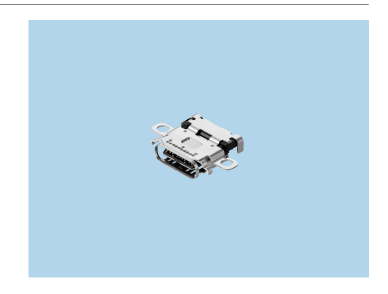
# USB Connectors "Type-C Series" CAM-L12S Series

Connectors

### FEATURES

- 1. USB 3.1 Type-C<sup>™</sup> Standard Compliant
- 2. TID : 5,200,000,803
- 3. USB PD Support
- 4. Improved wrenching strength
- 5. Optimized design with Precise processing technology advantage
- 6. High Quality



### CAM-L12S Series LIST

Model	Receptacle	Connector Type
CAM-L12S	Mid-Mount type	USB Type-C

## 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	$100M\Omega$ (Initial)	
Contact Resistance	40mΩ max. (Initial)	

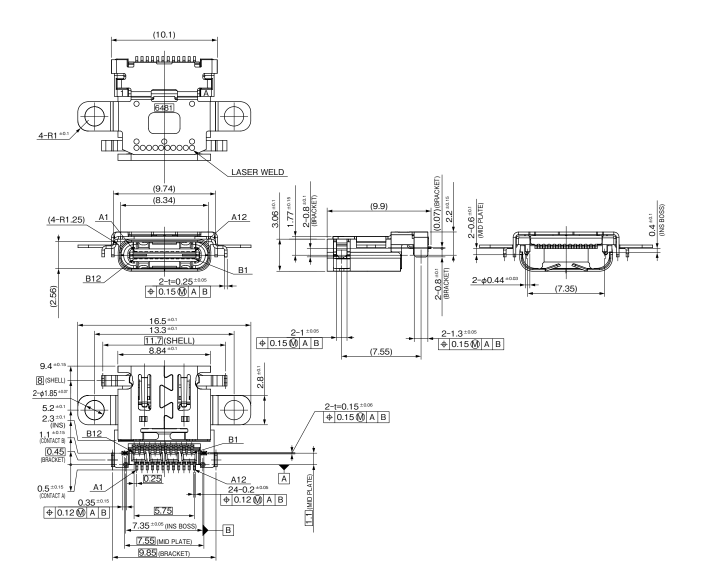
#### MECHANICAL CHARACTERISTICS

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

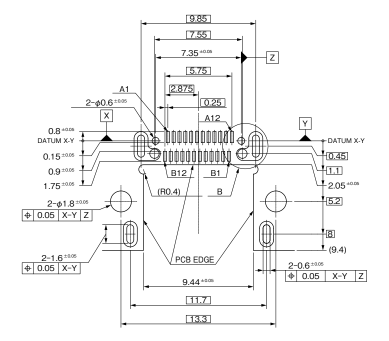
Component Parts	Material	Finish
Housing	Nylon	Black
Contact	Copper alloy	NiPd+Au Plating
Shell	SUS/SUS	Ni Plating
Mid Plate	SUS/SUS	Ni Plating

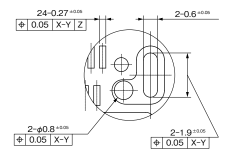
## DIMENSIONS



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.

#### USB Connectors "Type-C Series"





Detail B

RECOMMENDED PWB LAYOUT (REFERENCE)

Unit : mm