# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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#### High-Durability Class USB 3.0 connectors and cable assemblies provide robust connectivity to support highspeed computing, consumer and automotive applications

### **Features and Benefits**

#### Connectors

Meets High-Durability-Class (5000 mating cycles) requirements of USB 3.0 specifications	Sustains robust, reliable connectivity over high frequencies of mating and unmating
Meets all USB 3.0 specifications	Provides data rates up to 10 times faster than USB 2.0 and ensures devices are sufficiently powered when required
High-temperature, halogen-free plastic material used in housing	Withstands IR reflow temperatures of up to 255°C while maintaining solder-mount compatibility in application processes
A variety of PCB-mount designs in upright, vertical and right-angle orientation	Gives greater design flexibility and higher degree of design freedom to customers
Wide range of contact heights (from 0.36 to 6.09mm)	For greater vertical space- savings in low-profile and other applications
Cable Assemblies	
Meets High-Durability-Class (5000 mating cycles) requirements of USB 3.0 specifications	Sustains robust, reliable connectivity over high frequencies of mating and unmating
Meets all USB 3.0 specifications	Provides data rates up to 10 times faster than USB 2.0 and ensures devices are sufficiently powered when required
Selection of halogen-free cables	Suit custom needs to meet environmental sustainability requirements



USB 3.0 Connectors and Cable Assemblies

# USB 3.0 Connectors and Cable Assemblies

**48391** Flangeless, Top-Mount (\*C/H: 6.09mm)

**48393** Flangeless, Top-Mount (C/H: 4.00mm)

**48405** Flange, Top-Mount (C/H: 4.07mm)

48406 Flange, Top-Mount Stacked (\*\*H: 15.50mm)

**48392** Flange, Reverse, Mid-Mount (C/H: 4.06mm)

**48394** Flangeless, Reverse, Mid-Mount (C/H: 0.36mm)

**48395** Flangeless, Reverse, Mid-Mount (C/H: 1.00mm)

**48397** Flangeless, Reverse, Mid-Mount (C/H: 1.75mm)

**48398** Flangeless, Reverse, Mid-Mount (C/H: 2.04mm)

#### Standard-A Receptacle, Vertical and Upright, Through-hole

**48408** Flange, Vertical, (H: 15.00mm)

48409 Flange, Vertical Stacked (H: 14.88mm)

**48404** Flange, Upright (H: 13.85mm)

#### Cable Assemblies, Halogen-free and non-halogen-free (1.0, 1.5, 2.0m)

**68789** 'Type A' Male-to-'Type A' Female 'Type A' Male-to-'Type B' Male

\*C/H – the abbreviated form for "Contact Height" refers to the distance from soldering plane to mating plane of a mated cable-connector combination \*\*H – the abbreviated form for "Height" as used in the chart refers to the distance from top of connector shell (without flange) to PCB.

# **Specifications – USB 3.0 Connector Family**

**Reference Information** Packaging: Refer to Ordering Information Table Mates With: USB 3.0 Cable Assemblies **Designed In: Millimeters** RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No **Electrical** Voltage (max.): 30V DC/AC Current: 1.8A max. for VBUS and GND (Pin 1 and 4 for standard type) 0.25A min. for all other contacts Low Level Contact Resistance (max.): 30 milliohms for VBUS and GND contacts: 50 milliohms for all other contacts Dielectric Withstanding Voltage (min.): 100VAC (RMS) Insulation Resistance (min.): 100 megohms

#### Mechanical

Insertion Force (max.): 35N Extraction Force (min.): 10N (initial); 8N (final) Durability (min.): 5,000 (High Durability Class) **Physical** Housing: Nylon 9T, UL94V-0, Blue (Series 48391, 48392, 48393, 48394, 48395, 48397, 48398) Nylon 9T, UL94-HB, Blue (Series 48404, 48405, 48406, 48408, 48409) Contact: Copper Alloy Shell: Stainless Steel Plating: Contact Area — Refer to Ordering Information Table Solder Tail Area — Matt Tin (Sn) over Nickel (Ni) Underplating — Nickel (Ni) overall Shell: Nickel (Ni) overall Recommended PCB Thickness: 1.20mm Operating Temperature: -20 to +85°C

