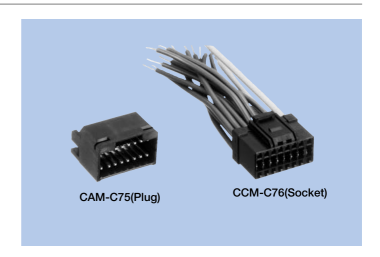
Power Supply Voltage & Signal CAM-C75, CCM-C76

Connectors

FEATURES

- 1.16 pin power connector of an angle type on the plug side.
- 2. One-touch locking mechanism ensures a secure fitting.
- 3. The socket connector on the cable assembly side is of double lance structure to enhance the withdrawal strength from the housing.
- 4. The 4 pins is for power supply and 12 pins is 16 pins type for signal.



HOW TO ORDER

1.CAM-C75 (Plug)

 $\frac{\mathbf{C75}}{1} - \frac{\mathbf{016}}{2} - \frac{\mathbf{02}}{3} \quad \frac{\mathbf{0}}{4} - \frac{\mathbf{I}}{5} \quad \frac{\mathbf{J}}{6} \quad \frac{\mathbf{B}}{7} \quad \frac{\mathbf{A}}{8} \quad \frac{\mathbf{A}}{9}$

1 Series No. (C75)

2 No. of contacts (016: 16pins)

3 Housing material (02: PBT resin)

4 Housing UL grade (0: UL94V-0)

5 Contact plating (I: Tin reflow plating)

6 Contact plating thickness (J: 3.0μm)

7 Contact tail style (B : Angle)

8 Accessory for connector outside (A: none)

9 Accessory for connector inside (A: none)

2.CCM-C76 (Socket)

 $\frac{C76}{1}$ $\frac{016}{2}$ $\frac{ }{3}$

1 Series No. (C76)

2 No. of contacts (016 : 16pins)3 Running No. assigned by us

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

Rated Voltage	14V DC	
Rated Current	Signal terminal : 5A (Power supply terminal : 7A)	
Withstanding Voltage	500V AC (rms) 1minute	
Insulation Resistance	100MΩ min. (at 500V DC)	
Contact Resistance	15m $Ω$ max.	

MECHANICAL CHARACTERISTICS

Life (Matching Cycle)	200 times
Total Insertion Force	78.4N (8kgf) max.
Total Withdrawal Force	9.8N (1kgf) min.
Using Temperature Range	−30~+85°C

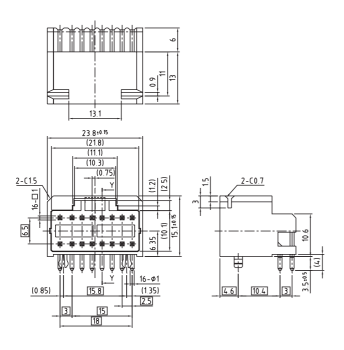
MATERIAL & FINISH

C	omponent Parts	Material	Finish
CAM-C75	Housing	Glass filled PBT resin	
(Plug)	Contact	Brass	Tin reflow plating
CCM-C76	Housing	46 Nylon	
(Socket)	Contact for Power Supply	Copper Alloy	Tin reflow plating
(Socket)	Contact for Signal	Copper Alloy	Tin reflow plating

CCM-C76

DIMENSIONS

CAM-C75



22.2 (21.7) (10.9) (10.1) 0.75 Y 0.75 Y No. 16 (10.5)

Unit: mm