

Pulse Connectors

Pulse is a leader in the design and manufacturing of RJ45, RJ11 and keystone jack CAT5e/6 connectors. Pulse offers an extensive range of connectors that support a wide variety of applications, such as networking (SFP cage and connector), PC peripheral devices (SATA, USB, IEEE 1394 connectors), telecommunications (IDC connector, patch panel), and consumer electronics (HDMI connector).

Pulse offers design support for OEM and ODM customers which reduces development time and ensures seamless integration of design, development, production, and time-to-market.

With manufacturing sites throughout Asia and a global network of sales offices, Pulse understands the importance of performance and time-to-market and provides excellent worldwide logistics and technical support for local and international customers.

For more information and detailed product data sheets, please go to our website at http://www.pulseeng.com/connectors or contact your local Pulse sales representative.

Pulse Connector Attribute Search Instructions

A powerful "attribute" search tool is available on the Pulse website to help you find the connector you need. Just click on the connector link on the landing page, choose the attributes you are looking for. A comparison list will be displayed. The following is a three-step example on how to use this new search engine:

Step 1

Go to *http://www.pulseeng.com/connectors* on the Pulse website. This lands the user on the Connectors landing page. Browse the products and the links. For this example, click on the text link below that says "USB Connectors (All PRODUCTS)" as shown here.



USB Connectors

USB Connector Options (ALL PRODUCTS)

Step 2

After clicking the text link, you land on this page (http://www.pulseeng.com/products/AttributeSearch.aspx?CID=6211). Shown below is a replication of the attribute search for the USB Connectors, with various "attributes" selected. See white type on black background. For the purpose of this example, continue with the USB TYPE A query by clicking a "SEARCH" button.

Yes, the user can pick another category to search other USB connector options.

Attribute Search - Connectors

USB Connector Options (ALL PRODUCTS)

-Select Another Category-



Matching Part Numbers: 31





Step 3

Completing Step 2 will display a series of related connectors for part comparison, showing common and specific features. If there are more than 3 or 4 results, a horizontal scroll bar appears at the bottom of the screen so that all of the search results are displayed. Click on "Download Data Sheet" to review the product details or eliminate unwanted parts by clicking the "X" to make them disappear, leaving the part number(s) that best fit(s) your connector requirements. Both maneuvers can be done in reverse order as needed.

Common Features				
Connector Type	USB TYPE A			
PCB Mount Angle	SIDE ENTRY			
Number of Ports	1X1			
Package	THT			
RoHS Compliant	YES - RoHS-6			
Shield	FULLY SHIELDED			
LED Option	No LEDs			











Part Number	E8144-A01321-L	E8144-A01F24-L	E8144-A02524-L	E8144-A11025-L
Data Sheet Link	Download Data Sheet	Download Data Sheet	Download Data Sheet	Download Data Sheet
Remove Part	X	X	X	Х
Connector Matieral Color	WHITE	WHITE	BLACK	BLACK
Solder Temperature	230-240°C 5-10 Seconds	255-265°C 5-10 Seconds	255-265°C 5-10 Seconds	230-240°C 5-10 Seconds
Shield EMI Tabs	_	_	_	NO
Contact Mating Area Plating	Gold 3 μ"	Gold 30 μ″	Gold 30 μ″	Gold 50 μ″
Housing Material	PBT ±30% GF	PBT ±25% GF	PBT ±30% GF	PBT ±30% GF
Dimensions (mm)	7.20 (H) x 14.00(D) x 13.09 (W)	7.20 (H) x 14.00(D) x 13.09 (W)	7.20 (H) x 14.00(D) x 13.09 (W)	6.53 (H) x 14.00(D) x 13.09 (W)
4				











	SFP Cage and Connector for Servers and Routers					
Part Number	E81M0-VCYF83-L	E81M0-TCYB91-L	E81M0-WCYFEB-L	SFPCAGE002-L	SFPCAGE005-L	
Number of Ports	1X1	2X1	1X4	1X1	1X1	
Connector Type	SFP Connector	SFP Cage & Connector	SFP Cage	SFP Cage	SFP Cage	
Package	SMT	Press Fit	Press Fit	Press Fit	THT	
Solder Temperature	255°C to 265°C 5-10 Seconds	_	_	_	255°C to 265°C 5-10 Seconds	
Contact Mating Area Plating	Gold 15 μ"	Gold 3 μ"	_	_	_	











