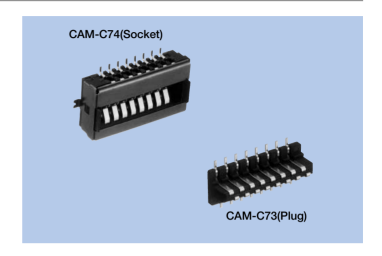
Detach Connectors CAM-C73 · C74

Connectors

FEATURES

- Due to these connectors, the front panel can be removed or mounted for preventing the car audio from being stolen.
- 2. The socket has a coupling position guide to absorb play when coupled.
- 3. A metallic cover is mounted for preventing static electricity.



HOW TO ORDER

1.CAM-C73 (Plug)

1 Series No. (C73)

2 No. of contacts (016: 16pins)

3 Housing material (02: PBT resin)

4 UL grade of housing (0: UL94V-0)

5 Connect plating (A: Gold)

6 Contact plating thickness (G: 0.3µm)

7 Contact pin lead style (G: Angle SMT)

8 Accessory for connector outside (A: None)

9 Accessory for connector inside (A: None)

2.CAM-C74 (Socket)

1 Series No. (C74)

2 No. of contacts (016: 16pins)

3 Housing material (02: PBT resin)

4 UL grade of housing (0: UL94V-0)

5 Connect plating (A: Gold)

6 Contact plating thickness (G: 0.3µm)

7 Contact pin lead style (G: Angle SMT)

8 Accessory for connector outside (A: None)

9 Accessory for connector inside (A: None)

SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

Rated Voltage	14V DC
Rated Current	1A
Withstanding Voltage	500V AC (rms) 1minute
Insulation Resistance	100MΩ min. (at 500V DC)
Contact Resistance	70m $Ω$ max.

MECHANICAL CHARACTERISTICS

Life (Matching Cycle)	10,000 times
Total Insertion Force	14.7N (1.5kgf) max.
Overall Rebound Force	8.18N (0.835kgf) max.
Using Temperature Range	−30~+85°C

MATERIAL & FINISH

Component Parts		Material	Finish
CAM-C73	Housing	PBT resin	
	Contact	Copper Alloy	Gold plating
CAM-C74	Housing	PBT resin	
	Contact	Copper Alloy	Gold plating
	Cover	Copper Alloy	Black nickel plating, Tin reflow plating

DIMENSIONS

CAM-C73 CAM-C74

