Modulostar® CMS22

FUSE HOLDERS, FUSE BASES AND SUPPORTS



The innovative and comprehensive Modulostar[®] 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 are available in 1, 2, 3 or 4 poles, with or without visual blown fuse indicator, in IEC version or IEC + UL version. Multi-pole units can also be field assembled by ordering pin-ties assembly kit. In size 14 or 22, the range also offers the possibility to use microswitches (supplied with the holders or ordered separately) to allow remote indication. Modulostar[®] range is made of tough and durable thermoplastic or thermoset material.

TECHNICAL DATA OVERVIEW

690 VAC
690 VDC
125 A
< / = 125A
100kA
Installation on to DIN rails to EN 60715
For cylindrical fuse links 22x58
1 to 4 poles

FEATURES & BENEFITS

- Finger safe
- Degree of protection: IP20
- Optional visual blown fuse indicator
- DIN rail mounting
- Modular design
- Lockable
- Multi-pole assembly kit available
- Sealable in closed and open position
- Plastic material UL94V2 mini
- Flame retardant materials with glow wire flammability index to 960°C
- Shock and vibration tested for marine and railway applications

APPLICATIONS

- All circuits up to 690V for protection of motors, transformers, low voltage distribution, control circuits.
- Non-load operation

STANDARDS

- IEC 60269-2 and IEC 60947-3 Compliance
- RoHS Compliant
- Plastic material: NF 16101 & 16102 Requirement 2 Compliant





PRODUCT RANGE



CMS221



Design Weight Package numbe number CMS22N K331094 Ν CMS22 neutral conductor 0.218 kg 6 CMS221 T331079 CMS22 single pole 0.218 kg 6 1 CMS221N H331092 1 + N CMS22 single pole + neutral conductor 0.4666 kg 3 CMS222 Q331122 2 CMS22 double pole 0.44 kg 3 CMS223 E331135 3 CMS22 triple pole 0.66 kg 2 CMS223N A331108 3 + N CMS22 triple pole + neutral conductor 0.93 kg 1 CMS224 Q331099 4 CMS22 quadruple pole 0.88 kg 1



CMS222

CMS223



CMS223N



CMS221I

Modulostar® fuse-holders for 22x58 fuse-links, with indicator

Modulostar® fuse-holders for 22x58 fuse-links, without indicator

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS221I	B331086	1	CMS22 single pole	0.1983 kg	6
CMS221NI	W1001462	1 + N	CMS22 single pole + neutral conductor	0.4113 kg	3
CMS222I	D331134	2	CMS22 double pole	0.4283 kg	3
CMS223I	L331095	3	CMS22 triple pole	0.66 kg	2
CMS223NI	N1001455	3 + N	CMS22 triple pole + neutral conductor	0.92 kg	1

Modulostar® fuse-holders for 22x58 fuse-links, for installation of indicator and/or auxiliary microswitch

Catalog number	Reference number	Number of poles/ phases	Design	Weight	Package
CMS221P	Y331083	1	CMS22 single pole	0.2158 kg	6
CMS223NP	M331073	3 + N	CMS22 triple pole + neutral conductor	0.922 kg	1
CMS223P	V331126	3	CMS22 triple pole	0.6375 kg	2

Modulostar® fuse-holders for 22x58 fuse-links, with auxiliary microswitch

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS221M	S331078	1	CMS22 single pole	0.218 kg	6
CMS221NM	W1016642	1 + N	CMS22 single pole + neutral conductor	0.4333 kg	3
CMS222M	V331080	2	CMS22 double pole, two auxiliary microswitches	0.4666 kg	3
CMS223M	B331109	3	CMS22 triple pole	0.66 kg	2
CMS223M2	C331087	3	CMS22 triple pole, two auxiliary microswitches	0.68 kg	2
CMS223NM	T331102	3 + N	CMS22 triple pole + neutral conductor	0.861 kg	1





PRODUCT RANGE

Modulostar[®] fuse-holders for 22x58 fuse-links, with indicator and auxiliary microswitch

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS221MI	N331074	1	CMS22 single pole	0.2283 kg	6
CMS221NMI	N1016589	1 + N	CMS22 single pole + neutral conductor	0.5 kg	3
CMS222MI	P331098	2	CMS22 double pole, two auxiliary microswitches	0.455 kg	3
CMS223MI	E331112	3	CMS22 triple pole	0.66 kg	2
CMS223M2I	Q331076	3	CMS22 triple pole, two auxiliary microswitches	0.94 kg	2
CMS223NMI	W331104	3 + N	CMS22 triple pole + neutral conductor	0.93 kg	1



