

Specification Sheet

Part Number: RNGPP1UHD-HSHS

Equivalent of 1U of fiber and 1U of copper in 1U of rack space Maximum combined capacity of 24 copper ports and 288 fiber using RapidNet MTP VHD

Typical configuration 24 fiber and 24 copper ports

Label fields for identification of all ports

Hybrid Modular Panel for High Density Copper and Fiber Cassette, Alt Ports, 1U, Steel, Black, 1/ctn

Article Number 859-30054

Type RNGPP1UHD-HSHS

Color Black (BK)

Product Description The 1U RapidNet Hybrid Panel provides a simple 'Mix and Match'

approach for both copper and fiber RapidNet. The panel offers capacity for the equivalent of 1U of fiber and 1U of copper in 1U of rack space, giving a saving of 1U of space each time the panel is used. The panels allow for a combination of 12 port high density copper RapidNet and 12 or 24 core fiber (direct terminated or MTP) or high density copper and RapidNet MTP VHD for up to 288 fibers. There are two configurations

available.

Short Description Hybrid Modular Panel for High Density Copper and Fiber Cassette, Alt

Ports, 1U, Steel, Black, 1/ctn

Global Part Name RNGPP1UHD-HSHS

Variant	Accessory
Width W (Imperial)	19.0
Width W (Metric)	483.0
Height H (Imperial)	1.7
Height H (Metric)	44.0
Depth D (Imperial)	2.8
Depth D (Metric)	72.0
Material	Steel (ST)
Material Shortcut	ST
UV Resistant (Yes/No)	No
Reach Compliant (Article 33)	No
Package Quantity (Imperial)	1
Package Quantity (Metric)	1
	700000005

7326908695

Customs Number

About HellermannTyton
HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach o product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global customers. HellermannTyton operates in 39 countries, with North American headquarters in Milwaukee, Wisconsin. www.hellermann.tyton.com).

© 2023 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions