Customized outdoor patchcords AccuDry, LC/PC

in the



Product catalogue

optical networks components

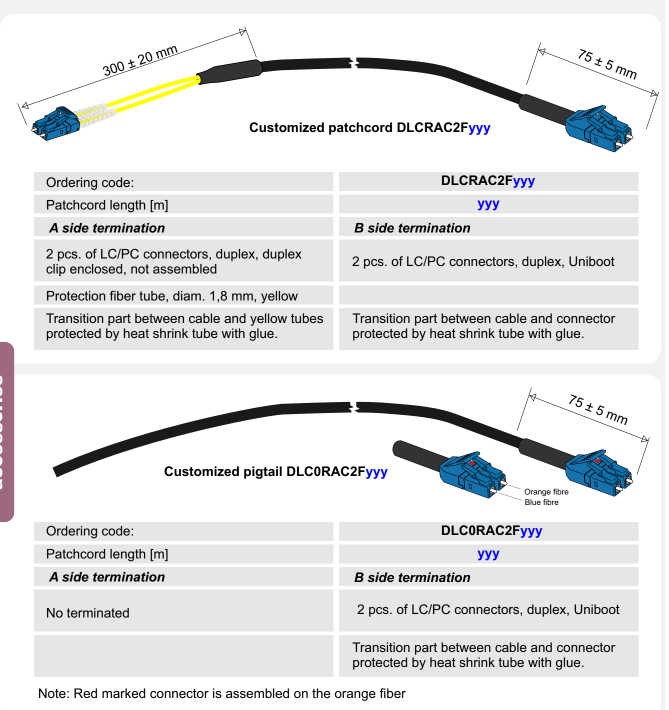
active components Dassive networks

Customized outdoor patchcords AccuDry, LC/PC

Customized outdoor patchcords with LC/PC connectors described in this datasheet, represents one of possible solutions of pre-connectorized AccuDry cable. The AccuDry cable is perfect for its properties as high tension load, toughness and universal jacket material (UV stability and LSOH). Thanks to this properties there is possible to lead the cable from outdor directly to indoor directly. The customized patchcords are delivered with preinstalled connectors LC/PC on one or two fibers.

The patchcords could be connectorized from both sides for direct plug in or it could be delivered with connectors on one side only purposed to splicing on the other side. There is possible to deliver this product also by other types of connectors on request. The lengts of patchcords are manufactured according to customer's request.

The specification of AccuDry cable is on page 4 of this datasheet.

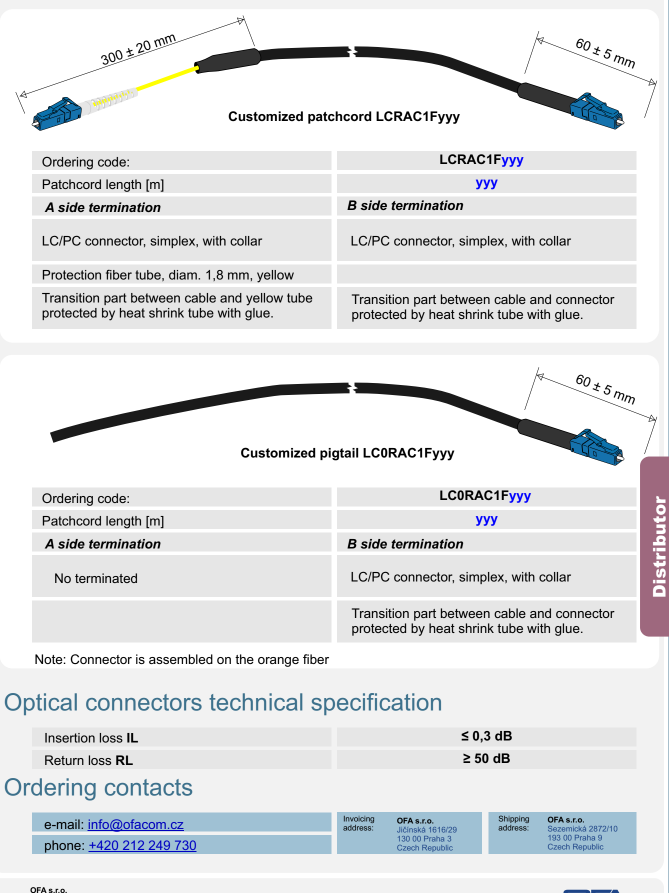




active components

passive networks

Customized outdoor patchcords AccuDry, LC/PC





Product catalogue

optical networks components

active components Dassive networks

Customized outdoor patchcords AccuDry, LC/PC

Technical data of used AccuDry[®] cable

The construction of this cable begins with the selection of between 2 and twelve 250 micron (μ m) colored optical fi bers. The fi bers are then buffered to 900 μ m in a special transparent, UV-curable acrylate polymer that enhances resistance to the effects of extreme cold. This crosslinked polymer coating also helps minimize the induced attenuation sometimes associated with tight-buffered cable. Furthermore, this unique, clear acrylate makes the optical fi ber colors appear extremely vivid.

For added strength and protection, the polymer-coated fi bers are then surrounded by waterabsorbing aramid yarns. Finally, the construction is completed with the application of indoor/outdoor-rated, fl ame-retardant jacketing for increased durability and resistance to UV light and fungal growth.

	Indoor/Outdoor jacket Water-absorbing aramid yarns Colored Fiber buffered to 900 µm (UV-Cured Buffers)		
accessories	Fibre count	2	
	Cable Outer Diameter [mm]	4,2	
	Cable Weight [kg/km]	10,1	
	Temperature	Installation:	-0°C až 50°C
		Operation:	-40°C až 70°C
		Storage:	-40°C až 70°C
	Maximum Tensile Rating	1334 N	
	Fiber type	AllWave® FLEX ZWP	
		Fiber no. 1	blue
	Color code:	Fiber no. 2	orange

AccuDry® Indoor/Outdoor Cable is an ideal choice for cell tower, wind farm and other industrial applications, as well as a broad range of premises and indoor/outdoor applications.

Copyright © 2013 OFA s.r.o. and its licensors. All rights reserved.