TECHNICAL DATA

	CMS22	CMS22I	CMS22P	CMS22M	CMS22MI
Size	22x58	22x58	22x58	22x58	22x58
Number of poles/phases	1, 1+N, 2, 3, 3+N, 4	1, 1+N, 2, 3, 3+N	1, 3+N, 3	1, 1+N, 2, 3, 3+N	1, 1+N, 2, 3, 3+N
Conventional free air thermal current with fuse links I_{th}	125 A				
Power dissipation at Ith	9.5 W				
Utilisation category	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B
Rated insulation voltage U _i	690 V				
SCCR	100 kA				
Rated impulse withstand voltage Uimp	8 kV				
Degree of protection	IP 20				
Voltage limit for blown fuse indicator	-	230 to 690V AC/DC	-	-	230 to 690V AC/DC
Indication System	-	with indicator	-	with auxiliary micro- switch	with indicator and auxiliary micro- switch
Connection	Max. tightening torque: 4Nm (35lbsin) Rigid wire = 1.5-50mm ² (16-1AWG) Multistrand wire = 35mm ² (3AWG) PZ2 or flat 6.5x1.2mm screw drivers recom- mended (max. diameter 7mm)	Max. tightening torque: 4Nm (35lbsin) Rigid wire = 1.5-50mm ² (16-1AWG) Multistrand wire = 35mm ² (3AWG) PZ2 or flat 6.5x1.2mm screw drivers recom- mended (max. diameter 7mm)	Max. tightening torque: 4Nm (35lbsin) Rigid wire = 1.5-50mm ² (16-1AWG) Multistrand wire = 35mm ² (3AWG) PZ2 or flat 6.5x1.2mm screw drivers recom- mended (max. diameter 7mm)	Max. tightening torque: 4Nm (35lbsin) Rigid wire = 1.5-50mm ² (16-1AWG) Multistrand wire = 35mm ² (3AWG) PZ2 or flat 6.5x1.2mm screw drivers recom- mended (max. diameter 7mm)	Max. tightening torque: 4Nm (35lbsin) Rigid wire = 1.5-50mm ² (16-1AWG) Multistrand wire = 35mm ² (3AWG) PZ2 or flat 6.5x1.2mm screw drivers recom- mended (max. diameter 7mm)
Operating temperature	-25°C to 60°C				
Storage temperature	-25°C to 80°C				
Vibration	1	IEC 61373 Category 1 Class B		IEC 61373 Category 1 Class B	
Shock	Shock testing according to IEC 61373 Category 1 Class B Shock testing according to IEC 60068-2-27 15g/11ms/18 shocks	Shock testing according to IEC 61373 Category 1 Class B Shock testing according to IEC 60068-2-27 15g/11ms/18 shocks * for specific usage please contact us	Shock testing according to IEC 61373 Category 1 Class B Shock testing according to IEC 60068-2-27 15g/11ms/18 shocks * for specific usage please contact us	Shock testing according to IEC 61373 Category 1 Class B Shock testing according to IEC 60068-2-27 15g/11ms/18 shocks * for specific usage please contact us	Shock testing according to IEC 61373 Category 1 Class B Shock testing according to IEC 60068-2-27 15g/11ms/18 shocks * for specific usage please contact us



SPECIFIC USAGE CONDITIONS

Ambient temperature	>20°C		30°C		40°C		50°C	60°C
Derating factor (I _e)	1		0.95		0.9		0.8	0.7
No of poles (side by s	ide)	1 to	o 3	4 to	0 6	>/=	= 7	

Nominal current of fuse-link gR	50 A	63 A	80 A	100 A	125 A	135 A
Max. operational current in fuse-holder	47 A	54 A	70 A	83 A	91 A	96 A
Cable wire section	10 mm ²	16 mm ²	25 mm²	35 mm²	50 mm ²	50 mm²

DIMENSIONS

96.5 | = 14070 I = 105 | = **70** 50,5 on microswitch \odot \odot 0 0 0 ð 5 5 5 ¥6999 5 126,5 45 ŏ 0 \odot 0 0 0 1 1 50,5 35 76,5

Modulostar® CMS22 fuse-holders for cylindrical fuse-links class 22x58mm

Dimensions in mm



FUNCTIONS



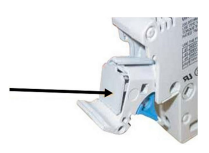
Indicator light kit for CMS22

With the indicator light a blown fuse can be quickly located if power is still on.