XFP Cage & Connector								
Common Features	Common Features							
Number of Ports	1X1	1X1	1X1	1X1				
PCB Mount Angle	Side Entry	Side Entry	Side Entry	Side Entry				
Features								
Part Number	E81N0-YCUDF4-L	XFP001-L	XFP002-L	XFP003-L				
Connector Type	XFP Connector	XFP Cage	XFP Cage	XFP Cage				
Contact Mating Area Plating	GOLD 30 μ"	_	_	_				
Package	SMT	Press Fit	Press Fit	Press Fit				
Package Height (mm)	5.17	12.9	15.2	22.2				









HDMI (High Definition Media Interface) Connectors					
Common Features					
Number of Ports	1X1	1X1	1X1	1X1	
PCB Mount Angle	Side Entry	Side Entry	Side Entry	Side Entry	
Solder Temperature	255°C to 265°C 5-10 Seconds				
Features					
Part Number	E810K-SB0G14-L	E810K-SAY204-L	E810K-SBY104-L	E810K-SAY104-L	
Package	THT	THT	SMT	SMT	
Panel Stop	NO	YES	NO	YES	
Contact Mating Area Plating	Gold 30 μ"	Gold 30 μ"	Gold 30 μ"	Gold 30 μ"	









SATA Connectors for Data Storage Interfaces					
Common Features					
Number of Ports	1X1	1X1	1X1	1X1	
Solder Temperature	255°C to 265°C 5-10 Seconds				
Features					
Part Number	E8177-71U914-L	E8177-71W914-L	E8177-71W924-L	E8177-71W925-L	
Contact Mating Area Plating	GOLD 30 μ"	GOLD 30 μ"	GOLD 30 μ"	GOLD 50 μ"	
Package	SMT	SMT	THT	THT	
PCB Mount Angle	Side Entry	Top Entry	Top Entry	Top Entry	













	•			-		-	
RJ Connectors, Single Port, Top Entry, No Shield							
Part Number	E5264-Y0L034-L	E5288-300042-L	E5244-7007S2-L	E5266-7007S2-L	E5288-P00B74-L	E5288-7U0BS4-L	
Number of Positions	6	8	4	6	8	8	
Number of Contacts	4	8	4	6	8	8	
Package	THT	THT	SMT	SMT	SMT	SMT	
Panel Stop	YES	NO	YES	YES	NO	YES	
Contact Mating Area Plating	Gold 30 μ"	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"	Gold 30 μ"	Gold 30 µ"	
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	255°C to 265° 5-10 Seconds	255°C to 265°C 5-10 Seconds	









RJ Connectors, Single Port, Top Entry, Shielded					
Part Number	E5288-320045-L	E5288-320B42-L	E5288-RA0C04-L		
Number of Positions	8	8	8		
Number of Contacts	8	8	8		
Package	THT	THT	THT		
Shield EMI Tabs	YES	YES	NO		
LED Option	No LEDs	No LEDs	Yellow & Green		
Contact Mating Area Plating	Gold 50 μ"	Gold 6 μ"	Gold 30 μ"		
Solder Temperature	230°C to 240°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	230°C to 240°C 5-10 Seconds		







RJ Connectors, Multiport, Top Entry					
Part Number	E5288-30C142-L	E5288-32C142-L	E5288-30E145-L	E5288-32G142-L	E5288-YCCB02-L
Number of Positions	8	8	8	8	8
Number of Contacts	8	8	8	8	8
Number of Ports	1X4	1X4	1X6	1X8	2X4
Package	THT	THT	THT	THT	THT
Shield Option	No Shield	Nickel Shield	No Shield	Nickel Shield	Nickel Shield
Contact Mating Area Plating	Gold 6 μ"	Gold 6 μ"	Gold 50 μ"	Gold 6 μ"	Gold 6 μ"
Solder Temperature	230°C to 240°C 5-10 Seconds				









RJ Connectors, Single Port, Side Entry, Surface Mount (SMT)						
Part Number	E5344-HH05Y2-L	E5366-FH05Y2-L	E5388-EH05Y2-L	E5388-UH05V5-L		
Number of Positions	4	6	8	8		
Number of Contacts	4	6	8	8		
Tab	Down	Down	Down	Down		
Shield Option	No Shield	No Shield	No Shield	Nickel Shield		
Contact Mating Area Plating	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"	Gold 50 μ"		
Solder Temperature	255°C to 265°C 5-10 Seconds	255°C to 265°C 5-10 Second	255°C to 265°C 5-10 Seconds	255°C to 265°C 5-10 Seconds		













