6

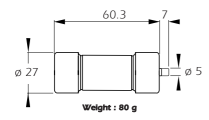
Protistor DC fuses

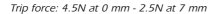
DC Ferrule Fuses 27x60 gRB 660V DC



gRB from 0.8 to 110 A

Dimensions







Main Characteristics

| | Current Breaking | | Watts | loss | | | | |
|-------|-----------------------------|------------------------------------|---------------------------|-----------------------|----------------------------|---------------------|-----------------|--|
| Size | rating I _N (A) | Breaking Capacity | 0.8 I _N (W) | I _N (W) | Designation | Reference Number | Catalog Number | |
| | 0.8 | | 0.25 | 0.4 | CC 6.621 CP gRB 27x60/0.8 | H098585 | FD27GRB66V0,8T | |
| | 1 | | 0.25 | 0.4 | CC 6.621 CP gRB 27x60/1 | J098586 | FD27GRB66V1T | |
| | 1.5 | | 0.35 | 0.6 | CC 6.621 CP gRB 27x60/1.5 | K098587 | FD27GRB66V1,5T | |
| | 2 | | 0.4 | 0.7 | CC 6.621 CP gRB 27x60/2 | P098591 | FD27GRB66V2T | |
| | 3.15 | | 0.6 | 1 | CC 6.621 CP gRB 27x60/3.15 | Q098592 | FD27GRB66V3,15T | |
| | 4 | | 0.6 | 1 | CC 6.621 CP gRB 27x60/4 | R098593 | FD27GRB66V4T | |
| | 5 | | 0.7 | 1.1 | CC 6.621 CP gRB 27x60/5 | T098595 | FD27GRB66V5T | |
| | 6.3 | @ 660 V DC 50 kA L/R = 15 ms | 0.8 | 1.3 | CC 6.621 CP gRB 27x60/6.3 | Z098600 | FD27GRB66V6,3T | |
| | 8 | | 1.2 | 2 | CC 6.621 CP gRB 27x60/8 | L076301 | FD27GRB66V8T | |
| 27x60 | 10 | | 1.3 | 2.3 | CC 6.621 CP gRB 27x60/10 | M076302 | FD27GRB66V10T | |
| | 12 | | 1.4 | 2.4 | CC 6.621 CP gRB 27x60/12 | L075703 | FD27GRB66V12T | |
| | 16 | | 1.9 | 3.3 | CC 6.621 CP gRB 27x60/16 | N076303 | FD27GRB66V16T | |
| | 20 | | 2.4 | 4.1 | CC 6.621 CP gRB 27x60/20 | C077006 | FD27GRB66V20T | |
| | 25 | | 2.8 | 4.7 | CC 6.621 CP gRB 27x60/25 | M075635 | FD27GRB66V25T | |
| | 32 | | 3.5 | 6 | CC 6.621 CP gRB 27x60/32 | P076304 | FD27GRB66V32T | |
| | 40 | | 4.7 | 8 | CC 6.621 CP gRB 27x60/40 | Q076305 | FD27GRB66V40T | |
| | 50 | | 4.8 | 8.3 | CC 6.621 CP gRB 27x60/50 | R076306 | FD27GRB66V50T | |
| | 63 | | 5.6 | 9.6 | CC 6.621 CP gRB 27x60/63 | P079961 | FD27GRB66V63T | |
| | 80 | | 6.4 | 11.2 | CC 6.621 CP gRB 27x60/80 | S079964 | FD27GRB66V80T | |
| | 100 | | 7.4 | 12.9 | CC 6.621 CP gRB 27x60/100 | T099400 | FD27GRB66V100T | |
| | 110 | | 7.7 | 13.7 | CC 6.621 CP gRB 27x60/110 | S076307 | FD27GRB66V110T | |

