Cable Manager 19" Brush



Features & Benefits

- Secures and retains patch cables
- Maintains proper bend radius
- Cable transition from front to the rear
- Improves cooling efficiency
- Brush bristles prevent dust from entering
- Standard size for mounting in 19" racks and cabinets



Overview

PPC's 19-inch 1U Brush Cable Manager allows the user to pass patch cords from the front of the cable manager through the brush entry and exit out the rear, making for an aesthetically-pleasing look to the cabinet. The brush cable manager is constructed of high-quality steel and high-density nylon bristles. The nylon bristles block unwanted airflow in open spaces, keeping energy consumption low.

The brush cable manager supports excellent cable management when used in conjunction with other PPC 19" products. The cable manager is designed for use in 19" rack environments for managing patch cords that are connected between patch panels and the network switch.

It's recommended that one cable manager is mounted between every patch panel or a network switch. The cable manager meets EIA-310-E standards and is compatible with any 19" rack or cabinet.

Applications

- Standard 19" rack compatible
- Data Centers & MDF/IDF racks and cabinets
- Used between patch panel and network switch in racks and cabinets

Standards

- IEC 60297-3
- EIA-310-E
- DIN 41494-1, 7

Technical Data

Mechanical Specification

Specification	Values
Dimensions (W x D x H)	See technical drawing
Material	Housing – Steel 1.5mm
Finish	RAL 9017, Black, fine texture finish RAL 7032, Grey, fine texture finish

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

Cable Manager 19" Brush



Technical Drawing



Ordering Information

Part Number	Description
SCSCMB1UB	19" Brush cable manager, 1U, Black
SCSCMB2UB	19" Brush cable manager, 2U, Black
SCSCMB1US	19" Brush cable manager, 1U, Grey
SCSCMB2US	19" Brush cable manager, 2U, Grey

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents