HellermannTyton

Out of Rack Enclosure

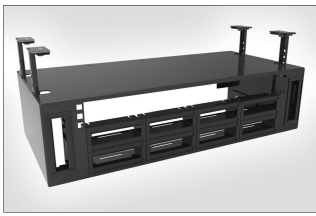
3U Cable Management

Application/Product Description

The Out of Rack has been designed to house the majority of network patching and connectivity above the rack or cabinet allowing the space within the cabinet to hold more active equipment.

Features and Benefits:

- 600mm width for the narrowest server rack
- Adjustable vertical height
- Single person overhead installation
- Fits any 50mm pitch basket tray
- · Vertical cable management into the rack or cabinet
- RapidNet mesh clips for simple cable management
- Multiple fixing points for 25mm conduit cable management
- Cable anchoring points
- RapidNet Ready
- Grounding studs for earth bonding
- Maximum capacity of 156 copper ports or 2,016 fibres using
- RapidNet MTP VHD (or a combination of both)



Out of Rack 1U Space and 2U RapidNet

Dimensions (mm)	Н	W	D
	225	590	278
Materials	Mild Steel, Black Powder Coated		
Additional	M6 nut fasteners used throughout		
information	50mm cable tray pitch fixing brackets		

Technical Data

	RNAORC1	RNAORC2	RNAORC3	
Style				
Number of U				
RapidNet Space*	3	2	0	
Free Space	0	1	3	
Zero U Space	2	2	2	
Weight (kg)	4.2	4.2	3.8	

*RapidNet 6 Port UTP Copper or any Fibre Cassette

Technical Diagrams



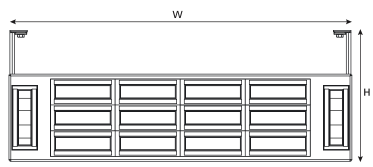
Top view

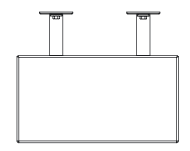
Technical Data Sheet

HellermannTyton



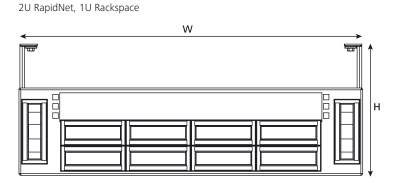
3U RapidNet

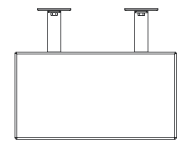




Side view

Front view

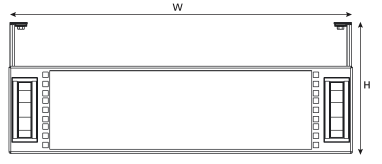




Side view

Front view

3U Rackspace



Front view

Associated Products



Cat6 6 Port Cassettes Available with second end options.

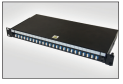


Fibre Cassettes SC/LC1/2 rear MTP connectors or second end options.



See website for more information. Other configurations available.

CAT6 UTP Patch Panel (A and B)



Side view

19" Sliding Fibre Panels



Modular Panels (Flat / Angled)

HellermannTyton Data Ltd Waterside House, Edgar Mobbs Way Northampton NN5 5JE United Kingdom Tel.: +44 1604 707 420

This document is subject to change without notice. Further information at **www.htdata.co.uk**