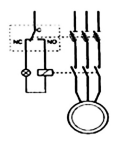
1. Carefully remove the cover with 2 screw drivers.



2. Slip the indicator light's to insert into the rails, being careful not to twist the contact tabs.



3. Put the cover back on.



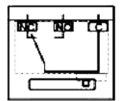
Auxiliary microswitch functions

Fuse melting: a fuse-holder containing a fuse with a striker sends out a signal when the fuse element melts.

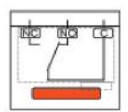
Pre-isolation: when opening the fuse-holder, the microswitch sends a signal before the opening of the main contacts.

Presence: sends a signal when the holder is closed with no fuse in it.

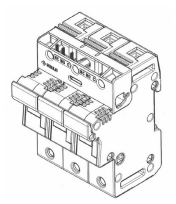




With the fuse in the handle closed state



No fuse - Fuse blown handle open



Characteristics

Rated insulation voltage: 250VAC Rated operational current following IEC 60947-5 & -1 Utilization category AC15: 4A/24V, 4A/48V, 3A/127V, 2.5A/240V Utilization category DC13: 3A/24V, 1A/48V, 0.2A/127V, 0.1A/240V Minimum operational current and voltage: 1mA/4V AC or DC

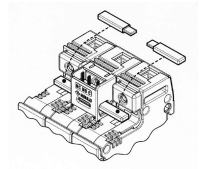
Auxiliary microswitch is designed to operate equally well on dual-current (1mA 4V minimum) or medium-current (5A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

Connection: Faston lugs

Auxiliary microswitch can only be mounted on previously prepared fuse disconnectors. Use of the auxiliary microswitch for fuse melting requires the use of fuses with strikers.

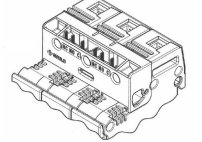
1 auxiliary microswitch CMS22W2

CMS22W1 + CMS1422BP

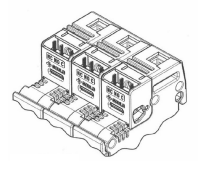


2 auxiliary microswitches

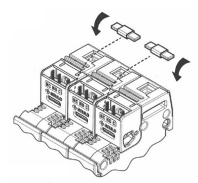
CMS22W3





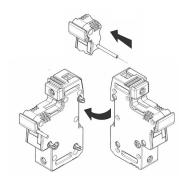


3 auxiliary microswitches 3 x CMS22W1



3 x CMS22W1 + 2 x CMS1422PTH

ACCESSORIES



Assembly kit

Kit for multi phase connection

Catalog number	Reference number	Description	Weight	Package
CMS1422PAK	Z218223	links for connection of multipole units	2.1 g	10

Auxiliary Switches

Catalog number	Reference number	Description	Weight	Package
CMS22W1	E211581	Auxiliary microswitch kit 1 pole CMS22	20 g	1
CMS22W2	B331201	Auxiliary microswitch kit 3 poles CMS22	32 g	1
CMS22W3	N331189	2 Auxiliary microswitches kit 3 poles CMS22	35 g	1
CMS1422PTH	J214138	Auxiliary microswitch assembly pin (between 2 kits)	0.5 g	10
CMS1422BP	F213629	Enlargement pin for auxiliary microswitch	1.5 g	10





ACCESSORIES



LOCK









TBB23A



TBB1C

TBB23C

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Wiring bars / Insulated bus ba

Catalog number	Reference number	Design	Application	Weight	Package
CMS22BB2F6	C210314	double pole	Max. rms current 150A, for installation of 6 modules	295 g	5
CMS22BB1F12	B210313	single pole	Max. rms current 90A, for installation of 12 modules	81 g	5

Indication facilities

Locking devices

TAGLOCKCMS22

Power supply

D210315

E210316

F210317

G210318

Reference number

1 phase

1 phase

2 & 3 phases

2 & 3 phases

www.shahent.co.in

Padlock

axial incoming power supply

lateral incoming power supply

axial incoming power supply

lateral incoming power supply

Locking kit (Tag and lockout)

M223525

V1015928

Catalog number

LOCK

Catalog number

TBB1A

TBB1C

TBB23A

TBB23C

Catalog number	Reference number	Description	Weight	Package
CMS1422LHI	A225653	Indicator light kit	10 g	1



Package

1

1

50

50

50

50

0.475 kg

Weight

10.1 g

10 g

23.3 g

23.1 g

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Max. rms current 90A

Max. rms current 90A

Max. rms current 90A

Max. rms current 90A