RJ Connectors, Single Port Side Entry, Through Hole (THT)					
Part Number	E5344-000012-L	E5564-60L122-L	E5388-E00212-L	E5908-000042-L	E5908-150742-L
Number of Positions	4	6	8	10	10
Number of Contacts	4	4	8	8	8
Tab	Down	Up	Down	Down	Down
Shield Option	No Shield	No Shield	No Shield	No Shield	Nickel Shield
Contact Mating Area Plating	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230 to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds









RJ Connectors, Multi-Port, 1XN, Side Entry, Through Hole (THT)					
Part Number	E5608-00A0R4-L	E5608-00C082-L	E5908-15C344-L	E5908-15G642-L	
Number of Positions	10	10	10	10	
Number of Contacts	8	8	8	8	
Number of Ports	1X2	1X4	1X4	1X8	
Tab	Down	Down	Down	Down	
Shield Option	No Shield	No Shield	Nickel Shield	Nickel Shield	
Contact Mating Area Plating	Gold 30 μ"	Gold 6 μ"	Gold 30 μ"	Gold 6 μ"	
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230 to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	











G003.U (2/07)

RJ Connectors, Multi-Port, 2XN, Side Entry, Through Hole (THT)					
Part Number	E5908-5V0145-L	E5908-5VA144-L	E5966-57C122-L	E5908-5VC153-L	E5908-0TG0U4-L
Number of Positions	10	10	6	10	10
Number of Contacts	8	8	6	8	8
Number of Ports	2X1	2X2	2X4	2X4	2X8
Shield Option	Nickel Shield	No Shield	Nickel Shield	Nickel Shield	No Shield
Contact Mating Area Plating	Gold 50 μ"	Gold 30 μ"	Gold 6 μ"	Gold 15 μ"	Gold 30 μ"
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	230°C to 240°C 5-10 Seconds















RJ Connectors, Side Entry with LEDs, Through Hole (THT)						
Part Number	E5J88-10L054-L	E5J88-34L022-L	E5J88-44AJ22-L	E5J88-14C022-L	E5J88-A4A0B4-L	E5J88-C4C2B5-L
Number of Positions	8	8	8	8	8	8
Number of Contacts	8	8	8	8	8	8
Number of Ports	1X1	1X1	1X2	1X4	2X2	2X4
LED Option	Yellow & Green	Green & Yellow	Green/Yellow & Green/Yellow	Yellow & Green	Green & Green	Green & Yellow
Tab	Up	Up	Up	Up	_	_
Shield Option	No Shield	Nickel Shield	Nickel Shield	Nickel Shield	Nickel Shield	Nickel Shield
Contact Mating Area Plating	Gold 30 μ"	Gold 6 μ"	Gold 6 μ"	Gold 6 μ"	Gold 30 μ"	Gold 50 μ"
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	230 to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds













RJ Connectors, CAT. 5, Through Hole (THT)						
Part Number	E6588-220722-L	E6588-12A125-L	E6588-22C324-L	E6588-A5M125-L	E6588-A5N125-L	E6588-AARSA4-L
Number of Positions	8	8	8	8	8	8
Number of Contacts	8	8	8	8	8	8
Number of Ports	1X1	1X2	1X4	2X1	2X2	2X4
LED Option	No LEDs	Green & Yellow				
Shield Option	Nickel Shield					
Contact Mating Area Plating	Gold 6 μ"	Gold 50 μ"	Gold 30 μ"	Gold 50 μ"	Gold 50 μ"	Gold 30 μ"
Solder Temperature	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	255°C to 265°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds	230°C to 240°C 5-10 Seconds









USB Connectors					
Part Number	E8144-A01321-L	E8144-K1B024-L	E8144-B01021-L	E828B-2201P2-L	
Connector Type	USB Type A	USB Type A	USB Type B	RJ45 over Dual USB Type A	
Number of Ports	1X1	2X1	1X1	3X1	
PCB Mount Angle	Side Entry	Side Entry	Side Entry	Side Entry	
Shield Plating Material	Nickel	Tin	Nickel	Nickel	
Connector Material Color	White	Black	Black	Black	
Contact Mating Area Plating	Gold 3 μ"	Gold 30 μ"	Gold 3 μ"	Gold 6 μ"	
Solder Temperature	230°C to 240°C 5-10 Seconds				