

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

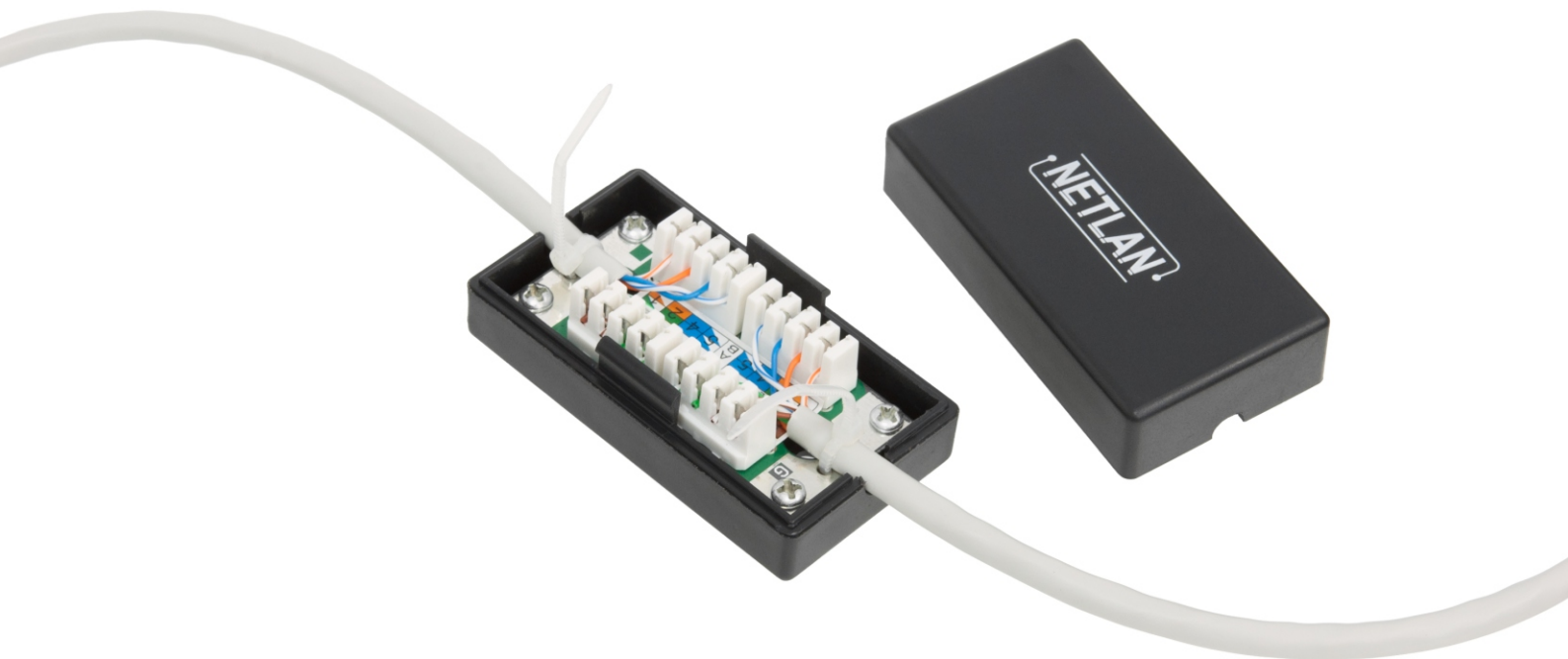
IDC Connection Box NETLAN, Cat.5e (Class D),
100MHz, KRONE, T568A/B, Unshielded, 10pcs

- ✓ High quality and reliable connection of two cable segments
- ✓ Low impact on the cable line

IDC connection box EC-UCB-IDC-UD2-BK-10 and EC-UCB-IDC-UD2-WT-10 with IDC are universal and functional solutions for connecting two cable segments. IDC plunge connections provide a reliable and high-quality connection, unlike RJ45-RJ45 connectors, which have little effect on the line. This decision must be extended or corrected.

IDC connection box are made in black and white and correspond to categories 5e. Standard cabling: T568A or T568B.

All NETLAN sockets and connectors come packaged in 10 pieces. with the possibility of joint re-equipment piece by piece.



Basic equipment:

IDC connection box

10 pcs.

Sticky base

1 pc. / connection box

Screws

2 pcs. / connection box

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

CHARACTERISTICS

P/N	EC-UCB-IDC-UD2-BK-10	EC-UCB-IDC-UD2-WT-10
Category	5e	
Bandwidth, MHz	100	
Execution	Unshielded	
Connection method	IDC contacts (Krone)	
Layout diagram	T568A/B	
Installation	Wall	
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	Color	Group packing			Transport box		
			Qty	Volume, m3	Weight, kg	Qty	Size, mm	Weight, kg
EC-UCB-IDC-UD2-BK-10	5e	Black	10	0.000637	0.380	50 packs	460x350x270	19.5
EC-UCB-IDC-UD2-WT-10	5e	White	10	0.000637	0.380	50 packs	460x350x270	19.5

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