



# RapidNet Fibre Adapter Mounting Module

The RapidNet Fibre Adapter Mounting Module has been developed to extend the use of the HellermannTyton RapidNet pre-terminated fibre solutions.

The module is supplied pre-loaded with adapters from the list overleaf and enables ruggedised fibre fan outs to be presented in RapidNet panels. In turn this enables the use of the RapidNet fibre cassette to fan out or fan out to fan out looms in applications with limited access between rooms or halls or in containment and pathways.

When installed in a RapidNet panel the module presents the fibre as a patching field in the regular RapidNet way. It is recommended that the module is installed in the Distribution Chassis (RNA6UXX-PD4UCN-XX.XX), Rear Cable Management panel (RNA6UXX-PB1URS-XX.XX) or Out of Rack Chassis (RNA0RC1,2 or 3).

## Features and Benefits

- Offered with a choice of LC, Keyed LC, MTP, and SC adapters installed
- Fits into any standard RapidNet panel
- Supports up to 12 fibres with SC, 24 fibres with LC or 288 fibres with MTP in each module, giving a potential maximum capacity of 1152 fibres in a 1U space.



**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)

# RapidNet Fibre Adapter Mounting Module

## Product Information

The following table shows the adapter options available and how these will be delivered in the 3 different front presentations available.

Adapter options	12 hole	6 hole	
MTP 12 or 24 fibre connectors	•	•	
LC duplex Multimode	•	•	
LC duplex Single mode	•	•	
LC duplex Single mode APC	•	•	
LC duplex keyed - Cobalt (dark blue)	•	•	
LC duplex keyed - Pink	•	•	
LC duplex keyed - Yellow	•	•	
LC duplex keyed - Red	•	•	
LC duplex keyed - Orange	•	•	

Adapter options	12 hole	6 hole	
LC duplex keyed - Grey	•	•	
LC duplex keyed - Turquoise	•	•	
LC duplex keyed - Olive Green	•	•	
SC duplex Multimode		•	
SC duplex Single mode		•	
SC duplex Single mode APC		•	
SC simplex Multimode	•		
SC simplex Single mode	•		
SC simplex Single mode APC	•		

## Article Information

The following table shows the part numbers and details for the Fibre Adapter Mounting Module.

Part Number	UNS No.	Adapter type	Duplex (D) or Simplex (S)	Adapter Quantity	Colour	No. Of Fibres (Maximum)
<b>12 hole for LC, MTP and SC Simplex</b>						
RNAFX12-MTPBK	859-21911	MTP	N/A	12	Black	288 (12x 24 MTP)
RNAFD12-LCDBG	859-21912	LC - Multimode	D	12	Beige	24
RNAFD12-LCDBL	859-21913	LC - Single mode	D	12	Blue	24
RNAFD12-LCDLH	859-21914	LC - MM & SM*	D	12	Cobalt	24
RNAFD12-LCDL2	859-21915	LC - MM & SM*	D	12	Pink	24
RNAFD12-LCDL3	859-21916	LC - MM & SM*	D	12	Yellow	24
RNAFD12-LCDL4	859-21917	LC - MM & SM*	D	12	Red	24
RNAFD12-LCDL5	859-21918	LC - MM & SM*	D	12	Orange	24
RNAFD12-LCDL6	859-21919	LC - MM & SM*	D	12	Grey	24
RNAFD12-LCDL7	859-21920	LC - MM & SM*	D	12	Turquoise	24
RNAFD12-LCDL8	859-21921	LC - MM & SM*	D	12	Olive	24
RNAFD12-LCDGN	859-21922	LC - APC	D	12	Green	24
RNAFD12-SCSBG	859-21923	SC - Multimode	S	12	Beige	12
RNAFD12-SCSBL	859-21924	SC - Single mode	S	12	Blue	12
<b>6 hole for LC, MTP and SC Simplex</b>						
RNAFX06-MTPBK	859-21925	MTP	N/A	6	Black	144 (6x 24 MTP)
RNAFD06-LCDBG	859-21926	LC - Multimode	D	6	Beige	12
RNAFD06-LCDBL	859-21927	LC - Single mode	D	6	Blue	12
RNAFD06-LCDLH	859-21928	LC - MM & SM*	D	6	Cobalt	12
RNAFD06-LCDL2	859-21929	LC - MM & SM*	D	6	Pink	12
RNAFD06-LCDL3	859-21930	LC - MM & SM*	D	6	Yellow	12
RNAFD06-LCDL4	859-21931	LC - MM & SM*	D	6	Red	12
RNAFD06-LCDL5	859-21932	LC - MM & SM*	D	6	Orange	12
RNAFD06-LCDL6	859-21933	LC - MM & SM*	D	6	Grey	12
RNAFD06-LCDL7	859-21934	LC - MM & SM*	D	6	Turquoise	12
RNAFD06-LCDL8	859-21935	LC - MM & SM*	D	6	Olive	12
RNAFD06-LCDGN	859-21936	LC - APC	D	6	Green	12
RNAFD06-SCSBG	859-21937	SC - Multimode	S	6	Beige	6
RNAFD06-SCSBL	859-21938	SC - Single mode	S	6	Blue	6
<b>6 hole plate for SC Duplex</b>						
RNAFD06-SCDBG	859-21939	SC - Multimode	D	6	Beige	12
RNAFD06-SCDBL	859-21940	SC - Single mode	D	6	Blue	12
RNAFD06-SCDGN	859-21941	SC - APC	D	6	Green	12



12 hole for LC, MTP and SC Simplex



6 hole for LC, MTP and SC Simplex



6 hole plate for SC Duplex

\* High quality ceramic alignment - suitable for both single mode and multimode applications.