One-Touch Locking Style Small Sized Circular Connectors

CM10 Series (D6) Type



CM10 series (D6) type is a small sized waterproof circular connector with push on locking and turnoff unlocking mechanism. The plug will be easily locked with the receptacle when you push on. Rotating the coupling ring, the plug will be unlocked when you need to unmate. The plug can not be unmated from the receptacle by such an unexpected force like the cable being pulled. CM10 with (D6) has a solid construction with the metal shell. The weight of the connector is lighter with the light metal backshell and the resin clamp nut than the CM10 series connectors which we had released earlier. CM10 series with (D6) can be used with a wide range of applications since it is small size and waterproof connector.



DDK)

♦ FEATURES

- 1. Solid structure with a metal shell
- 2. One touch and reliable locking mechanism of push on and turnoff
- 3. With a grounding contact (Position 10)4. Angle plug available for low-profile
- mounting
- 5. Lighter in weight by 30% than CM10 without (D6)

ROHS Compliant

♦ SPECIFICATIONS

Itom

| Item | 2 Contacts | 10 Contacts | |
|---------------------------------|-------------------------------|---|--|
| Rated Current | 3A Max. / Contact | | |
| Rated Voltage | 200V AC | (r.m.s.) Max. | |
| Dielectric Withstanding Voltage | 1500V AC(r.m.s.) / 1 minute | 900V AC(r.m.s.) / 1 minute | |
| Insulation Resistance | 1,000M Ω N | lin. at 500V DC | |
| Operating Temperature Range | -25°C to +85°C | | |
| Conductor Size | # 22 | | |
| Protection Rate | IP67 when mated (Rece | otacle : Individually waterproof) | |
| | Receptacle, Cable Receptacle | Receptacle, Cable Receptacle | |
| | • Soldering only, 20AWG max. | • Soldering Use, : 20AWG Max | |
| Applicable Wire | Plug | Plug | |
| | ・Crimp:16AWG-20AWG | • Crimp:20AWG-28AWG | |
| | • Soldering Use, : 16AWG Max. | Soldering Use, : 20AWG Max. | |

Plua

| ΜΑΤ | ERIA | /FIN | IISE |
|-----|------|------|------|
| | | _/ | |

| ltem | Receptacle |
|-----------------------|---------------------------|
| Pin Front Insulator | Synthetic Rubber/Black |
| Pin Rear Insulator | Plastic(UL94V-0)/Black |
| Pin Contact | Copper Alloy/Gold Plating |
| O Ring(Mounting Side) | Synthetic Rubber/Black |
| Receptacle Shell | Zinc Alloy/Nickel Plating |
| Retaining Ring | Copper Alloy/Gold Plating |
| Ground Lug | Copper Alloy/Gold Plating |

| ltem | Cable Receptacle |
|---------------------|---------------------------|
| Pin Front Insulator | Synthetic Rubber/Black |
| Pin Rear Insulator | Plastic(UL94V-0)/Black |
| Screw | Stainless Steel |
| Pin Contact | Copper Alloy/Gold Plating |
| Receptacle Shell | Zinc Alloy/Nickel Plating |
| Backshell | Zinc Alloy/Nickel Plating |
| Bushing | Synthetic Rubber/Black |
| Cable Clamp | Plastic(UL94V-0)/White |
| Clamp Nut | Zinc Alloy/Nickel Plating |
| Ground Lug | Copper Alloy/Gold Plating |