Minimum trip indicator operating voltage: 20 V

See Fuse Blocks, Fuse Holders and Fuse clips

Pack: 3 and 10 pieces



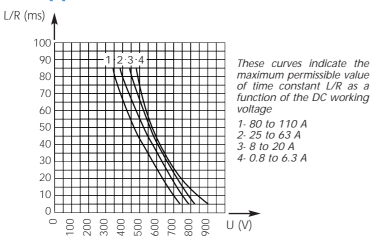
Protistor DC fuses



DC Ferrule Fuses 27x60 gRB 660V DC

gRB from 0.8 to 110 A

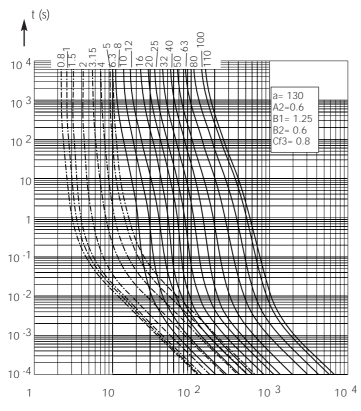
Electrical characteristics DC applications data



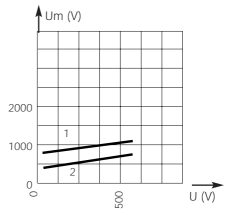
Max. AC voltage (50/60 Hz):

660 V with 50 kA breaking capacity for I $_{N} \le 6.3 \rm{A}$ 660 V with 200 kA breaking capacity for I $_{N} > 6.3 \rm{A}$

Time vs. current characteristics



Peak arc voltage vs. working voltage



1- L/R = 60 ms 2- L/R = 30 ms

Above: Curves indicate for various time constants L/R the peak arc voltage which may appear across fuse terminals, vs. DC working voltage

± 10% tolerance for mean pre-arcing current

Above: Curves indicate, for each rated current, pre-arcing time vs. R.M.S. pre-arcing current







IEC General Purpose Fuses Ferrule Fuses Modulostar® CMS27, UltraSafe™ US27

MODULOSTAR®: CMS27 Fuse Disconnector ULTRASAFE™: US27 Fuse Holder

Designed for 27 x 60 mm (2 3/8 x 1 1/16 ln.) ferrule fuses. (800V AC - DC, lth = 150A)

New Improved Design

Attractive design and colour

Designed for all 27 x 60 ferrule fuses

- UR curve (class UR)
- gR curve (class gR)
- Class J (UL)



The Only Fuse-Disconnector which Conforms to the Standard

The only fuse-disconnector on the market that respects the pre-isolation time defined by the standard (EN60947-1:t >20 ms), when it is equipped with a microswitch.

Ample Space for Wiring and Connection

Standard wiring with a choice of either:

- One 35 mm2 cable (3AWG) flexible or rigid,
- Two 16 mm2 flexible cables (6AWG),
- Wiring with B type connection plates for eye lugs (electronic market in the USA and Japan, global traction market).

Blown Fuse Indicator

The blown fuse indicator functions at between 100V and 800V AC and DC and is a standard part of the US 27 range. (Leak current less than 0.5mA)

UL Approval

The US 27 version has c US certification.

File Number E113357.

Fire smoke resistance classification: I3F2 in accordance with the standards NFF 16101 and NFF 16102 (US 27 version).

The Only Fuse-Holder With IP 20

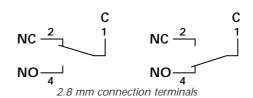
- The only fuse-holder/fuse-disconnector on the market that offers certified IP 20B (open and closed)
- The only fuse-holder/fuse-disconnector on the market for this range of fuse (800V AC-DC 150A).

Identification of Terminals

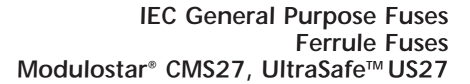
The terminals are easy to identify due to the marker kit provided with the standard product.

