





#### **Generic Rack 3A**

#### **Prysmian Part Number: XPFSC00020A**







The Generic Rack 3A (GR3A) is designed for use in the exchange, cable chamber and customer premises for cross connection purposes. The GR3A can also be used for the transition from external to internal cable. The GR3A must be used in conjunction with a Rack Splicing Module 3A.

Depending on the required level of circuit/cable segregation, the capacity of the rack ranges from **288** spliced fibres (single fibre working management) to **576** spliced fibres (single circuit management). The GR3A can accept cables from both overhead and/or underfloor, and jumper cables from top, bottom, sides, rear or in any combination.

#### **Features and Benefits**

- Supplied in 'flat pack' format to minimise transport costs and ease handling.
- Easily assembled at point of installation by one person.
- Rack can be secured to the floor through four fixing holes (four levelling bolts are also provided). Two M12 fixing points are provided in the top face for securing to suitable suite ironwork.
- Generic Racks can be bolted to one another for added stability. (Fixings are supplied with the product).
- The GR accommodates up to 12 'Rack Splicing Modules' (see next sheet).
- The Rack Splicing Module (RSM) can be installed into the rack at any one of the twelve pre-determined levels.
- Cable entry/exit from the rack is possible from both overhead and/or underfloor. Jumper cable entry/exit is possible from top, bottom, sides, rear or any combination.
- 'Knockouts' are provided in the Side Panels for jumper entry/exit and the installation of electrical accessories and conduit.
- The Base Frame Front Cover has provision for UK style 13 amp electrical output. Other specifications are available through special order.
- Integral installation & operating instructions plus circuit record sheet.
- All jumper cables are positively managed to a 30mm minimum bend radius.

#### **Kit Contents**

- Skeleton rack
- Jumper cable bend manager system
- 1 pair of bi-fold doors
- 1 pair of side panels
- 1 pair of rear panels

#### **Additional Items Required**

- Rack Splicing Module
- Aramid Restraint Kit
- Splice Protectors

#### **Additional Items Optional**

- Patching Shelf
- Support Shelf









### **Technical Data**

• Spliced fibre capacity: 288 fibres on a single fibre basis

576 fibres on a single circuit basis

• Max. Cable Diameter (mm): 30

• Cable capacity: 36

Required space envelope (mm): (w) 900 x (d) 300 x (h) 2200
 Operating temperature: -20°C to + 50°C (5 to 95% RH)

Materials:-

Internal Metalwork: Mild SteelExternal Metalwork: Mild Steel

• Plastics: High Impact Polystyrene (Fire

Retardant)

• Finish:-

• Internal Metalwork: Zinc passivate (Clear)

• External Metalwork: Painted Light Grey (RAL 7035)

• Plastic: Light Grey (RAL 7035)

• Testing:-

• Optical: Tested at 1310nm and 1550nm

• Dry heat: BS EN 60068-2-2 Test Bb

Damp heat: IEC 68-2-3
Change of temperature IEC 68-2-14
Vibration: IEC 68-2-6
Shock: IEC 68-2-27

# **Logistics**

• Packing Dimensions (mm): (w)  $2320 \times (d) 635 \times (h) 310$ 

Packed Weight (kg): 113Net weight (kg): 105





### **Additional Items**

### **Rack Splicing Module**

The Rack Splicing Module 3A is used in the OAsys Generic Rack to facilitate the splicing of fibres. The RSM has a multi-functional role; input cable and sheath termination, fibre flexibility, circuit segregation, fibre routing, fibre storage, splice storage and jumper cable routing. Each RSM consists of 12 'swing out' Splice Modules, with each Splice Module housing 2 Splice Trays. The splicing capacity of the Rack Splicing Module is 48 fibres on a dual fibre per tray basis.



Prysmian Part No. - XPFSC00001

#### **Aramid Restraint Kit**

The Aramid Restraint Kit provides strain relief (up to 8Kg) for Aramid yarns from single fibre cables. The restraints are used to anchor the jumper cables onto the splice module. One restraint is required for each jumper cable.



Prysmian Part No. - XAPSC00546 (pack of 10)

## **Splice Protectors**

Splice protectors are used to protect the fibre splice. They are 2.2mm in diameter and 45mm in length.





## **Generic Rack Patching Shelf**

The 48 fibre patching shelf is intended for use within an Generic Rack 3A. The unit provides a modular connectorised patching facility using quick fit Uniter panels, each panel accommodates 8 uniters. The connectorised pigtails are routed from the splice point to the right hand side of the shelf. Connectorised patchcords are connected to the front panel and routed off the shelf to the terminal equipment.



Prysmian Part No. - XPFSC00160 (Does not include Uniter panels and uniters. See reverse)









### **Additional Items**

## **Patching Shelf Uniter Panels**

Patching Shelf Uniter Panels are used in the Generic Rack Patching Shelf. Each Uniter Panel houses 8 Uniters. Up to 6 Uniter Panels can be fitted into a Generic Rack Patching Shelf.

Prysmian Part Nos. -

XEXSC00365 FC/UPC XEXSC00366 FC/APC XEXSC00367 SC/UPC XEXSC00368 SC/APC XEXSC00369 ST XEXSC00370 E2000/UPC XEXSC00371 E2000/APC

Other connector types are available on request



## **High Level Support Shelf**

The High Level Support Shelf is an adjustable shelf that can be used for mounting a splicing machine and accessories, whilst working on an Generic Rack. The shelf can be adjusted to a variety of different levels within the rack and is particularly useful when working at a high level.





Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2012, All Rights Reserved

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

