



# RapidNet Hybrid Panel

The new **1U RapidNet Hybrid Panel** from HellermannTyton provides a simple 'Mix and Match' approach for both copper and fibre RapidNet. The panel offers capacity for the equivalent of 1U of fibre and 1U of copper in 1U of rack space, giving a saving 1U of space each time the panel is used.

## Improve Space Utilisation

Combining the copper and fibre within a single panel releases additional U space maximising the available space for active equipment. The panels are configured to suit whole and ½ rack layouts which are commonly used within Data Centres.

## Increase Flexibility

The panels allow for a combination of 12 port high density copper and 12 or 24 core fibre (direct terminated or MTP) or high density copper and RapidNet MTP VHD for up to 288 fibres. There are two configurations available, both designed to meet the demands of today's multi-format networks.

As with all RapidNet installations, the panels can be fully loaded from the outset or added to as the demands and installation grow without affecting any of the previously installed looms, allowing the infrastructure to be increased without having to go off line. Blanks are available for both standard and high density apertures when not populated.

## Features and Benefits

- Accommodates combinations of RapidNet 12 port UTP copper and RapidNet fibre including MTP VHD, MTP and direct terminated
- Maximum combined capacity of 24 copper ports and 288 fibres using RapidNet MTP VHD
- Typical configuration of 24 fibre and 24 copper ports
- Label fields for identification of all ports
- Can be loaded and added to without disturbing any previously installed cabling



**HellermannTyton Data Ltd**  
Cornwell Business Park  
Salthouse Road, Brackmills  
Northampton NN4 7EX

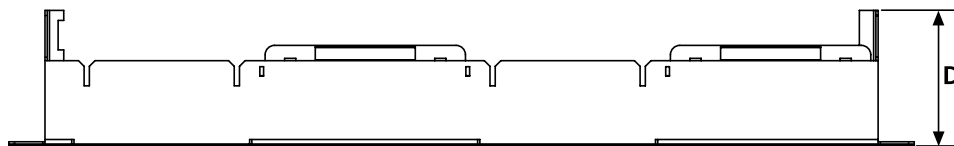
**HellermannTyton**

Tel: +44(0)1604 707420 Web: [www.htdata.co.uk](http://www.htdata.co.uk)

# Product Dimensions and Ordering Information

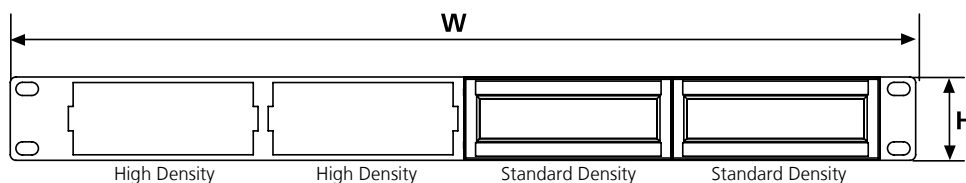
## Technical Drawings

Top View



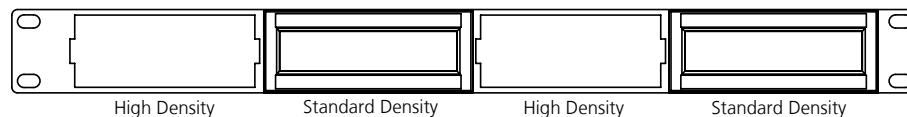
### Configuration 1

RNAHUXX-PA1XXX-HH.SS  
Front View



### Configuration 2

RNAHUXX-PA1XXX-HS.HS  
Front View



## Panel Dimensions

Width (W)	483mm
Height (H)	44mm
Depth (D)	72mm

## Part Numbering

Part Number	Product Description	UNS Number
RNAHUXX-PA1UCN-HH.SS	RapidNet panel 2 x 12P and 2 x shroud + cage nuts	859-30049
RNAHUXX-PA1UCN-HS.HS	RapidNet panel 2 x shroud and 2 x 12P + cage nuts	859-30050
RNAHUXX-PA1URS-HH.SS	RapidNet panel 2 x 12P and 2 x shroud	859-30042
RNAHUXX-PA1URS-HS.HS	RapidNet panel 2 x shroud and 2 x 12P	859-30043

XXX = UCN - Cage Nuts or URS - Rack Snaps

## Accessories

Part Number	Product Description	UNS Number
RNAD-BLANK	12 WAY HD RAPIDNET BLANK	854-40266
RNA-BLANK	RAPIDNET BLANK	854-40196