

Specification Sheet

Part Number: WMB2H



Breakaway fingers can be removed to allow routing of large cable bundles. Features an easily removable plastic film on the cover which ensures a neat appearance and improves rack aesthetics when the wire managers are installed.

Horizontal Wire Manager, Dual-Sided 2U, 3.0" x 3.0" Front, 2.0" x 4.0" Rear, Hinged, 1/box

Article Number 854-09240

Type WMB2H

Color Black (BK)

Quantity Per box

Product Description Designed to provide cable management horizontally on the front and

back of a rack, the black WMB series includes several variations and sizes. The wire management brackets featured smooth-edged fingers allowing cable to be pulled through at any location. Equipped with

extended length covers to keep excess cable hidden.

Short Description Horizontal Wire Manager, Dual-Sided 2U, 3.0" x 3.0" Front, 2.0" x 4.0"

Rear, Hinged, 1/box

Global Part Name WMB2H

Length L (Imperial)19.0Length L (Metric)482.6VariantHorizontalWidth W (Imperial)3.0Width W (Metric)76.2

Depth D (Metric) 76.2

Depth D (Imperial)

Material Polyurethane resin (PUR)

3.0

Material Shortcut PUR

UV Resistant (Yes/No) No

Reach Compliant (Article 33) No

UL Listed (US and Canada) Yes

UL Listed (US) Yes

| Customs Number | 392590 | 00000 | | |
|---|------------------------|--|---------------------------------|---|
| | | | | |
| | | | | |
| About HellermannTyton | | | | |
| HellermannTyton is a global manufacturer of electrical, construction, industrial automation to product design, sustainability, production, customers. HellermannTyton operates in 39 (www.hellermann.tyton.com). | n, broadb quality a | and and other OEM markets assurance and delivery is opti | The company' mized to benefi | s integrated approach t local and global |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| © 2023 HellermannTyton. All Rights Rese | erved. | | | |
| Cont | tact Us | RoHS/WEEE Compliance | Disclaimer | Terms and Conditions |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

1

Package Quantity (Metric)