# USB 3.0 Connectors and Cable Assemblies

	On-b	Mid-mount, Type A Receptacle					
Top-mount		Reverse-mount Upright		Vertical	Reverse-mount		
48391 (C/H*: 6.09mm)	48405 (C/H: 4.07mm)			48408 (H: 15.00mm)	48394 (C/H: 0.36mm)	48397 (C/H: 1.75mm)	
Turi T	Luciel .			MAAA		Canal Canal	
48393 (C/H: 4.00mm)	48406 (H: 15.50mm)	48392 (C/H: 4.06mm)	48404 (H*: 13.85mm)	48409 (H: 14.88mm)	48395 (C/H: 1.00mm)	48398 (C/H: 2.04mm)	

USB 3.0 Connectors in a variety of mounting styles and mating orientations

\*C/H – the abbreviated form for "Contact Height" refers to the distance from soldering plane to mating plane of a mated cable-connector combination. \*\*H – the abbreviated form for "Height" as used in the chart refers to the distance from top of connector shell (without flange) to PCB.

### **Specifications – Cable Assemblies**

#### **Reference Information**

Packaging: Bag Mates With: USB 3.0 Connectors Designed In: Millimeters RoHS: Yes Halogen Free: Yes for some parts Glow Wire Compliant: No

#### **Electrical**

Voltage (max.): 30V AC Current: 1.8A max. for VBUS and GND Pin, a minimum current of 0.25A for all other contacts Contact Resistance (max.): 30 milliohms initial for VBUS and GND contacts; 50 milliohms for all other contacts Dielectric Withstanding Voltage (min.): 100VAC (RMS) Insulation Resistance (min.): 100 megohms

#### Mechanical

Insertion Force (max.): 35N Extraction Force (min.): 10N (initial); 8N (final) Cable Pull-out Force (min.): 40N Durability (min.): 5,000 (High Durability Class)

#### **Physical**

Overmold: PE resin (inner molding) PVC resin (outer molding), black Operating Temperature: 0 to +50°

### USB 3.0 Connectors and Cable Assemblies

#### USB 3.0 Cable Assemblies - 1.0, 1.5 and 2.0m versions



USB 3.0 'Type A' Male-to-'Type A' Female Cable Assembly, Halogen-free and non-halogen-free versions (Series 68789)



USB 3.0 'Type A' Male-to-'Type B' Male Cable Assembly, Halogen-free and non-halogen-free versions (Series 68789)

# Unique and Useful Differentiation vs. Similar Molex Product

(Remark: Specifications below apply to connectors on cable end)

# USB 3.0 Connectors and Cable Assemblies

Attribute	Product and Technical Differences				
Attribute	USB 2.0 'Type A' Connectors	USB 3.0 'Type A' Connectors			
Data Rates	High-Speed: 480 Mbps	SuperSpeed: 5.0 Gbps (10 times faster than USB 2.0)			
Circuits	4	9			
Current Rating (V Bus and Ground)	1.5A	1.8A			
Housing Color	Black, Gray or Natural	Blue (Pantone 300C)			
Mating Depth with Reference to Datum A	8.88 +/-0.20mm	10.15mm (min.)			
Durability Cycles	1,500	1,500 (Standard); 5,000 (High Durability Class)			
Mating Force	35N Max				
Unmating Force (Initial)	10N Min	10N Min			
Unmating Force (Final)		8N Min			
Backward Compatibility	USB 1.1	USB 2.0 and 1.1			
Product Image					

# Applications

Data/Computing

- High-end Computing
- Personal Computers
- Hard/Optical Disk Drives

#### **Consumer/Home Appliance**

- Fitness
- Home Appliances
- Home Entertainment
- Home Office
- Home Security

#### Automotive

 Comfort, Infotainment and Driver Assist



Car Infotainment and Navigation Systems



Small Office / Home Office (SOHO)



