EC-UCB-55-UD2-BK-10 - black EC-UCB-55-UD2-WT-10 - white

High quality and reliableconnection of two cable segments

Ability to use re-switching

In-line Coupler NETLAN RJ45-RJ45 (8P8C), Cat.5e (ClassD), 100VHz, Unshielded, 10pcs

RJ 45-RJ 45 (8P8C) in-line coupler are a versatile and functional solution for connecting two cable segments. A pair of connectors and a crimping device can always be found in the arsenal of the installer, which makes it easy to use these connectors. This solution is ideal for situations in which extension or repair of a permanent line is required. In addition, this connector creates a detachable contact, making it easy to switch one cable to another if necessary.

In-line couplers EC-UCB-55-UD2-BK-10 is made in black, and the connector EC-UCB-55-UD2-WT-10 is in white. Connectors correspond to category 5e.

All NETLAN sockets and connectors are supplied in packs of 10. with the possibility of further re-equipment individually.

Basic equipment:	
In-line couplers	10 p

10 psc.

Manufacturer reservers the right to change external view and characteristics of product without reducing it's consumer properties







CHARACTERISTICS

P/N	EC-UCB-55-UD2-BK-10	EC-UCB-55-UD2-WT-10				
Category	5e					
Bandwidth, MHz	100					
Execution	Unshielded					
Connection method	RJ 45/8P8C-RJ 45/8P8C)					
Layout diagram	Т568А/В					
Installation	-					
Color	Black	White				
Compliance	Compliant with standards: ISO / IEC 11801, EN 50173 and TIA / EIA-568					
Supported Applications	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive					
Temperature ranges	Storage -40 to +70 ° C. Installation 0 to +50 ° C. Operating 0 to +70 ° C					
Warranty	1 year					

ORDERING TABLE

P/N	Category		Group packing			Transport box		
		Color	Qty	Volume, m3	Weight, kg	Qty	Size, mm	Weight, kg
EC-UCB-55-UD2-BK-10	5e	Black	10	0, 000300	0.190	50 packs	30x280x240	10.0
EC-UCB-55-UD2-WT-10	5e	White	10	0, 000300	0.190	50 packs	30x280x240	10.0

Manufacturer reservers the right to change external view and characteristics of product without reducing it's consumer properties

