tool such as a small screwdriver To clean unit, disconnect from the mains, and wipe with a clean damp cloth





TECHNICAL SPECIFICATION

Unit dimensions Construction Max voltage Fuse Mains connector USB Conformities Flammability Compliances 165mm x 90mm, 115m deep PVC extrusion, PVC sockets and fascias 240Vac Resettable thermal fuse 20A male 3-pole connector Dual A&C 65W USB smart charger BS 5733, BS 6396:2022 UL940V, IP20 RoHS; WEEE; CE; UKCA