Connectors for Power Supply Voltage (ISO Standard) CAM-D21, CAM-D22, CCM-D23

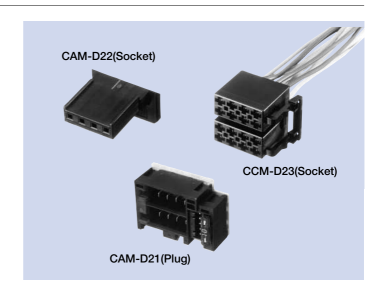
Connectors

FEATURES

 Connectors for power supplies, conforming to ISO standards.

The CAM-D21 is a plug connector used in board mounting. The CAM-D22 is a conversion connector capable of circuit switching, and connects to the CAM-D21. The CCM-D23 is a socket connector for use with cable assemblies.

- 2. The plug connector can accept fuses.
- 3. The insertion position of the conversion connector can be modified to switch the set circuit.
- 4. The socket connector integrated A and B part locks to enhance operation.



HOW TO ORDER

1. CAM-D21 Series (Plug)

$$\frac{D21}{1} - \frac{036}{2} - \frac{02}{3} + \frac{1}{5} + \frac{1}{6} + \frac{1}{7} + \frac{1}{8} + \frac{1}{9}$$

- 1 Series No.
- 2 No. of contacts
- 3 Housing material (02: PBT resin)
- 4 Housing UL grade (0: UL94V-0)
- 5 Contact finish (H: Tin reflow)
- 6 Contact plating thickness (J: 3.0µ)
- 7 Contact tail style (B : Angle)
- 8 Accesory for connector outside (A: none)
- 9 Accesory for connector inside (A: none)

2. CAM-D22 Series (Socket)

$$\frac{D22}{1} - \frac{004}{2} - \frac{02}{3} + \frac{1}{5} \cdot \frac{1}{6} \cdot \frac{1}{7} \cdot \frac{1}{8} \cdot \frac{1}{9}$$

- 1 Series No.
- 2 No. of contacts
- 3 Housing material (02: PBT resin)
- 4 Housing UL grade (0: UL94V-0)
- 5 Contact finish (H: Tin reflow)
- 6 Contact plating thickness (I: 1.0µm)
- 7 Contact tail style (B: none)
- 8 Accesory for connector outside (A: none)
- 9 Accesory for connector inside (A: none)

3. CCM-D23 Series (Socket)

$\frac{\textbf{D23}}{1} - \frac{\textbf{016}}{2} - \frac{\textbf{2339A}}{3}$

- 1 Series No.
- 2 No. of contacts
- 3 Product Specifications.

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

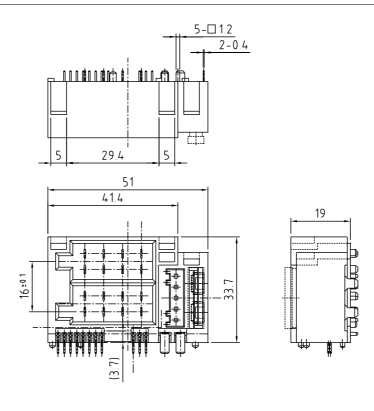
Rated Voltage	DC 14V	
Rated Current	Contact for power supply : 8.5A, Contact for signal : 5A	
Withstanding Voltage	500V AC (rms) 1 minute	
Insulation Resistance	100MΩ min. (at 500V DC)	
Contact Resistance	15m Ω max.	

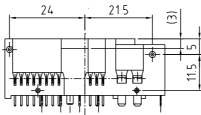
MECHANICAL CHARACTERISTICS

CAM-D21 Connector Series	CAM-D22	CAM-D23
Life (Matching Cycle)	200 times	
Total Insertion Force	49.0N (5kgf) max.	78.4N (8kgf) max.
Total Withdrawal Force	4.9N (0.5kgf) min.	6.86 (0.7kgf) min.
Using Temprature Range	-30~+85°C	-30~+85°C

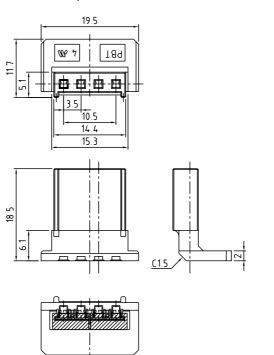
DIMENSIONS

CAM-D21

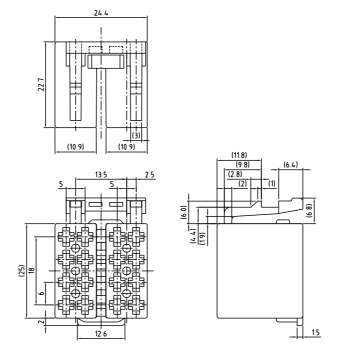




CAM-D22



CCM-D23



Unit : mm Tolerance : ±0.3mm