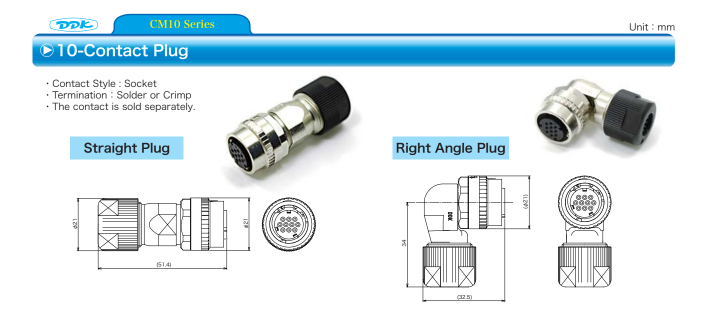
| пет | Flug |
|------------------------|-------------------------------|
| Socket Cover Insulator | Plastic(UL94V-0)/Black |
| Socket Insulator | Plastic(UL94V-0)/Black |
| Fixed Pin | Copper Alloy/Nickel Plating |
| Socket Contact | Copper Alloy/Gold Plating |
| Coupling Ring | Zinc Alloy/Nickel Plating |
| O Ring(Mating Side) | Synthetic Rubber/Black |
| Plug Shell | Zinc Alloy/Nickel Plating |
| Spring | Stainless Steel |
| Backshell | Aluminum Alloy/Nickel Plating |
| Bushing | Synthetic Rubber/Black |
| Cable Clamp | Plastic(UL94V-0)/White |
| Clamp Nut | Plastic(UL94V-0)/Black |
| Retaining Ring | Stainless Steel |

Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated

Lock Type

IP 67

Push-On



| Straight Plug P/N | Right Angle Plug P/N | Cable Outside Dia. |
|-------------------|----------------------|--------------------|
| CM10-SP10S-S(D6) | CM10-AP10S-S(D6) | φ 4.0~φ 6.0 |
| CM10-SP10S-M(D6) | CM10-AP10S-M(D6) | φ 6.0 ~ φ 9.0 |
| CM10-SP10S-L(D6) | CM10-AP10S-L(D6) | φ 9.0~φ 11.6 |

Note: The applicable cable outside diameter is in the case of cabtyre cable. Please contact the nearest sales office when you use a different cable.

Regarding the wiring tools, please refer to the instruction manuals attached on the top-page of this connector catalogue.

Contact of 10-Contact Plug

Loose Piece Contact

| ltem | Contact P/N | Applicable Wire | | Hand Tool P/N | Extraction Tool P/N |
|----------------|------------------------|-------------------------|----------------------------|---------------|---------------------|
| item | (100 pcs in 1 bag) | Conductor Size | Insulation Dia. | | |
| Crimping Type | CM10-#22SC(C1)(D8)-100 | $20 \sim 22 \text{AWG}$ | φ 1.10~φ 1.87 | 357J-50446T | |
| Chimping type | CM10-#22SC(C2)(D8)-100 | $23 \sim 28 \text{AWG}$ | $\phi 0.80 \sim \phi 1.50$ | 357J-50447T | 357J-50548T |
| Soldering Type | CM10-#22SC(S1)(D8)-100 | 20 AWG Max. | | | |

1. The packaging specification is 100 pcs of contacts per bag for sale.

2. Both of the solder contacts and the crimp contacts shall be inserted into the inserts of the connectors after soldering the contacts to the cable or crimping the contacts with the cable.

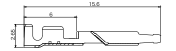
Reel Contact for Semi-Automatic Crimping Machine (Crimping Style Only) The semi-automatic crimping machine is required when you terminate the reel contacts.

| Contact P/N | Applicable Wire | | Semi-Automatic Crimping Machine | | Extraction Tool P/N |
|-------------------------|-----------------|----------------------------|---------------------------------|----------------|---------------------|
| (5,000 pcs on 1 reel) | Conductor Size | Insulation Dia. | 1set P/N | Applicator P/N | |
| CM10-#22SC(C1)(D8)-5000 | 20~22AWG | φ 1.10 ~ φ 1.87 | AP-A50539T | AP-A50539T-1 | 357J-50548T |
| CM10-#22SC(C2)(D8)-5000 | 23 ~ 28AWG | $\phi 0.80 \sim \phi 1.50$ | AP-A50540T | AP-A50540T-1 | |

1. Both of AP50539T and AP50540T are the set part numbers which include both of the semi-automatic crimping machines and the applicators (stripper crimpers).

 Each of AP50539T and AP50540T contains exactly the same semi-automatic machine. Therefore if you change the applicator, you can terminate both of CM10-#22SC(C1)(D8)-5000 and CM10-#22SC(C2)(D8)-5000 by one semi-automatic crimping machine.

