CABLE SPLICING CONNECTORS / DISCRETE WIRE CONNECTORS

Product	Part No.	Туре	Feature	Color mode	Wire Size in mm	Packing
	UYC	Straight splicing Butt type	2 wire, filled connector, with Polycarbonate body.	Yellow or red	Conductor 0.32 mm - 0.8 mm Insulation O. D. max. 1.50 mm	Small Box = 100 pcs or 500 pcs Carton Box = 10.000 pcs or 25.000 pcs (In multiples of 10.000 pcs or 25.000 pcs)
	UY P		Similar to UY C, but made of polypropylene, for solvent resistance. Most economical.	Yellow or blue	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	
	8A		2 Wire, double contact and filled with sealant. Full compliance to British Telecom BTLN 363C specification	Transparent	Copper Conductor 0.40 mm - 0.90 mm Aluminium Conductor - 0.50 mm Insulation 0.D. max. 2.06 mm	Small Box = 500 pcs Carton Box = 15.000 pcs (In multiples of 15.000 pcs)
	UY2 P		Full wire range, 2 wire, filled, Polypropylene connector. Best suited for general application.	Yellow or red	Conductor 0.32 mm - 0.90 mm insulation O. D. max. 2.08 mm	Small Box = 100 pcs or 500 pcs - Carton Box = 10,000 pcs (in multiples of 10,000 pcs or 25,000 pcs)
	UY2 PD		Dry version of UY2 P, for specific application. (no sealant filling)	White	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UY2 C		New version of UY2 P, made of Polycarbonate plastic, 2 wire, full wire range and filled with sealant.	Yellow	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	uc c		Pre-filled connector with sealant The conductors are held rigidly in place with a plastic blade.	Yellow or red	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	
	UR C		A 3 wire, filled connector, for straight or bridge splicing, made of Polycarbonate.	Yellow or red	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	
	UR2 P	Bridge / Straight splicing	3 wire, filled, full wire range connector, made of Polypropylene, for straight or bridge splicing.	Yellow or red	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UR2 PD		Dry version of UR2 P, made of Polypropylene for pressurized joints or specific application.	White	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UR2 C		A new version of UR2 P, filled connector, made of Polycarbonate, for special application needs.	Red	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UB C		Tapping connector, with pre-crimp feature, for transfer without service interruption. Filled version.	Blue	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.30 mm	
	UB D	Tap splicing	Tapping connector, with pre-crimp feature, for transfer without service interruption. Dry version.	White	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.30 mm	
	UB2 P		Tapping connector, made of Polypropylene similar to UB C, for transfer without service interruption. Filled version.	Blue	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UB2 PD		Tapping connector, made of Polypropylene similar to UB C, for transfer without service interruption. Dry version.	White	Conductor 0.32 mm - 0.90 mm Insulation O. D. max. 2.08 mm	
	UG C		The UG C, made of Polycarbonate is a filled, tap connector, with double contact and accept larger cable diameters.	Green or blue	Conductor 0.32 mm - 0.80 mm Insulation O. D. max. 1.70 mm	