# es the right to change, update or correct, without notice, any information contained in this datasheet.

1

# Modulostar<sup>®</sup> CUSCC

....

. . .

. . .

### FUSE HOLDERS, FUSE BASES AND SUPPORTS

# UL/CSA FUSE HOLDERS

The innovative and comprehensive Modulostar® range of Mersen

The innovative and comprehensive  $\mathsf{Modulostar}^{\texttt{s}}$  range of Mersen fuse-holders.

Modular fuse-holders are finger-safe under IEC standards to an IP20 grade of protection, including fuse changing (with the flick of a finger). Modular fuse-holders CUSCC are available in 1, 2, 3 or 4 poles, with or without visual blown fuse indicator.

Multi-pole units can also be field assembled by ordering pin-ties assembly kit.

Modulostar® range is made of tough and durable thermoplastic material.

They are especially recommended to be used in combination with Mersen fuse-links class CC, type: ATDR, ATMR and ATQR.

## TECHNICAL DATA OVERVIEW

| 600 VAC, 30 A, 200 kA                       |
|---|
| 600 VDC, 30 A, 100 kA                       |
| 30 A  |
| 200kA AC                                    |
| Installation on to DIN rails to EN 60715    |
| For Class CC fuses                          |
| 1-pole, 2-poles, 3-poles, 4-poles, 1+N, 3+N |
|   |

### FEATURES & BENEFITS

- Modular design
- Compact design for space saving
- DIN rail mounting
- Degree of protection: IP20
- Finger safe
- Easy access to the fuse
- Lockable without accessory
- Sealable in closed & open position
- Optional visual blown fuse indicator
- Multi-pole assembly kit available
- Plastic material UL94V2 mini
- Plastic material R22HL2 for railway application
- Flame retardant materials with glow wire flammability index to 960°C

### **APPLICATIONS**

- All circuits up to 600V for protection of motors, transformers, low voltage distribution, control circuits, drive protection
- Non-load operation

### **STANDARDS**

- UL listed UL4248
- CSA Certified C22.2
- RoHS, Reach compliant





# PRODUCT RANGE



CUSCC1

### Modulostar<sup>™</sup> CUSCC without indicator

| Catalog<br>number | ltem<br>number | Number of poles/phases | Design                                   | Package | Weight  |
|-------------------|----------------|------------------------|--|---------|---------|
| CUSCC1            | N1062796       | 1                      | CUSCC single pole                        | 12      | 70 g    |
| CUSCC1N           | J1062792       | 1 + N                  | CUSCC single pole<br>+ neutral conductor | 6       | 0.13 kg |
| CUSCC2            | K1062793       | 2                      | CUSCC double pole                        | 6       | 0.12 kg |
| CUSCC3            | G1062790       | 3                      | CUSCC triple pole                        | 4       | 0.2 kg  |
| CUSCC3N           | C1062786       | 3 + N                  | CUSCC triple pole<br>+ neutral conductor | 3       | 0.25 kg |
| CUSCC4            | D1062787       | 4                      | CUSCC quadruple pole                     | 3       | 0.24 kg |



### Modulostar<sup>™</sup> CUSCC with standard indicator

CUSCC1I

| Catalog<br>number | ltem<br>number | Number of poles/phases | Design                                   | Voltage limit for blown fuse<br>indicator                                   | Package | Weight  |
|-------------------|----------------|------------------------|--|---|---------|---------|
| CUSCC1I           | P1062797       | 1                      | CUSCC single pole                        | -   | 12      | 70 g    |
| CUSCC1NI          | L1062794       | 1 + N                  | CUSCC single pole<br>+ neutral conductor | -   | 6       | 0.13 kg |
| CUSCC2I           | M1062795       | 2                      | CUSCC double pole                        | -   | 6       | 0.13 kg |
| CUSCC3I           | H1062791       | 3                      | CUSCC triple pole                        | -   | 4       | 0.2 kg  |
| CUSCC3NI          | E1062788       | 3 + N                  | CUSCC triple pole<br>+ neutral conductor | -   | 3       | 0.25 kg |
| CUSCC4I           | F1062789       | 4                      | CUSCC quadruple pole                     | -   | 3       | 0.24 kg |
| _                 | on demand      | -                      | Version with special indicator           | Standard: 220V-700V AC/DC<br>Very low: 20V-50V AC/DC<br>Low: 50V-250V AC/DC | -       | -       |

