

A Brand of Prysmian Group

UC9500 High Density Splice Module



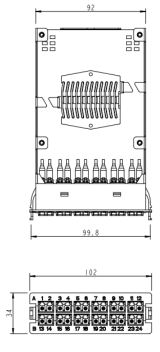
(Only for reference)

- Available in Duplex LC
- Available in G652D, G657A, OM3 and OM4
- Up to 24F splice
- 100% Tested
- Black powder coated cold rolled steel
- Utilised with UC9500 series patch panel, 4-Slot, Empty

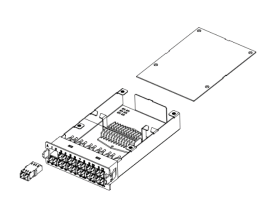
Standards

ISO/IEC 11801, ANSI/TIA-568-C.3, RoHS Compliant

Construction



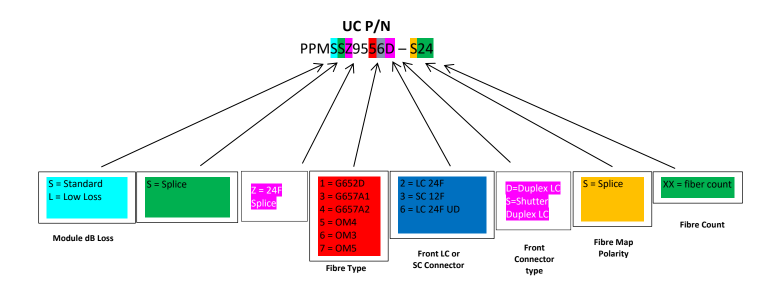






A Brand of Prysmian Group

Ordering Information



Remark: LC-UPC as standard.

UD: LC Key up for first row, Key down for second row.

UC Part Number	SAP1C	Description	Weight (g)	Packaging
PPMSSZ9546D-S24	TBC	DRAKA UCCONNECT	TBA	1 set /
		UC9500 SERIES SPLICE MODULE LC/UPC(D) SM		box
		G.657A2 KEY UP AND DOWN BLUE		
PPMSSZ9556D-S24	TBC	DRAKA UCCONNECT	TBA	1 set /
		UC9500 SERIES SPLICE MODULE LC/UPC(D) MM		box
		OM4 KEY UP AND DOWN VIOLET		





A Brand of Prysmian Group

Color Coding

Item		Color Coding					
		SM	SM/APC	OM1 & OM2	OM3	OM4	
Adaptor	LC	Blue	Green	Beige	Aqua	Violet	

Enquiries

Please contact our local sales office or email to: mms.asia@prysmiangroup.com

Multimedia Solutions is the data communication portfolio of Prysmian Group and comprises all the necessary portfolio of cable solutions for data communication.

Ask about UC CONNECT for a complete Structured Cabling Solutions with 25 Years System Warranty.

Visit www.drakauc.com for more information.

[©] PRYSMIAN GROUP 2022, All Rights Reserved

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.