

60W USB 3.0 Power Splitter for SD4700P

Providing Power Delivery to USB 3.0 laptops

K38310EU

Product Description

The Kensington 60W USB 3.0 Power Splitter for SD4700P provides a power delivery option for USB 3.0 laptops. This is a productive and cost-effective solution for environments with mixed deployments or shared workspaces, including hot-desking and hoteling. While the SD4700P Universal USB-C and USB 3.0 Docking Station already provides Power Delivery (PD) for USB-C enabled devices supporting PD, the 60W USB 3.0 Power Splitter allows for a truly universal solution that will power your USB 3.0 enabled laptops through the same docking station – providing your business with a scalable and standardised docking solution as you cross over from USB 3.0 to USB-C enabled mobile devices.

Features

- 60W laptop power uses the power supply from the SD4700P to provide power to USB 3.0 enabled laptops with 20V power inputs (20V/60W)
- 8 power tip adapters can be dongle-connected for quick access and provide connectivity options for Dell, HP, Lenovo and other leading manufacturers (retention rings included)
- 1m laptop cable provides ideal length for various connection needs and accommodates multiple power tips to be tethered to the cable at one time via four power adapter retention rings – providing a convenient solution for mixed deployments or shared workspaces
- 0.5m power plug cable connects to the SD4700P dock and supports a tidy and tangle-free connection

Specifications

- **Colour** Black
- **Partner Exclusive** No
- **PDP Request Quote** No
- **Period of Warranty** 3 years



Product information

Depth	70mm
Width	35mm
Height	18mm
Gross weight	0.08kg

Retail Packaging Information

Depth	125mm
Width	97mm
Height	44mm
Gross weight	0.14kg
UPC#	5028252594332
Unit quantity	1

Master Case Information

Depth	190mm
Width	133mm
Height	112mm
Gross weight	0.66kg
UPC#	5028252594363
Unit quantity	4

Shipping Information

Country of origin	CN
Minimum Order Quantity	4

General information

Colour	Unknown
--------	---------