Coeur CST High-Current Interconnect System

molex

Coeur CST High-Current Interconnect System delivers current ratings between 30.0 and 200.0A and offers a wide range of configurations, connecting PCBs, bus bars and cables

Features and Advantages

Press-Fit

Sockets without Float Feature

Sockets with Float Feature



Capable of 30.0 to above 200.0A current rating

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



Series 204318



Coeur CST High-Current 8.00mm Socket and Male Pin

Coeur CST Socket Features

Multiple contact beams

Provide optimized electrical performance



Termination methods include bus bars, PCBs and wire

Provides design flexibility for a range of high-current applications



Series 204313



Series 204365

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

8.00mm SMT Socket (Series 204313)



Core Socket with Contacts Fully Floated 1.00mm

SMT

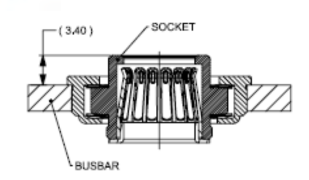


8.00mm Press-Fit Socket

Wave springs provide float mechanism so entire core socket assembly moves within the float housing

No added stress on contacts in float position Low mating forces

No risk of resistance increase due to high contact beam deflection



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Premium housing features available

- Touch-safe feature
- Mate-first-last-break option
- Positive latching
- Panel-mount options available
- Vertical, right-angle, PCB, bus barmounting header options

2-circuit, 8.00mm version shown is currently available. Additional circuit sizes and configurations planned

Plan is for a broad W-to-W/W-to-B product portfolio

8.0mm Coeur CST Interconnector System, 2-Circuit, Wire-to-Board (Female Housing: Series 204601, 204603; Male Header: Series 204600; Male Pin: Series 203263)





Pick-and-place cap available Enables automated SMT socket placement to PCB

Coeur CST Connector Embedded in a Bus Bar

Coeur CST Connector Mounted to a PCB

Applications

Telecommunications/Networking Data Centers

Servers Servers

Storage Data Storage

Industrial PDU

Power Supply UPS/Battery Storage

Switches
Circuit Breakers
Instrumentation



Data Center Servers

Specifications

REFERENCE INFORMATION

Packaging: Partitioned Box/Bulk; Tape and Reel, Tray Coming in Q4 2018 UL File No.: TBD

CSA File No.: 70184994 Use With: Triton Bus Bars Designed In: Millimeters

RoHS: Yes Halogen Free: Yes

ELECTRICAL

Voltage: 600V (2-Circuit W-to-B) Current (max.): 200.0A Contact Resistance: .20 milliohms

MECHANICAL

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

PHYSICAL

Plastic Housing: 30% Glass-Filled PBT Contact: High-Performance Copper Alloy Metal Housings/Caps: Copper Alloy

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

Coeur CST High-Current Interconnect System



Ordering Information

Series No.	Component	Termination Method	Float Feature	Diameter (mm)
<u>204365-0010</u>	Female Socket	SMT	Yes	
<u>204318-0001</u>			No	
<u>204313-0010</u>		Press-Fit	Yes	
<u>204316-0001</u>			No	
<u>204608-0001</u>	Female Socket for 1/0 AWG	Crimp	No	8
<u>203263-0001</u>	Male Pin	Press-Fit	N/A	
204600-0001	Male Header	Screw Attach		
<u>204601-0001</u>	Female Housing	- Crimp		
<u>204603-0001</u>	Female Terminal Retention Housing			

Custom Product	Description	
Contact Molex	Coeur CST Custom Pins and Housings	