













# CABLE SPLICING CONNECTORS / IN LINE AND DROP WIRE CONNECTORS

Product	Part No.	Type	Feature	Color mode	Wire Size in mm	Packing
	11A	Maintenance Butt Connector	Make-before-break jelly filled packing connector. Full compliance to British Telecom specifications LN565C. Featuring double contact and integrated cutoff blade. Suited for maintaining and improving of existing network without service interruption.	Green	Copper Conductor 0.40 mm - 0.90 mm Aluminium Conductor - 0.50 mm Insulation O.D. max. 2.06 mm	Small Box = 250 pcs Carton Box = 7.500 pcs (In multiples of 7.500 pcs)
	UY4 C	In line connector & Tap cover	In line splice full pair wire connectors, made from Polycarbonate. The UY4 C connectors permits repeated re-entry, 20 times or more, without reducing the performance of the joints, leading to substantial reduction of repair or rework cost.	Transparent	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	Small Box = 200 pcs Carton Box = 10.000 pcs (In multiples of 10.000 pcs)
	UY4 CD		Dry version of UY4 C, the connector is specifically made for non-pressurized joints with air core cables or for special applications.	Body yellow Cover transparent	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	
	UY4 CT		The tapping covers made of durable Polycarbonate plastic enhances the application range of UY4 C or UY4 CD connectors for bridge or tap splicing.	Red	Conductor 0.32 mm - 0.65 mm Insulation O. D. max. 1.50 mm	Small Box = 100 pcs Carton Box = 50.000 pcs (In multiples of 50.000 pcs)
	UD4 C1		In line full pair drop wire connectors, made from Polycarbonate. The clear transparent body and cover offers visual inspection of wire positioning before crimping.	Transparent	Conductor 0.9 mm - 1.3 mm Insulation O. D. max. 4.4 mm but min. 2.5 mm	
	UD4 C1 Black		In line full pair drop wire connectors, made from Polycarbonate using UV resistant material. Black colored connector for UV resistant.	Black	Conductor 0.9 mm - 1.3 mm Insulation O. D. max. 4.4 mm but min. 2.5 mm	
	UD4 C2		In line full pair drop wire connectors, made from Polycarbonate. Robustly designed the connector has superior mechanical properties.	Body transparent cover red	Conductor 0.5 mm - 0.9 mm Insulation O. D. max. 3.2 mm	
	UD4 C3		In line full pair drop wire connectors, made from Polycarbonate. Robustly designed the connectors has superior mechanical properties.	Body transparent cover green	Conductor 0.5 mm - 0.9 mm Insulation O. D. max. 6.5 mm	
	UD4 C4		In line full pair drop wire connectors, made from Polycarbonate. Robustly designed the connectors has superior mechanical properties.	Body transparent cover blue	Conductor 0.5 mm - 1.6 mm Insulation O. D. max. 2.5 mm	
	UD4 C5		UD4 C5 with cable boot full pair drop wire connectors. Robustly designed the connectors has superior mechanical properties.	cover green	Insulation O. D. max. 1.5 mm	
	UD2 P		UD series drop wire connector for termination of secondary telephone network. Manufactured using flame retardant glass filled Polypropylene plastic.	Dark grey	Conductor 0.4 mm - 1.3 mm Insulation O. D. max. 3.0 mm	Small Box = 100 pcs Carton Box = 4000 pcs (In multiples of 4.000 pcs)
	Mid Span Drop Wire connector		For mid span application of drop wires. Connectors are filled with jelly. Manufactured using high level UV resistant material with superior mechanical properties. Wrench provided for crimping.	Black	Drop wire shall be 18 or 18-1/2 AWG copper clad steel conductors with single or double insulation	Small Box = 15 pcs Carton Box = 180 pcs (In multiples of 180 pcs)