Coeur CST High-Current Interconnect System **molex**

Coeur CST High-Current Interconnect System delivers up to 200.0A of current through 3 diameter sizes (3.40, 6.00 and 8.00mm) and offers a wide range of configurations, connecting PCBs, busbars and cables

Features and Advantages



Coeur CST High-Current 8.00, 6.00 and 3.40mm Sockets and Male Pins

Sockets without Float Feature

Capable of 30.0 to 200.0A current ratings

Offers a scalable design to meet a wide range of high-current applications

Termination methods include bus bars, PCBs and wire Provides design flexibility for a range of high-current

applications



Series 204316

Sockets with Float Feature



Series 204313



Series 204318

Series 204365

Core Socket with Contacts Fully Floated 1.00mm

8.00mm SMT Socket (Series 204313)

Coeur CST Socket Features

Multiple contact beams

Provide optimized electrical performance



One common contact design in all CST sockets regardless of form factor sizes

Provides the same profile height even when the number of contacts varies

Unique Float Feature

Core Socket with Contacts in Nominal Position

Press-Fit

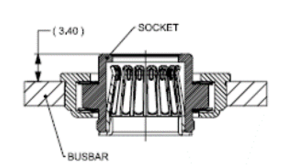


Float Housing

8.00mm Press-Fit Socket

Float mechanism allowing for 1.00mm of float

Mitigates pin mis-alignment issues when mating Relieves added stress on contacts in float position Allows no risk of resistance increase due to high contact beam deflection Offers low mating force



Coeur CST High-Current Interconnect System **MOlex**



Premium housing features available

- Touch-safe feature
- · Positive latching
- · Vertical, PC, bus bar-mounting header
- Keyed





8.00mm Coeur CST Interconnector System, 2-Circuit, Wire-to-Board (Female Housing: Series 204601, 204603; Male Header: Series 204600; Male Pin: Series 203263)

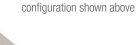
1/0 AWG crimp contacts For 8.00mm form factor

Made in smaller AWG upon request

Male pin has minimal protrusion above the socket housing when mated

Saves space above the PCB or bus bar

Board-to-Board Mated Height Changes by Varying Male Pin Length (Series 203263)



Is touch safe and

offers 600V rating in

Fully shrouded female and male contacts

Coeur CST Connector Embedded in a Bus Bar



Coeur CST Connector Mounted to a PCB

socket placement to PC

Applications

Data/Computing

Routers

Networking

Storage

Telecommunications/Networking

Servers

Storage

Industrial

Power Supply

Data Centers

Servers

Data Storage

PDU

UPS/Battery Storage

Switches

Circuit Breakers

Instrumentation



Data Center Servers

Pick-and-place cap on SMT sockets

Enables automated SMT socket placement to PCB

Coeur CST High-Current Interconnect System



Specifications

REFERENCE INFORMATION

Packaging: Tray, Tape, Reel and Bag per part number see PK specs

UL File No.: E29179 CSA File No.: 70184994

Use With: Busbars and Cable Assemblies

Designed In: Millimeters

RoHS: Yes Halogen Free: Yes

8.00MM ELECTRICAL

Voltage: 600V, B-T-B and W-T-B Current (max.): 200.0A

Contact Resistance: 0.20 milliohms

MECHANICAL

Contact Mating Force (max.): 40N Contact Unmating Force (min.): 10N Durability (min.): 200 Mating Cycles Float Displacement Force (max.): 15N

PHYSICAL

Contact: High-Performance Copper (Cu) Alloy Metal Housings: Copper (Cu) Alloy

Plastic Housings: PBT Plastic Caps: LCP Plating:

> Contact Beams — Gold (Au) over Nickel (Ni) Wave Springs (Float Versions) — Gold (Au) over

Nickel (Ni)

Male Pin — Silver (Ag) over Nickel (Ni)

Metal Housings / Caps — Silver (Ag) over Nickel (Ni)

PCB Thickness (min.): 1.60mm Bus Bar Thickness (min.): 1.50mm Operating Temperature: -40 to +105°C

6.00MM ELECTRICAL

Voltage: 600V, B-T-B; 300V, W-T-B

Current (max.): 140.0A

Contact Resistance: 0.20 milliohms

MECHANICAL

Contact Mating Force (max.): 30N Contact Unmating Force (min.): 7N Durability (min.): 200 Mating Cycles Float Displacement Force (max.): 10N

3.40MM ELECTRICAL

Voltage: 600V Current (max.): 75.0A

Contact Resistance: 0.25 milliohms

MECHANICAL

Contact Mating Force (max.): 20N Contact Unmating Force (min.): 6N Durability (min.): 200 Mating Cycles Float Displacement Force (max.): 10N

Ordering Information

Series No.	Component	Termination Method	Float Feature
<u>204365</u>	Female Socket	OMT to DOD	Yes
<u>204318</u>		SMT to PCB	No
<u>204313</u>		Danes Ethio Dunker	Yes
<u>204316</u>		Press-Fit to Busbar	No
<u>203263</u>	Male Pin	Press-Fit/SMT/Screw	No

Board-to-Board Series	Description	Size (mm)	Circuits
<u>212195</u>	Famala Caalkat	All	
212194	Female Socket	All	
<u>214336</u>		3.40	2
214337	Male Pin	6.00	
211922		8.00	

Custom Product	Description	
Contact Molex	Coeur CST Custom Pins and Housings	

Wire-to-Board Series	Description	Size (mm)	Circuits
<u>211937</u>	Header		
211942	Receptacle Housing	6.00	
211888	Retainer		
204600	Header		2
204601	Receptacle Housing	8.00	
204603	Retainer		
204608	Crimp Socket	6.00 and 8.00	

www.molex.com/link/coeur.html