Network cables and components of good value and quality



#### EC-PC4UD55B-BC-PVC-XXX-GY-10 — PVC

NETLAN patch cords, U/UTP, 4pairs, Cat.5e (class D), 100 MHZ, 2xRJ45/8P8C, T568B, molded, stranded, bare copper, package 10pcs.

- Bare copper conductors
- Applications on 1Gbit/s speed
- Molded
- Best price

Patch cords are designed for connecting communication lines with active network equipments through patch panels and for connecting PC to switching sockets as well. They provide high connection reliability and allow quick reswitching in case of necessity.

Patch cords are consist of a segment stranded patch cable, terminated RJ45/8P8 Cconnectors, wiring of the cable is made according to T568B standard. Connectors attachment point in NETLAN patch cords are protected by molded clip, that allow to increase patch cords.



EC-PC4UD55B-BC-PVC-XXX-GY-10

NETLAN patch cord, U/UTP, cat.5e, RJ45/8P8C, PVC, bare copper

XXX - length (003 - 0,3m, 010 - 1m etc...)

\* Marking can be changed upon request

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



# **NETLAN PATCH CORDS**

Network cables and components of good value and quality



## **BASIC EQUIPMENT**

	EC-PC4UD55B-BC-PVC-XXX-GY-10				
Patc hcords	10 pcs./5 pcs.				

## **CHARACTERISTICS**

P/N	EC-PC4UD55B-BC-PVC-XXX-GY-10					
Connectors type	2xRJ45/8P8C					
Wiring	T568B					
Clip protection	Molded, with clip protection					
Category	5e					
Bandwidth, MHz	100					
Construction	Unshielded, U/UTP					
Pairs number	4					
Conductors material	Bare copper					
Conductors type	Stranded					
Conductors diameter	26AWG (7x0,165±0,01 mm)					
Conductor insulation material	PE					
Jacket material	PVC					
Outer jacket diameter, mm	5,5±0,03					
Jacket color	Grey					
Standard compliance	Meets the standards requirements: ISO/IEC 11801, EN 50173 and TIA/EIA-568					
Application supporters	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive					
Temperatures ranges °C	Storage from -20 to +60. Installation from 0 to +50. Exploitation from -20 to +60					
Warranty	1 year					
Package	PE package 10 pcs (group PE package include 10 or 5 individual PE packages)					

#### **ORDERING TABLE**

P/N	Construction	Cat.	Lengh, m	QTY in group bag	Transport package		
P/N					QTY	Size, mm	Mass, kg
EC-PC4UD55B-BC-PVC-003-GY-10	U/UTP	5e	0,3	10	20	350x240x180	4
EC-PC4UD55B-BC-PVC-005-GY-10	U/UTP	5e	0,5	10	15	350x240x180	3,9
EC-PC4UD55B-BC-PVC-010-GY-10	U/UTP	5e	1,0	10	10	350x240x180	3,9
EC-PC4UD55B-BC-PVC-015-GY-10	U/UTP	5e	1,5	10	10	350x240x180	5,1
EC-PC4UD55B-BC-PVC-020-GY-10	U/UTP	5e	2,0	10	8	350x240x180	5,1
EC-PC4UD55B-BC-PVC-030-GY-10	U/UTP	5e	3,0	10	5	350x240x180	4,5
EC-PC4UD55B-BC-PVC-050-GY-10	U/UTP	5e	5,0	10	3	350x240x180	4,2
EC-PC4UD55B-BC-PVC-100-GY-5	U/UTP	5e	10,0	5	4	350x240x180	5,2
EC-PC4UD55B-BC-PVC-150-GY-5	U/UTP	5e	15,0	5	3	350x240x180	4,5
EC-PC4UD55B-BC-PVC-200-GY-5	U/UTP	5e	20,0	5	2	350x240x180	5,1

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

