# Anatolia Series 720-96 -48-24-12 ports ODF Data Sheet: UK\_DS\_71016



## 8-12-24-48-96 port









# 1U/2U 19" & ETSI Fixed Fiber Optic Patch Panel Overview

Ensures professional cable management and ease of fiber termination in a cost effective way.

# Highlights

- •• 1U and 2U versions (8,12, 24, 36, 48-96 port capacity)
- •• Cost effective non-pull out system for budgetary applications
- •• Manages small & large quantities of fiber with a high packing density

- Cable glands to secure the incoming fiber, allows min movement
- •• Fiber guide tubes to protect and direct the fibers to the cassettes in a professional way
- •• Minimum bend radius of fibers and strain relief for all entry cables
- •• Fiber bend radius control < 35mm
- · Capacity of up to 96 ports
- •• All known connector types such as SC, FC, ST, E2000, LC, MU etc.

Capacity of up to 96 ports

•• All known connector types such as SC, FC, ST, E2000, LC, MU etc are possible.

# **Technical details**

Dimensions	96 port -19" 465 mm (W)*280 mm (D)*3U (H)
	48 port -19" 465 mm (W)*280 mm (D)*2U (H)
	24 port -19" 465 mm (W)*280 mm (D)*1U (H)
	12 port -19" 465 mm (W)*280 mm (D)*1U (H)
	8 port -19" 465 mm (W)*280 mm (D)*1U (H)
Material	Mild Steel
Colour	Powder coated RAL 7035 or 9005
Weigth	2 kg to 4 kg
Max port capacity	96 port

#### **Ordering**

Product description: Product code:

96 core fully loaded SC

48 core fully loaded SC

24 core Fully loaded SC

12 core Fully loaded SC

8 core Fully loaded SC

## Packing and labeling

All products suitably packed in recyclable materials and clearly labeled with Anatolia article number and description.

Anatolia Telecom &Advanced Material Technologies R&D LTD .lstanbul Turkey .sales@anatoliacom.com Tel:0090 212 703 3210

DISCLAIMER: Anatolia's policy of continuous improvement may results in a change in specifications without prior notice. Any warranty of any nature relating to any Anatolia product is only contained in the written agreement between Anatolia and the direct purchaser of such product(s).