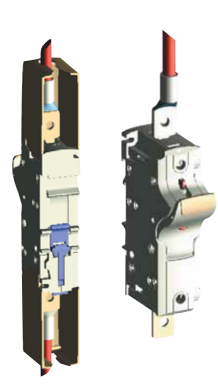
Blown Fuse Micro-Switch, Safe Pre-Isolation and fuse presence characteristics for the US27 version

Rated and minimum use current : In= 5A, Imini= 100 mA Rated and minimum use voltage : Un= 250V, Umini= 20V Approvals :









MODULOSTAR®: CMS27 Fuse Disconnector ULTRASAFE™: US27 Fuse Holder

Versatile Methods of Mounting

Option of mounting the fuse-holder with phase and neutral poles, as well as micro-switches, due to the connection accessories.

Several Kinds of Attachment

- With M4 screws.
- 35 mm or 75 mm symmetric DIN rail*,
- Asymmetric DIN rail with adapter (Ref. Q098500).

Possibility of Using Connection Plates

For a cable with a diameter greater than either a 35 mm2 rigid or flexible cable, or two 16 mm² flexible cables, the connection can be made using ring lug.

Protection covers are provided with this series to safeguard against accidental contact. Connection to connection plates, for cables equipped with ring or fork-type lugs.

Climatic Conditions of Use

This range of products has been designed for use in temperate, tropical and equatorial climates, provided that the following temperature/humidity conditions are not exceeded:

| Maximum temperature °C | 20 | 40 | 50 |
|-----------------------------|----|----|----|
| Maximum relative humidity % | 95 | 80 | 50 |

Resistance to Vibrations

Test with sinusoidal vibrations, scanning the three main axes of the holder.

Spectrum: x = 5 mm peak

• 1st segment (2-16Hz) constant displacement

• 2nd segment (16-250Hz) constant acceleration

 $\gamma = 5g \text{ peak}$

Exponential scanning speed: 1 octave per minute.

Duration: 2 hours per axis.

| 27x60 Fuse | es used | | Applications |
|---------------------------|---------|-------------|---|
| Ranges | J | | 7 ########## |
| (6,621 CP URGD 27.60) | 660VAC | 63 to 250A | Class aR - Protection of semiconductor equipment, |
| (6,621 CP URQ, URS 27.60) | 660VAC | 32 to 250A | e.g. Soft starters, static relays, or regulators. |
| (821 CP gRB 27.60) | 800VAC | 8 to 110A | Class gR - Protection of cables, semiconductor equipment and AC instrument circuits. |
| (1021 CP URB 27.60) | 1000VAC | 25 to 170A | Class aR - Protection of semiconductor equipment, e.g. Soft starters, static relays, regulators. |
| (CC 4,421 CP gLB 27.60) | 440VDC | 125 to 160A | Protection of DC instrument circuits, traction auxiliary circuits, |
| (CC 6,621 CP gRB 27.60) | 660VDC | 0.8 to 125A | DC fed converters. |



