







PRODUCT DESCRIPTION

The barpa Category 6 STP (Screened Twisted Pair) jack belongs to the barpa cabling system. This jack as an unique and simple design thought to be easy for termination but always thinking about excelent electrical performance. Manufactured and tested to the latest Category 6 specifications defined in the Internacional standards. Support all applications up to 350Mhz. Cable bundle is one of the special physical characteristics, it promotes quick installation, fast termination. It's up to you to try it.









• STANDARD CONFORMITY

IEC 60603-7-4; IEC 60512-26-100; ISO/IEC 11801 ed.2.2; EN50173-1; ANSI/TIA 568-B.2-1

• FEATURES	
Compatibility w	ith CAT6 and lower classes
Quick termination - tool fr	ee, less preparation, less labour time
25 Year	s System Warranty
Suitable for patch	panel and faceplate mounting
With cable	bundle incorporated
1 G	gabit Ethernet

• PHYSICAL CHARACTERISTICS					
Shield Material	Zinc Alloy				
IDC Material	PC UL94V0				
Terminal	Phosphor Bronze, Tin Plating				
Color	Silver				
Orientation	180°				

• ELECTRICAL CHARACTERISTICS				
Frequency Range (MHz)	1-500			
Contact Resistance (mΩ Max)	200			
Insulation Resistance (M Ω Min 500V DC)	500			
Dielectric Strength (V RMS 60Hz/1min)	1.000			
Rated Current (A)	Maximum 1.5			
Return Loss (dB)	5.8			
Next (dB)	4.7			
PSNext (dB)	5.5			

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



CAT6 SHIELDED SILVER TOOLLESS

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

MECHANICAL SPECIFICATION	
Wiring	T568A/B
IDC Contacts - Solid Cable	Accept 22-24 AWG solid with a insulation diameter of 0.55-0.45 mm
IDC Contacts - Stranded Cable	Accept 22-26 AWG stranded with a insulation diameter of 0.76-0.48 mm
Insertion Life	750 times plugging
Plug Inforce (N)	< 30
Cable OD (mm)	5.0 - 8.5
IDC Life	250 times terminating
Contact	Phosphor bronze with 4-6µ" gold plating

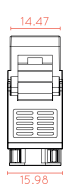
• TECHNICAL PERFORMANCE							
Frequency (MHz)	Next Limit (min. Typical)	PS Next Limit (min. Typical)	ACR Limit (min. Typical)	RL Limit (min. Typical)			
1	0.4	83.1	77.3	24.8			
4	0.8	73.7	70.7	38.9			
8	1.1	73.3	67.5	35.5			
10	1.2	68.3	64.3	29.9			
16	1.6	63.7	60.5	31.4			
20	1.8	68.5	61.6	28.5			
25	2.0	67.3	59.9	29.0			
31.25	2.2	65.2	58.4	33.2			
62.5	3.2	53.0	49.4	29.2			
100	4.1	52.9	48.1	25.3			
200	5.9	43.3	44.0	20.1			
250	6.8	43.2	40.4	14.8			
350*	7.9	50.8	41.0	23.2			
*Are the reference values.							

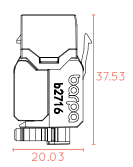
• ORDER INFORMATION									
			Polyb	Polybag		Inner Box		Carton	
Code	Description	Unit Weight (kg)	Size (mm)	Quantity (un)	Size (mm)	Quantity (un)	Size (mm)	Quantity (un)	EAN Code
82242222180	Cat6 Shielded Silver Toolless	0.025	122x78x0.12	1	275x160x70	50	345x290x400	500	5608445005069

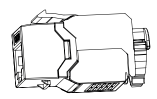


TECHNICAL DRAWING (mm)











As part of our goal to achieve quality excellence, our barpa System Warranty can give you 25 years products and solution assurance of compliance with the industry performance standard comparing with the class installed. This warranty applies to network infrastructure installations that was made by an approved barpa partner using an barpa solution (end-to-end). For more informations go to our website.