

NMC-CCSE22C-MT

NIKOMAX In-line Coupler, IDC-IDC, Shielded



NIKOMAX In-line coupler are designed for installation in faceplates, surface mounting boxes and modular patch panels. In-line coupler are widely used for connection workplaces to local network.

NMC-CCSE22C-MT In-line coupler with IDC comply with category 6 and are shielded, connectors are made in cast, fully shielded zinc-aluminum alloy housings. IDC coplers 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. Supplied individually, in an individual polyethylene bag with perforation – similar to switching modules.

Ordering Table

P/N	Cat.	Type.	Individual package		Group package			Freight package		
			Dimension mm	s, Weight, kg	Quantity	Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-CCSI	E226	Shielded	-	0.031	25	210x140x100	-	250 535x313x234	10.000	



NMC-CCSE22C-MT

NIKOMAX In-line Coupler, IDC-IDC, Shielded

Detailed characteristics

Characteristic	Value				
Category	6				
Bandwidth, MHz	250				
Conection style	Shielded				
Connector type	IDC-IDC				
Connector material in connector	Phosphor bronze				
Contact coating material	Gold (50 micro-inches)				
Number of cable connections	Not less than 1000				
Housing material	Zinc-aluminum alloy				
Color	Metallic				
Compliance	Exceeds standards: ISO / IEC 11801, EN 50173 and TIA / EIA-568				
Supported applications	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, 5G-BASE-T, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive				
Temperature range	Storage from -40 to + 70 °C. Operation from -10 to +60 °C				
Packaging	Individual - PE bag				
Warranty	5 years				
Permissible diameter of conductors	23-26AWG				