

Product Data Sheet Argosy PRO Patch Fibre Tray



The Argosy PRO Patch fibre tray has been designed with the broadcast installation in mind. It provides the installer with greater quality and more flexibility when compared with the standard Telco tray.

Constructed from thicker material 1ru tray comes with adjustable rack ears enabling recessing up to 125mm, slam locks providing a more robust repeatable locking solution compared with push rivets, and a broadcast style ident strip.

The sliding tray provides quick and easy access when rack-mounted for ease of installation and maintenance and is suitable for patch cables, splice or preterm installations, or mixed. Available LC duplex SM, SMAPC, Multimode, custom configuration available upon request.

Accessories: Splice kit/SKU KV-99-005: Optional splice termination kit including – Splice Tray, Pigtails, Splice shields, M20 Glands.

Available as:

Product	SKU
ARGOSY 1U PRO 12 WAY SC SIMPLEX OM3 FIBRE TRAY	KT-00-9212
ARGOSY 1U PRO 24 WAY SC SIMPLEX OM3 FIBRE TRAY	KT-00-9224
ARGOSY 1U PRO 12 WAY SC SIMPLEX OS2 FIBRE TRAY	KT-00-9312
ARGOSY 1U PRO 24 WAY SC SIMPLEX OS2 FIBRE TRAY	KT-00-9324
ARGOSY 1U PRO 12 WAY LC DUPLEX OM3 FIBRE TRAY	KT-00-9412
ARGOSY 1U PRO 24 WAY LC DUPLEX OM3 FIBRE TRAY	KT-00-9424
ARGOSY 1U PRO 12 WAY LC DUPLEX OS2 FIBRE TRAY	KT-00-9512
ARGOSY 1U PRO 24 WAY LC DUPLEX OS2 FIBRE TRAY	KT-00-9524



Product Data Sheet

Argosy PRO Patch Fibre Tray

Key Benefits

- Large snap fit ident strip
- Adjustable rack ears
- Screw fixed adaptors
- Rear brush strip access for patch cables

- Supplied with adaptors assembled
- Slam locks on sliding tray
- Colour: Black RAL9005
- Cable entry: 2 x cutout for M20 gland & large brush strip

Technical Specification

Height x Width x Depth 1U: 44.4mm x 482mm x 200mm	Cable Entry: 20mm x 2
Net Weight: 3kg	Cable Entry: Brush Strip
Packaged Weight: 3.5kg	Material Thickness: 1.8mm cold rolled steel
Packaged Dimensions: (H) 55m x (W) 530mm x (D) 260mm	Material Coating: Electrostatic Powder Coating
IP Rating: 20	Colour: Black RAL 9005
Adaptor Type: LC Duplex SMPC/SMAPC/MM	Operating Temperature: -40°C to +60°C
Mounting Adjustment Range: 50mm	Compliant to: This product conforms to the material requirements of RoHS2, REACH/SvHC
Connector Pitch: 15mm	Designed in accordance with: TIA/EIA 568A.C, ISO/IEC 11801, EN50173, IEC 60304, IEC 61754, EN297-1

narks or registered trademarks of their respective

companies or mark holders