

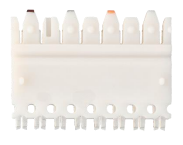
NMC-CC110UD4-100 NMC-CC110UD5-100

NIKOMAX 110 type connector

Color labels for convenience

✓ Plastic conform to UL94V-0

110 type connectors are designed to be used with 110 blocks. Connectors are installed on one side of the 110 block after wiring individual pairs of a horizontal or trunk cable on them, and the other side of the connector acts as a female part of a 110-type connector and is intended for connecting patch cords and jumpers. Also connectors can interconnect two cable segments, if used as a consolidation point. For sealing 110 panels, blocks and connectors, it is recommended to use the NMC-315DR tool for simultaneous sealing of several pairs (4 or 5, depending on the nozzle). It greatly facilitates and speeds up work.





NMC-CC110UD4-100

NMC-CC110UD5-100

Basic equipment :	
110 type connector	100

Related products :

Switching blocks 110: NMC-CB110-50NL, NMC-CB110-100NL, NMC-CB110-50L, NMC-CB110-100L

Patch panels 110: NMC-RB110-100, NMC-RB110-200

110 Patch Cord Patch Plugs: NMC-CP110UD1-WT-50, NMC-CP110UD2-WT-50, NMC-CP110UD4-WT-50

Patch Cords 110

Device for simultaneous termination of 5 pairs: NMC-315DR

Twisted Pair Terminator: NMC-3640R

Twisted pair stripper and cutter: NMC-S501B

Blades-inserts: NMC-14TA, NMC-14TBK

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties.

NIKOMAX 110 type terminal block



Specification

Product Number	NMC-CC110UD4-100 NMC-CC110UD5-100					
Warranty	Extended - 15 years. 25 years - as part of the certified NIKOMAX SCS					
Packaging	Plastic bag, 100 pcs					
Number of pairs	4	5				
Category	5e					
Bandwidth	100 MHz					
IDC Type Contact	110					
Installation	Fits 110 blocks and panels					
Plastic material	Conforms to UL 94V-0					
Color	White					
Compliance	Exceeds the requirements of 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					
Supported applications	Storage from -40 to +70 °C. Installation from 0 to +50 °C. Operation from -10 to +60 °C					

Order Table

Product Number	Category Number of pairs	Individual packaging		Transport packaging				
		Number of pairs	Quantity	Volume, m3	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-CC110UD4-100	5e	4	100 pcs	0.0008	0.460	48 packs	515x395x230	23.0
NMC-CC110UD5-100	5e	5	100 pcs	0.0012	0.590	32 packs	515x395x230	20.02

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties.