



## DESCRIPTION

The barpa Category 6 UTP (Unscreened Twisted Pair) jack belongs to the barpa cabling system. This jack as an unique and tested to the latest Category 6 specifications defined in the Internacional standards. Support all applications up to 250MHz.



#### APPLICABLE STANDARDS

IEC 60603-7-4; • IEC 60512-26-100; • ISO/IEC 11801 ed.2.2; • IEC 60512-99-001; • IEC 60512-99-002; • IEC 60512-9-3; • EN50173-1; • ANSI/TIA-568-B.2-1; • ANSI/TIA-568.2-D; • ANSI/TIA 1096-A.

#### PoE:

• IEEE 802.3bt PoE Type 1, 2, 3 and 4.

FEATURES
Compatibility with CAT6 and lower classes
25 Years System Warranty
1 Gigabit Ethernet
Easy to be terminated, low attenuation loss and high return loss
Suitable for patch panel and faceplate mounting
Compatibility with barpa faceplates
Included instruction manual; 1 bag of cable ties; 1 bag of 24 aligners

## MECHANICAL AND PHYSICAL SPECIFICATIONS

Housing Material	High temperature thermoplastic			
IDC Contact	Nickle Plated			
RJ45 Contact	Phosphor bronze with 50µ" gold plate			
Colors	White; Black			
Cable Way Out (Orientation)	180°			
Wiring	T568A/B			
Number of IDC contacts	8			
IDC Contacts - Solid Cable	Accept 22-26 AWG solid with a insulation diameter of 0,4-0,6 mm			
Insertion Life	750 times plugging			
Plug Inforce (N)	15			
Cable OD (mm)	5,0 - 8,5			
IDC Contacts Life	250 times terminating			

This document is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are merely illustrative. More information: info@barpa.eu or in www.barpa.eu





### **ELECTRICAL CHARACTERISTICS**

Frequency Range (MHz)	1-250
Contact Resistance (mΩ Max)	200
Insulation Resistance (M $\Omega$ Min 500V DC)	500
Dielectric Strength (V RMS 60Hz/1min)	1000
Rated Current (A)	Maximum 1,5

#### **ENVIRONMENTAL CONDITIONS**

Operating Temperature (°C)	-10 to 60
Storage Temperature (°C)	-40 to 70

## **TECHNICAL PERFORMANCE**

Frequency (MHz)	NEXT (GWC)	PS NEXT (GWC)	ACR (GWC)	RL (GWC)
1,00	0,40	83,10	77,30	24,80
4,00	0,80	73,70	70,70	38,90
8,00	1,10	73,30	67,50	35,50
10,00	1,20	68,30	64,30	29,90
16,00	1,60	63,70	60,50	31,40
20,00	1,80	68,50	61,60	28,50
25,00	2,00	67,30	59,90	29,00
31,25	2,20	65,20	58,40	33,20
62,50	3,20	53,00	49,40	29,20
100,00	4,10	52,90	48,10	25,30
200,00	5,90	43,30	44,00	20,10
250,00	6,80	43,20	40,40	14,80

GWC = Guaranteed Worst Case

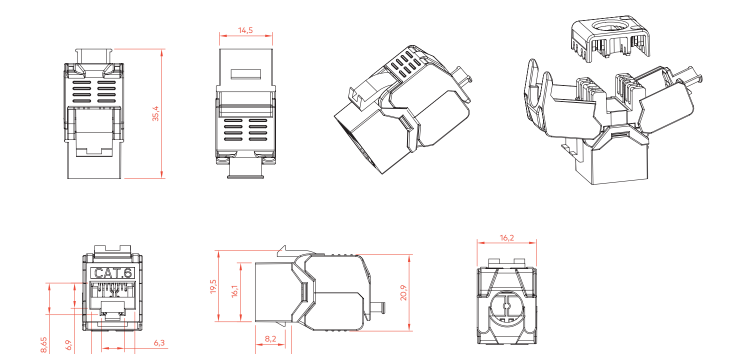
# ORDER INFORMATION

				Inner Box Outer Box					
Code	EAN	Description	Unit Weight (kg)	Quantity (un)	Dimensions (mm)	Weight (kg)	Quantity (un)	Dimensions (mm)	Weight (kg)
82242110180	5608445031987	Keystone Jack Cat.6 UTP White Toolless	0,01	24	223 x 120 x 42	0,30	504	380×240×365	8,00
82242111180	5608445032003	Keystone Jack Cat.6 UTP <b>Black</b> Toolless	0,01	24	223 x 120 x 42	0,30	504	380x240x365	8,00

This document is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are merely illustrative. More information: info@barpa.eu or in www.barpa.eu



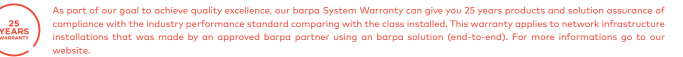
## TECHNICAL DRAWING (mm)



#### PACKAGING

This images are merely illustratives. We want you to see the importance we attach to the packaging. We always work with products and materials that are easy to use.





This document is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are merely illustrative. More information: info@barpa.eu or in www.barpa.eu

11,9

9,95

datasheet nº b130\_1