

A brand of the



Draka UC^{Connect} **Patch-Cords**

Flexible Category 6a cables with RJ45 connectors for specific channel performance



UC^{Connect} System Patch-Cords

- Flexible stranded bare copper conductor patch cable
- 3p Component Complaint
- Part of the 3p Maintenance Programme.
- Flexible solid bar copper conductor CPcable
- Utilises Cat7 patch cable to improve performance.
- 2xRJ45 connector (TIA568-B coding)
- Different jacketing options
- Different colour options (grey, blue, aqua, yellow, orange, red, green, black)
- DualBoot molded strain relief
- Latch protector

Specification



Product Family	Related Cable Description
UC ^{Connect} 500 Class Ea Channel, screened	Cat.7 S/FTP 27/7 AWG 4P patch cable LSHF
Performance	
Flame resistance - PVC	IEC 60332-1
Flame resistance - LSHF	IEC 60332-1, IEC 60754-2, IEC 61034
Standards	EN 50173, ISO/IEC 11801 Amendment 2, IEC 60603-7
Length	1m, 2m, 3m, & 5mt other lengths upon request

LINKING THE FUTURE

www.prysmiangroup.com

Issue Date: 15/04/15 Supersedes 02/14 Page 1 of 2





Draka UC^{Connect} Patch-Cords

Flexible Category 6a cables with RJ45 connectors for specific channel performance

Technical Data

Material code	Description Code	Size	Weight	Items per packaging unit	
YPCBP00170 YPCBP00171 YPCBP00172 YPCBP00173	UC C500 PC SF GY L 00100 UC C500 PC SF GY L 00200 UC C500 PC SF GY L 00300 UC C500 PC SF GY L 00500 CM – length in centimeters	LLLLL: Length option; length in cm (example: 00200 → 2,0m)		Packaging option (1 = 1 per bag, 2 = 5 per bag, 3 = 10 per bag)	
	Standard colours acc. to table				
	Packaging option to be identified with order info	ormation			
Related Products					
	Marking clips				
YMCBP00183	UC CACC PC Marking Clip blue 50pc			50 pieces	
YMCBP00184	UC CACC PC Marking Clip yellow 50pc			50 pieces	
YMCBP00185	UC CACC PC Marking Clip green 50pc			50 pieces	
YMCBP00186	UC CACC PC Marking Clip black 50pc			50 pieces	
YMCBP00187	UC CACC PC Marking Clip red 50pc			50 pieces	

© PRYSMIAN GROUP 2012, 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.

www.prysmiangroup.com