

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

High quality and reliableconnection of two cable segments

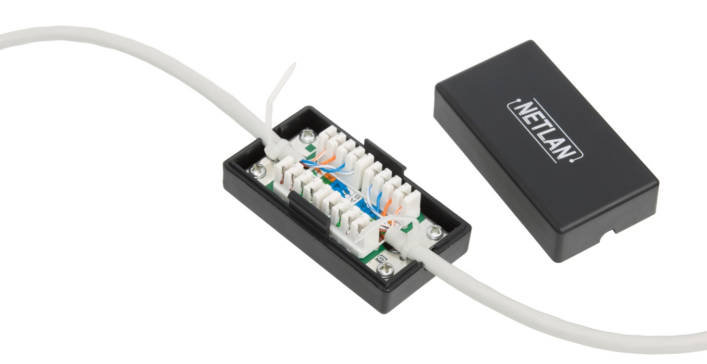
Low impact on the cable line

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

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 e ect 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 reequipment piece by piece.



Basic equipment:	
IDC connection box	10 psc.
Sticky base	1 pc. / connection box
Screws	2 pcs. / connection box

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



NETLAN Wall Outlets and Connectors



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 Caler	Color	Group packing		Transport box			
		COIOI	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

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