^{*} Need of 15 mm distance between DIN rail and panel



IEC General Purpose Fuses Ferrule Fuses Modulostar® CMS27, UltraSafe™ US27

MODULOSTAR®: CMS27 Fuse Disconnector

ULTRASAFE™: US27 Fuse Holder

Range Without Microswitch

| Number of poles | Connections | Cat.Number | Designation | Ref. Number | Weight (g) | Pack |
|-----------------|-------------------------------|-------------|------------------------------|------------------|------------|------|
| 1 | By screw, U bolt or connector | US271I | US 271I | J226420 🖘 | 285 | 3 |
| 1 | By screw, U bolt or connector | CMS271 | CMS 27 gR -UR | R210580 | 290 | 3 |
| 1 | Ring lug connection | US271RING | US 27I ring lug | B223515 🖘 | 340 | 3 |
| 1 + N | By screw, U bolt or connector | US271NI | US 27 1N I | K226421 🔊 | 580 | 1 |
| 1 + N | By screw, U bolt or connector | CMS271N | CMS 27 gR-UR 1+N | S210581 | 570 | 1 |
| 1 + N | Ring lug connection | US271NIRING | US 27 I+NI ring lug | E223518 🔊 | 690 | 1 |
| N | By screw, U bolt or connector | CMS27N | CMS 27 N | B210152 | 285 | 3 |
| N | Ring lug connection | US27NIRING | US 27 N ring lug | F223519 🔊 | 340 | 3 |
| 2 | By screw, U bolt or connector | US272I | US 27 2I | L226422 🔊 | 580 | 1 |
| 2 | By screw, U bolt or connector | CMS272 | CMS 27 gR - UR II | T210582 | 570 | 1 |
| 2 | Ring lug connection | US272IRING | US 272 I ring lug | C223516 A | 690 | 1 |
| 3 | By screw, U bolt or connector | US273I | US 27 3 I | M226423 🖘 | 855 | 1 |
| 3 | By screw, U bolt or connector | CMS273 | CMS 27 gR - UR III | V210583 | 870 | 1 |
| 3 | Ring lug connection | US273IRING | US 27 3 I ring lug | D223517 🔊 | 1030 | 1 |
| 3 + N | By screw, U bolt or connector | US273NI | US 27 3 NI | N226424 🖘 | 1200 | 1 |
| 3 + N | By screw, U bolt or connector | CMS273N | CMS 27 gR - UR III+N | W210584 | 1250 | 1 |
| Assembly kit | | US27PAK | KIT MULTIPOL CMS/US27 | H227615 | 10 | |
| Microswitch* | | US27W1 | microcontact unipolaire 1 MC | E227612 % | 1 | |

^{*} for the US27 version only

The ring lug connection, four-pole model does not exist in the configuration (3 + neutral).

The blown fuse indicators are available with the standard US 27 version.

The **91** recognized US 27 equipment uses **91** UL 94 VO plastic materials. The US27range is pre-equipped with blown fuse microswitch and safe pre-isolation accessories, to transform the products into fuse-disconnectors.

Range With Microswitch

| Number of poles | Connections | Cat. Number | Designation | Nb of microswitches | Ref. Number | Weight | Pack (g) |
|-----------------|-------------------------------|--------------|---------------------------|---------------------|-------------|--------|-------------|
| 1 | By screw, U bolt or connector | US271MI | US 271 PRE+1MC | 1 | R227600 👊 | 295 | 3 |
| 1 | Ring lug connection | US271MIRING | US 271 ring lug PRE+1MC | 1 | Z227607 🖘 | 355 | 1 |
| 2 | By screw, U bolt or connector | US272M2I | US 27 2I PRE+1MC | 2 | T227602 🖘 | 600 | 1 |
| 2 | Ring lug connection | US272M2IRING | US 27 2I ring lug PRE+1MC | 2 | B227609 🖘 | 710 | 1 |





IEC General Purpose Fuses Ferrule Fuses Modulostar® CMS27, UltraSafe™ US27

MODULOSTAR®: CMS27 Fuse Disconnector

ULTRASAFE™: US27 Fuse Holder

Range of Accessories

Micro-switches and safe pre-isolation

| Number of poles | Catalog Number | Reference number | Designation | Packaging |
|-----------------|----------------|------------------|----------------|-----------|
| 1 | US27W1 | E227612 | Microswitch 1P | 1 |

Note: 2 one-pole microswitches need to be purchased for a two-pole assembly (Ph+N or two-phase).

Pole Assembly Kit

| Number of poles | Catalog Number | Reference number | Designation | Packaging |
|----------------------|----------------|------------------|------------------------------------|-----------|
| For 2, 3 and 4 poles | US27PAK | H227615 | Kit Multipol CMS/US 27 for 10 Kits | 1 |

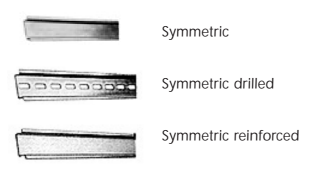
The assembly kit is made up of staples to assemble the poles and pins for the handles.

Neutral Tubes

The neutral poles come with a neutral tube, which is sealed with plastic so that it cannot be removed.