Fitness Equipment

### **Ordering Information**

# USB 3.0 Connectors and Cable Assemblies

#### **USB 3.0 Connector Family**

Material	No. of Ports	(Conne	ntation ector/Pin ition)	Mounting Configuration	Flange	Contact Height* (mm)	Height** (mm)	Contact Plating Thickness	Soldertail Length	Packaging	
<u>48391-0003</u>			Standard		No	6.09	8.95	15u" Gold (Au)	1.50mm		
48391-0004			Stanuaru		NO	0.09	0.95	Gold-flash	(.059")		
<u>48392-0003</u>			Reverse	On-board	Yes	4.06	6.92	15u" Gold (Au)			
<u>48392-0004</u>			Reverse	Oli-board	ies	4.00	0.92	Gold-flash	1.10mm		
<u>48393-0003</u>			Standard			4.00	6.86	15u" Gold (Au)	(.043")		
<u>48393-0004</u>			Stanuaru			4.00	0.00	Gold-flash			
<u>48394-0003</u>		Right				0.36	5.72	15u" Gold (Au)		Tape-on-reel	
<u>48394-0004</u>		Angle				0.50	5.72	Gold-flash	1.50mm	lape-on-reer	
<u>48395-0003</u>	1					No	1.00		15u" Gold (Au)	(.059")	
48395-0004			Mid-mount	NO	1.00	7.40	Gold-flash				
<u>48397-0003</u>			Reverse	(aka sink-type)		1.75	7.40	15u" Gold (Au)	2.10mm		
<u>48397-0004</u>			Reverse			1.75		Gold-flash	(.083")		
<u>48398-0003</u>						2.04	6.92	15u" Gold (Au)	1.58mm		
<u>48398-0004</u>						2.04	0.92	Gold-flash	(.062")		
<u>48404-0003</u>		Upright				N.A.	13.85	15u" Gold (Au)	2.40mm		
48404-0004		Oprigrit				N.A.	13.03	Gold-flash	(.094")		
<u>48405-0003</u>						4.07	6.93	15u" Gold (Au)	2.80mm		
48405-0004		Right	nt			4.07	0.95	Gold-flash	(.110")		
48406-0003	2	Angle		Chanaland	On-board	Yes		15.50	15u" Gold (Au)	2.67mm	Trou
48406-0004			Standard C	On-board	res		15.50	Gold-flash	(.105")	Tray	
48408-0003	1					N.A.	15.00	15u" Gold (Au)			
48408-0004	Ť	Vertical	ortical			N.A.	I.A. 15.00	Gold-flash	3.00mm (.118")		
48409-0003	2	vertical	Reverse				14.88	15u" Gold (Au)			
48409-0004	2		Reveise				14.00	Gold-flash			

\*Contact Height refers to the distance from soldering plane to mating plane of a mated cable-connector combination \*\*Height refers to the distance from top of connector shell (without flange) to PCB.

#### **USB 3.0 Cable Assemblies**

Part No.	Connector Type	Cable Length (m)	Halogen-free			
<u>68789</u> 0001	'Type A' Male-to-'Type A' Female	1.0				
<u>68789</u> 0002	'Type A' Male-to-'Type A' Female	1.5				
<u>68789</u> 0003	'Type A' Male-to-'Type A' Female	2.0				
<u>68789</u> 0004	'Type A' Male-to-'Type B' Male	1.0	No			
<u>68789</u> 0005	'Type A' Male-to-'Type B' Male	1.5				
<u>68789</u> 0006	'Type A' Male-to-'Type B' Male	2.0				
<u>68789</u> 0021	'Type A' Male-to-'Type A' Female	1.0				
<u>68789</u> 0022	'Type A' Male-to-'Type A' Female	1.5				
<u>68789</u> 0023	'Type A' Male-to-'Type A' Female	2.0				
<u>68789</u> 0024	'Type A' Male-to-'Type B' Male	1.0	1.0 Yes			
<u>68789</u> 0025	'Type A' Male-to-'Type B' Male	1.5				
<u>68789</u> 0026	'Type A' Male-to-'Type B' Male	2.0				

#### www.molex.com/link/usb3.0.html