# TECHNICAL DATA

|   | CUSCC without indicator  | CUSCC with indicator   |
|---|--|--|
| Size  | Class CC fuse-links  | Class CC fuse-links  |
| Number of poles/phases                                    | 1, 1+N, 2, 3, 3+N, 4   | 1, 1+N, 2, 3, 3+N, 4   |
| Conventional free air thermal current with fuse links Ith | 30 A   | 30 A   |
| Degree of protection                                      | IP 20  | IP 20  |
| Voltage limit for blown fuse indicator                    | -  | 220 to 700V AC/DC  |
| Indication System   | without indicator  | with indicator   |
| Operating temperature                                     | -40°C to 70°C with carrier operation<br>-50°C to 90°C without carrier operation  | -40°C to 70°C with carrier operation<br>-50°C to 90°C without carrier operation  |
| Storage temperature                                       | -40°C to 70°C  | -40°C to 70°C  |
| Connection  | Max. tightening torque: 2Nm (17.7lbsin)<br>Rigid / Multistrand wire = 1-16mm <sup>2</sup><br>(16-6AWG)<br>Max. 2x6mm <sup>2</sup><br>PZ2 or flat 5.5x1mm screw drivers<br>recommended<br>(max. diameter 6mm) | Max. tightening torque: 2Nm (17.7lbsin)<br>Rigid / Multistrand wire = 1-16mm <sup>2</sup><br>(16-6AWG)<br>Max. 2x6mm <sup>2</sup><br>PZ2 or flat 5.5x1mm screw drivers<br>recommended<br>(max. diameter 6mm) |



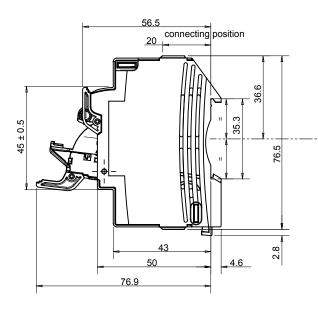
# SPECIFIC USAGE CONDITIONS

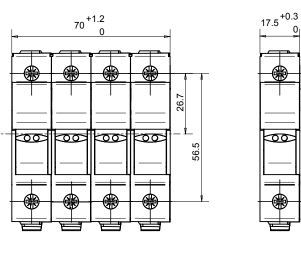
| Ambient temperature               | -40° to<br>20°C | 30°C | 40°C | 50°C | 60°C | 70°C | 80°C | 90°C |
|-----------------------------------|-----------------|------|------|------|------|------|------|------|
| Derating factor (I <sub>e</sub> ) | 1               | 1    | 1    | 0.92 | 0.83 | 0.73 | 0.62 | 0.48 |
| Humidity                          | 95%             | 90%  | 80%  | 50%  | -    | -    | -    | -    |
| Dampness derating                 | 1               | 0.95 | 0.90 | -    | -    | -    | -    | -    |

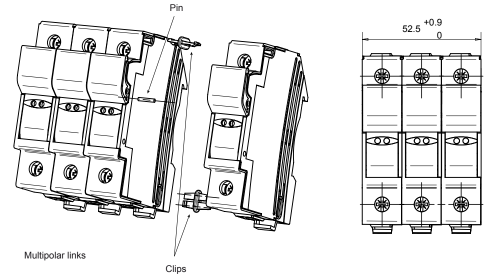
| No of poles (side by side)       | 1 to 3 | >/= 4 |
|----------------------------------|--------|-------|
| Derating factor of current (Ith) | 1      | 0.9   |

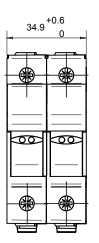
# DIMENSIONS

### MODULOSTAR® CUSCC fuse-holders for cylindrical fuse-links class 10x38mm









0

MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.



Fuse Holders, Fuse Bases and Supports / DS-LACYCUSCC-06-0619\_EN

**EP.MERSEN.COM** 

Dimensions in mm

# ACCESSORIES



CMS810PAK



LOCK

### Kit for multi phase connection

| Catalog<br>number | Item number | Features                                | Package | Weight |
|-------------------|-------------|---|---------|--------|
| CMS810PAK         | Z233725     | Links for connection of multipole units | 12      | 0.5 g  |

### Locking devices

| Catalog<br>number | Item number | Features | Package | Weight  |
|-------------------|-------------|----------|---------|---------|
| LOCK              | M223525     | Padlock  | 1       | 0.48 kg |



**EP.MERSEN.COM** 