CM10-#22SC(C1)(D8)-



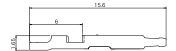


15.6

CM10-#22SC(C2)(D8)-

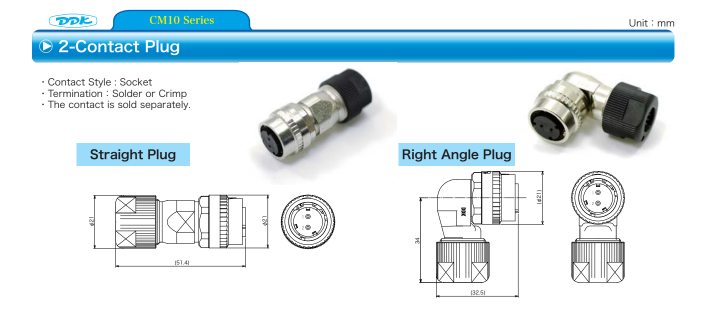


CM10-#22SC(S1)(D8)-



Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated.

http://www.ddknet.co.jp



| Straig | ht Plug P/N | Right Angle Plug P/N | Cable Outside Dia. |
|--------|--------------|----------------------|-------------------------|
| CM10 |)-SP2S-S(D6) | CM10-AP2S-S(D6) | ϕ 4.0 ~ ϕ 6.0 |
| CM10 |)-SP2S-M(D6) | CM10-AP2S-M(D6) | ϕ 6.0 ~ ϕ 9.0 |
| CM10 |)-SP2S-L(D6) | CM10-AP2S-L(D6) | φ 9.0~φ 11.6 |

Note: The applicable cable outside diameter is in the case of cabtyre cable.

Please contact the nearest sales office when you use a different cable.

Regarding the wiring tools, please refer to the instruction manuals attached on the top-page of this connector catalogue.

Contact of 2-Contact Plug

Loose Piece Contact

| ltem | Contact P/N | Applic | able Wire | Hand Tool P/N | Extraction Tool P/N |
|----------------|------------------------|-------------------------|-----------------|---------------|----------------------|
| litem | (100 pcs in 1 bag) | Conductor Size | Insulation Dia. | | Extraction Tool P/IN |
| Crimping Type | CM10-#22SC(C3)(D8)-100 | $16 \sim 20 \text{AWG}$ | φ 1.87 ~ φ 2.45 | 357J-50448T | 357J-50548T |
| Soldering Type | CM10-#22SC(S2)(D8)-100 | 16AWG Max. | | | 507J-505461 |

1. The packaging specification is 100 pcs of contacts per bag for sale.

2. Both of the solder contacts and the crimp contacts shall be inserted into the inserts of the connectors after soldering the contacts to the cable or crimping the contacts with the cable.

Reel Contact for Semi-Automatic Crimping Machine (Crimping Style Only) The semi-automatic crimping machine is required when you terminate the reel contacts.

| Contact P/N | Applicable Wire | | Semi-Automatic Crimping Machine | | Extraction Tool P/N |
|-------------------------|-----------------|-----------------|---------------------------------|----------------|---------------------|
| (4,000 pcs on 1 reel) | Conductor Size | Insulation Dia. | lset P/N | Applicator P/N | 357J-50548T |
| CM10-#22SC(C3)(D8)-4000 | 16~20AWG | φ 1.87~φ 2.45 | AP-A50541T | AP-A50541T-1 | 3573-505461 |

1. Due to the construction of CM10-#22SC-(C3)(D8)-4000 you can only make the crimping process by AP50541T.

So the process of striping cable shall be made in advance.

2. AP50541T is a set part number which includes both of the semi-automatic crimping machine and the applicator (crimper).



Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated.

http://www.ddknet.co.jp

2 Pins

CM10 Series

Straight Cable Receptacle

| 10 Pins | P/N | Cable Outside Dia. | |
|---------|--------------|--------------------|--|
| 101113 | CM10-CR10P-S | φ 4.0 ~ φ 6.0 | |
| | CM10-CR10P-M | φ 6.0 ~ φ 9.0 | |
| | CM10-CR10P-L | φ 9.0 ~ φ 11.6 | |

P/N

CM10-CR2P-S

CM10-CR2P-M

CM10-CR2P-L

Cable Outside Dia.

