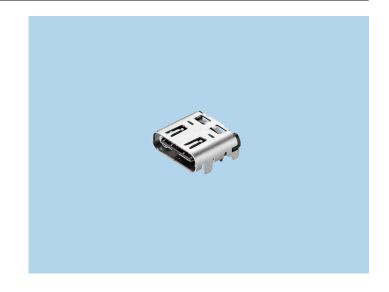
USB Connectors "Type-C Series" CAM-L05B Series

Connectors

FEATURES

- 1. USB 3.1 Type-C™ Standard Compliant
- 2. TID: 5,200,000,502
- 3. USB PD Support
- 4. Improved wrenching strength
- 5. Optimized design with Precise processing technology advantage
- 6. High Quality



CAM-L05B Series LIST

Model	Receptacle	Connector Type
CAM-L05B	On board type	USB Type-C

Any products mentioned in this catalog are subject to any modification in their appearance and others for improvements without prior notification.
 The details listed here are not a guarantee of the individual products at the time of ordering. When using the products, you will be asked to check their specifications.

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

Rated Voltage	20V rms	
Rated Current	VBUS pins (A4,A9,B4,B9): Each pins total DC 5A max. GND pins (A1,A12,B1,B12): Each pins total DC 6.25A max. Vconn: DC 1.25A max. Other pins: DC 0.25A	
Withstanding Voltage	AC 100V (rms) 1minute	
Insulation Resistance	100MΩ (Initial)	
Contact Resistance	40mΩ max. (Initial)	

MECHANICAL CHARACTERISTICS

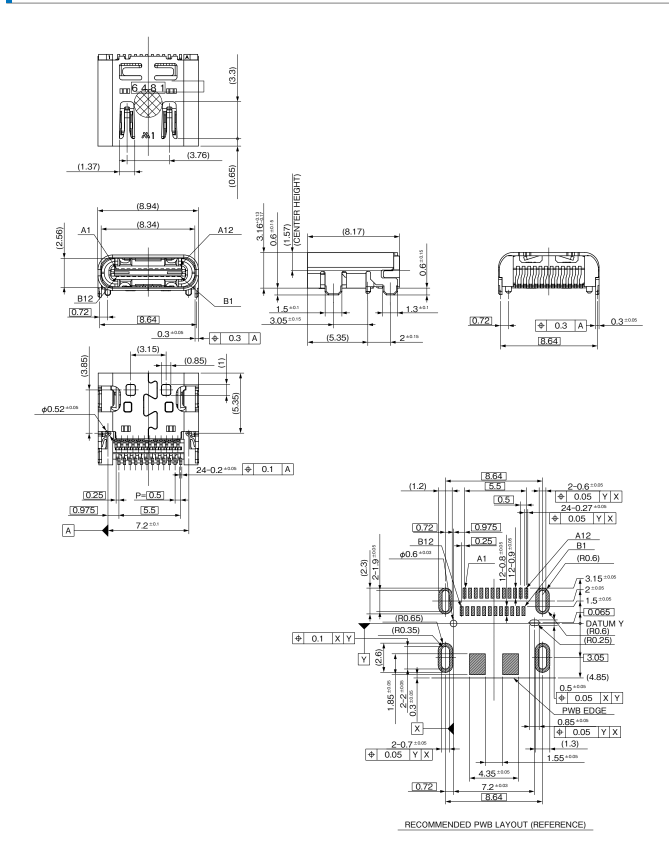
Life (Matching Cycle)	10,000 Cycles	
Total Insertion Force	5 to 20N	
Total Withdrawal Force	8 to 20N (Initial), 6 to 20N (After)	

MATERIAL & FINISH

Component Parts	Material	Finish
Housing	Nylon	Black
Contact	Copper alloy	NiPd+Au Plating
Shell	SUS/SUS	Ni Plating
Mid Plate	SUS/SUS	-

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DIMENSIONS



Unit: mm

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