



CAW & CCW SERIES

The CCW and CAW series of connectors have been specially designed to provide a waterproof connection between insulated overhead services to a variety of bare overhead mains. Both single and double tap models are available.



| Product Number | Mains Range | | | Service Taps | | Pack |
|-------------------|-------------------------|---------------|------------|----------------|----------|---------------|
| | Stranding | Area (mm²) | OD (mm) | Range (mm²) | Quantity | Size (pcs) |
| | Con | nectors for B | are Coppe | er Mains | 4 | |
| CCW35 | 7/1,00 to 19/3,00 Cu | 5.5 to 135 | 3 to 15 | 6 to 35 | 1 | 12 |
| CCW235 | 7/1.00 to 19/3.00 Cu | 5.5 to 135 | 3 to 15 | 6 to 35 | 2 | 12 |

CCW35E

CCW235

CCW SERIES

Mains: Bare copper

Service: Insulated copper or aluminium

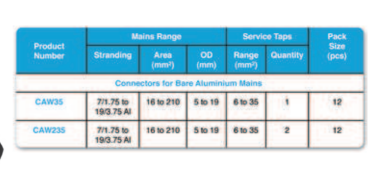
- + Piercing connector on service tap
- + Complies with relevant sections of AS4396
- + Disconnection of service by easy removal of the connector from the mains
- + Two tap (CCW235) model available

INSTALLATION NOTES

Use only a 13mm AF, six point hexagon socket to tighten bolts.

All other connections made on the service and consumers cable must also be waterproof to prevent moisture ingress through the cable into the connector.





CAW SERIES

Mains: Bare aluminium

Service: Insulated copper or aluminium

- + Piercing connector on service tap
- + Complies with relevant sections of AS4396
- + Disconnection of service by easy removal of the connector from the mains
- + Two tap (CAW235) model available
- + Simple M8 socket operation

INSTALLATION NOTES

Use only a 13mm AF, six point hexagon socket to tighten bolts.

All other connections made on the service and consumers cable must also be waterproof to prevent moisture ingress through the cable into the connector.

PLEASE NOTE: The products on this page can be ordered with high visibility shear-off identification tags. To order the products with these identification tages please add the suffix E to the end of the product number when ordering.



Recommended tool for all products: RPS13/17-6H or RPS13/17-6SH



SERVICE FITTINGS



CAW & CCW DOUBLE BOLT SERIES

The CCW and CAW series of connectors have been specially designed to provide a waterproof connection between insulated overhead services to a variety of bare overhead mains. Both single and double tap models are available.



| Product Number | Mains Range | | | Service Taps | | Pack |
|-------------------|-------------------------|---------------|------------|----------------|------------------|-------|
| | Stranding | Area (mm²) | OD (mm) | Range (mm²) | Quantity | (pcs) |
| | Con | nectors for B | are Coppe | or Mains | 5 V ₄ | |
| CCW35DB | 7/1.00 to 19/3.00 Cu | 5.5 to 135 | 3 to 15 | 6 to 35 | 2 | 6 |
| CCW35DBE | 7/1.00 to 19/3.00 Cu | 5.5 to 135 | 3 to 15 | 6 to 35 | 2 | 6 |

CCW35DBE

CCW35DB

CCW DOUBLE BOLT SERIES

APPLICATION

Mains: Bare copper

Service: Insulated copper or aluminium

FEATURES

- + Piercing connector on service tap
- + Disconnection of service by easy removal of the connector from the mains
- + Service connection fully sealed and waterproof
- + Bimetallic service connection, tin plated brass teeth
- + Transparent window ensures cable is correctly inserted

INSTALLATION NOTES

Use only a 13mm AF, six point hexagon socket to tighten bolts.

All other connections made on the service and consumers cable must also be waterproof to prevent moisture ingress through the cable into the connector.



CAW35DBE

CAW35DB

CAW DOUBLE BOLT SERIES

APPLICATION

Mains: Bare aluminium

Service: Insulated copper or aluminium

FEATURES

- + Piercing connector on service tap
- + Disconnection of service by easy removal of the connector from the mains
- + Service connection fully sealed and waterproof
- + Bimetallic service connection, tin plated brass teeth
- + Transparent window ensures cable is correctly inserted

INSTALLATION NOTES

Use only a 13mm AF, six point hexagon socket to tighten bolts.

All other connections made on the service and consumers cable must also be waterproof to prevent moisture ingress through the cable into the connector.

PLEASE NOTE: The products on this page can be ordered with high visibility shear-off identification tags. To order the products with these identification tages please add the suffix E to the end of the product number when ordering.



Recommended tool for all products: RPS13/17-6H or RPS13/17-6SH