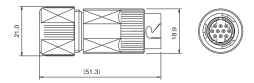
 ϕ 4.0 $\sim \phi$ 6.0

 ϕ 6.0 ~ ϕ 9.0

φ 9.0∼φ 11.6

- Pin contact style only
- Soldering termination only
- Conductor Size : 20 AWG Max.
- Insulation Dia. : ϕ 1.87 Max.

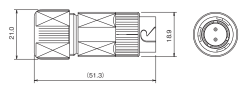
Contact No.10 grounded to shell with ground lug



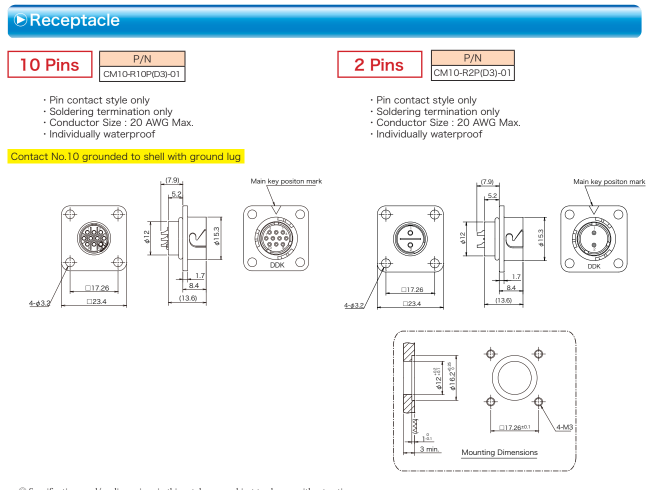
Pin contact style only

Soldering termination only

Conductor Size : 20 AWG Max.

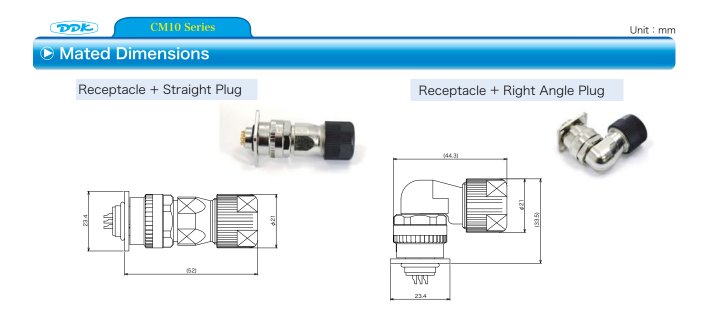


Note: The applicable cable outside diameter is in the case of cabtyre cable. Please contact the nearest sales office when you use a different cable.

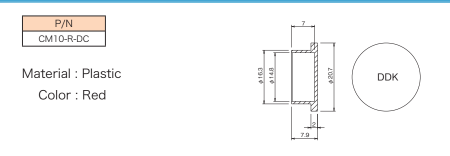


Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated

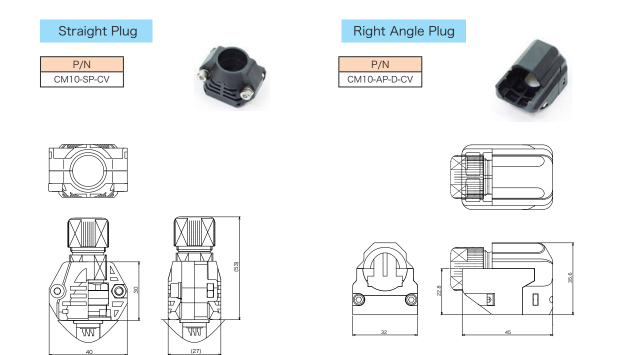
http://www.ddknet.co.jp



Dust Cap for Receptacle & Cable Receptacle



Supporting Cover



© Specifications and/or dimensions in this catalog are subject to change without notice. Your checking the latest specifications with our drawings would be highly appreciated. http://www.ddknet.co.jp