35mm Mounting Rail

| Туре | Catalog Number | Reference number | Designation | Packaging |
|---------------------------------|----------------|------------------|---------------------------------|-------------------|
| Symmetric | | J213172 | 2 meters of DIN rail | 40 lengths of 2 m |
| Symmetric drilled | | C213672 | 2 meters of DIN drilled rail | 40 lengths of 2 m |
| Symmetric reinforced | | R215203 | 2 meters of DIN reinforced rail | 20 lengths of 2 m |
| Adaptor for asymmetric DIN rail | ADAP-RASST | Q098500 | Adaptor for asymmetric DIN rail | 50 |

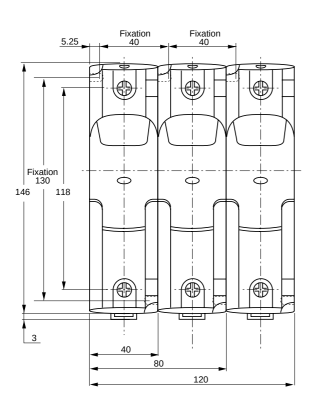


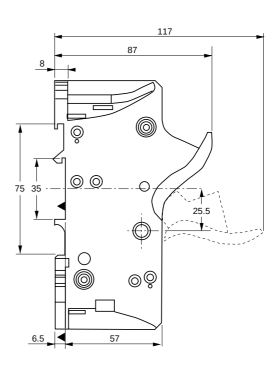




IEC General Purpose Fuses Ferrule Fuses Modulostar® CMS27, UltraSafe™ US27

Dimensions CMS27, US27





Connection by fixed terminal screw-clamps for wires. Maximum section:

- One conductor, rigid or multistrand: Maximum 35 mm² (3 AWG)
- 2 conductors, multistrand : 16 mm² (6 AWG) or rigid with tightening torque : 2.8 3.5 Nm (30 lbs.in)
- Ferraz Shawmut recommands to use screwdrivers PZ 3 or Flat 8 x 1.2 mm (maximum diameter 8 mm).
- Ring lug connection.

Mounting:

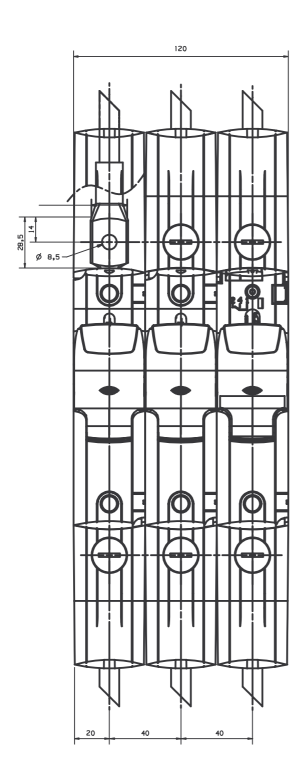
- Simple snap mounting on 35 mm symmetric DIN rail (standard EN 50022) and 75 mm with 2 locking positions*.
- Directly onto the board with M4 screws and tightening torque from 1 to 1.2 Nm (11 lbs.in)
- On 35 mm asymmetric DIN rail with adaptor (Ref. Q098500)
- * Need of 15 mm distance between DIN rail and panel

