



#### **UC**CONNECT 1U 19" Distribution Sliding-type Panel, Empty



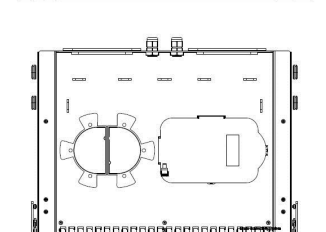
#### 1U 19" Distribution Sliding-type Panel, Empty

- Available in FC, LC, MT-RJ, SC or ST
- Available in OS2, OM1, OM2, OM3 and OM4
- Plug & Play Installation
- Maximum Packing Density

## **Specification**

Item	Description
Dust Cover	Aluminum, T = 2.0mm
Matrix	Aluminum, T = 2.0mm
Adapter Plate	Aluminum, T = 1.5mm
Splice Tray	ABS
Panel	Aluminum
Lock	Stainless panel screw
Adapter	Duplex LC, SC
Dimension	$H \times W \times D = 1U \times 482$ mm $\times 310$ mm
Weight	Appr 2.2kg (empty panel)
Surface Finish	Power coating

### **Construction**







# UCCONNECT 1U 19" Distribution Sliding-type Panel, Empty

#### **Technical data**

				Items per
Material Code	Material Text	Material Description	Weight	Packaging Unit
YPMBP01507	1U 19" Distribution Sliding-type Panel, Empty	UC CAOF PM SO ME 1U	2500g	1
Related Products				
YAPBP01457	1U front 12 Duplex SC plate w/o adapter	UC CAOF AP SD 12 1U	150g	1
YAPBP01458	1U front 24 ST plate w/o adapter	UC CAOF AP ST 24 1U	150g	1
YAPBP01459	1U front 24 FC plate w/o adapter	UC CAOF AP FC 24 1U	150g	1
YAPBP01460	1U front 24 LC Duplex plate w/o adapter	UC CAOF AP LD 24 1U	300g	1
YAPBP01461	1U front 24 MTRJ (Duplex) plate w/o adapter	UC CAOF AP MT 24 1U	300g	1
YAPBP01462	1U front 12 MTP plate w/o adapter	UC CAOF AP MP 12 1U	300g	1

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

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 to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

<sup>©</sup> PRYSMIAN GROUP 2014, All Rights Reserved