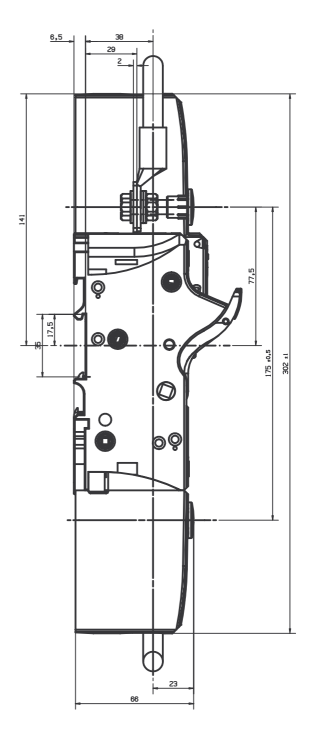




IEC General Purpose Fuses Ferrule Fuses Modulostar® CMS27, UltraSafe™ US27

Dimensions CMS27, US27 for ring lugs connections





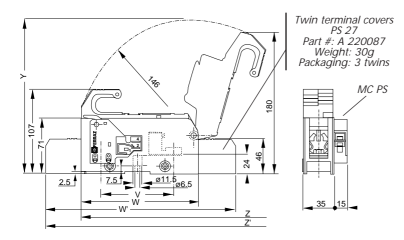




Semiconductor Fuses AC+DC Ferrule FuseHolders PS27

FUSE HOLDERS AND FUSE DISCONNECTORS FOR FERRULE-TYPE FUSES

Fuse Disconnectors and Accessories



V: 93 Connecting distance between centers

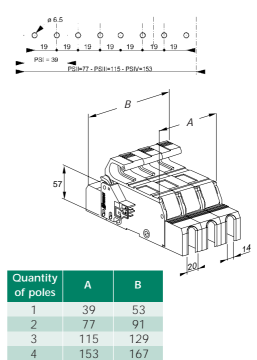
W: 150 Without terminals cover length

W': 240 With terminals cover length

Y: 196 Space factor with a 90° fuse carrier position

Z: 284 Without terminal cover, space factor with a 180° fuse carrier position

Z': 279 With terminal cover, space factor with a 180° fuse carrier position



| Designation (basic model) | Ref. Number | Cat. Number | Weight (g) | Packaging |
|---------------------------|-------------|--------------|------------|-----------|
| PSI 27x60 PRE | H 220071 | PS271PRE | 400 | 3 pieces |
| PSII 27x60 PRE | J 220072 | PS272PRE | 800 | 2 pieces |
| PSIII 27x60 PRE | K 220073 | PS273PRE | 1300 | 1 piece |
| PSIV 27x60 PRE | L 220074 | PS274PRE | 1700 | 1 piece |
| PSI 27x60 PRE+MC PS | M 220075 | PS271PREMCPS | 500 | 2 pieces |
| PSII 27x60 PRE+MC PS | N 220076 | PS272PREMCPS | 900 | 2 pieces |
| PSIII 27x60 PRE+MC PS | P 220077 | PS273PREMCPS | 1400 | 1 piece |
| PSIV 27x60 PRE+MC PS | Q 220078 | PS274PREMCPS | 1800 | 1 piece |

| Preisolating and blown fuse indicating microswitch features | | | | |
|--|-----------------------|--|--|--|
| Microswitch | Non-inductive circuit | | | |
| rated current | interrupting rating | | | |
| 3A - 50 Hz | 3A - 250V | | | |
| 3A - DC | 3A - 30V | | | |
| 3A - DC | 0.5A - 110V | | | |
| | 0.5A - 110V | | | |

 Reliable minimum operating voltage/ current : 10V - 10mA

• Connecting with 6.35 mm lug

| Catalog Number (salt spray-proof model) | Ref. Number | Cat. Number | Weight (g) | Packaging |
|---|-------------|----------------|------------|-----------|
| PSI 27x60 PRE BS | R 220079 | PS271PREBS | 500 | 3 pieces |
| PSII 27x60 PRE BS | S 220080 | PS272PREBS | 1030 | 2 pieces |
| PSIII 27x60 PRE BS | T 220081 | PS273PREBS | 1540 | 1 piece |
| PSIV 27x60 PRE BS | V 220082 | PS274PREBS | 2080 | 1 piece |
| PSI 27x60 PRE BS+MC PS | W 220083 | PS271PREBSMCPS | 540 | 2 pieces |
| PSII 27x60 PRE BS+MC PS | X 220084 | PS272PREBSMCPS | 1100 | 2 pieces |
| PSIII 27x60 PRE BS+MC PS | Y 220085 | PS273PREBSMCPS | 1600 | 1 piece |
| PSIV 27x60 PRE BS+MC PS | Z 220086 | PS274PREBSMCPS | 2100 | 1 piece |

