# Modulostar® CMS14

Modular fuse-holders

**FUSE HOLDERS, FUSE BASES AND SUPPORTS** 

IEC CYLINDRICAL FUSE HOLDERS





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

Voltage AC	690 VAC
Voltage DC	690 VDC
Amper (A)	50 A
Rated operational current I <sub>e</sub>	= 50A</td
SCCR	100kA
Mounting	Installation on to DIN rails to EN 60715
Product Size	For cylindrical fuse links 14x51 aM, gG and 14x51 Mersen Protistor® fuse-links
Number of Poles	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, drive protection
- Non-load operation

### **STANDARDS**

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











### PRODUCT RANGE



CMS141



CMS142



CMS143N

### $\textbf{Modulostar}^{\$} \textbf{ fuse-holders for 14x51 fuse-links, without indicator}$

Catalog number	Reference number	Number of poles/ phases	Standard complience	Weight	Package
CMS14N	T331056	N	CMS 14 neutral conductor	0.14 kg	6
CMS141	A331016	1	CMS 14 single pole	0.14 kg	6
CMS141N	T331010	1 + N	CMS 14 single pole + neutral conductor	0.285 kg	3
CMS142	R331031	2	CMS 14 double pole	0.2666 kg	3
CMS143	S331032	3	CMS 14 triple pole	0.42 kg	2
CMS143N	D331042	3 + N	CMS 14 triple pole + neutral conductor	0.56 kg	1
CMS144	F331021	4	CMS 14 quadruple pole	0.57 kg	1



CMS141I

### Modulostar® fuse-holders for 14x51 fuse-links, with indicator

Catalog number	Reference number	Number of poles/ phases	Standard complience	Weight	Package
CMS141I	L331049	1	CMS 14 single pole	0.14 kg	6
CMS141NI	M331050	1 + N	CMS 14 single pole + neutral conductor	0.297 kg	3
CMS142I	M331004	2	CMS 14 double pole	0.285 kg	3
CMS143I	K331071	3	CMS 14 triple pole	0.425 kg	2
CMS143NI	Q331007	3 + N	CMS 14 triple pole + neutral conductor	0.566 kg	1

## Modulostar® fuse-holders for 14x51 fuse-links, for installation of indicator and/or auxiliary micro switch

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS141P	W331058	1	CMS14 single pole	0.14 kg	6
CMS141NP	X331059	1 + N	CMS14 single pole + neutral conductor	0.2983 kg	3
CMS142P	G331022	2	CMS14 double pole, two auxiliary microswitches	0.2916 kg	3
CMS143P	R331054	3	CMS14 triple pole	0.43 kg	2
CMS143NP	Z331015	3 + N	CMS14 triple pole + neutral conductor	0.56 kg	1

### Modulostar® fuse-holders for 14x51 fuse-links, with auxiliary microswitch

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS141M	Z331038	1	CMS14 single pole	0.15 kg	6
CMS141NM	L331026	1 + N	CMS14 single pole + neutral conductor	0.3133 kg	3
CMS142M	A331062	2	CMS14 double pole, two auxiliary microswitches	0.285 kg	3
CMS143M	F331067	3	CMS14 triple pole	0.43 kg	2
CMS143M2	H331069	3	CMS14 triple pole, two auxiliary microswitches	0.43 kg	2
CMS143NM	E331043	3 + N	CMS14 triple pole + neutral conductor	0.61 kg	1

### PRODUCT RANGE

### Modulostar® fuse-holders for 14x51 fuse-links, with indicator and auxiliary microswitch

Catalog number	Reference number	Number of poles/phases	Design	Weight	Package
CMS141MI	S331055	1	CMS14 single pole	0.155 kg	6
CMS141NMI	Q331030	1 + N	CMS14 single pole + neutral conductor	0.3046 kg	3
CMS142MI	X331036	2	CMS14 double pole, two auxiliary microswitches	0.285 kg	3
CMS143MI	P331006	3	CMS14 triple pole	0.4475 kg	2
CMS143M2I	Y331037	3	CMS14 triple pole, two auxiliary microswitches	0.43 kg	2
CMS143NMI	H331000	3 + N	CMS14 triple pole + neutral conductor	0.566 kg	1

# change, update or correct, without notice, any information contained in this datasheet.

### TECHNICAL DATA

	CMS14	CMS14I	CMS14P	CMS14M	CMS14MI
Size	14x51	14x51	14x51	14x51	14x51
Number of poles/phases	1, 1+N, 2, 3, 3+N, 4	1, 1+N, 2, 3, 3+N			
Conventional free air thermal current with fuse links $I_{\text{th}}$	50 A				
Power dissipation at I <sub>th</sub>	5 W	5 W	5 W	5 W	5 W
Utilisation category	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B	AC20B/DC20B
Rated insulation voltage U <sub>i</sub>	690 V				
SCCR	100 kA				
Rated impulse withstand voltage U <sub>imp</sub>	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	Can receive an indicator and/or an auxiliary microswitch	with auxiliary microswitch	with indicator and auxiliary microswitch
Connection	Max. tightening torque: 3.5Nm (30lbsin) Rigid wire = 1.5-35mm² (16-3AWG) Multistrand wire = 25mm² (4AWG) PZ2 or flat 5.5x1mm screw drivers recommended (max. diameter 6mm)	Max. tightening torque: 3.5Nm (30lbsin) Rigid wire = 1.5-35mm² (16-3AWG) Multistrand wire = 25mm² (4AWG) PZ2 or flat 5.5x1mm screw drivers recommended (max. diameter 6mm)	Max. tightening torque: 3.5Nm (30lbsin) Rigid wire = 1.5-35mm² (16-3AWG) Multistrand wire = 25mm² (4AWG) PZ2 or flat 5.5x1mm screw drivers recommended (max. diameter 6mm)	Max. tightening torque: 3.5Nm (30lbsin) Rigid wire = 1.5-35mm² (16-3AWG) Multistrand wire = 25mm² (4AWG) PZ2 or flat 5.5x1mm screw drivers recommended (max. diameter 6mm)	Max. tightening torque: 3.5Nm (30lbsin) Rigid wire = 1.5-35mm² (16-3AWG) Multistrand wire = 25mm² (4AWG) PZ2 or flat 5.5x1mm screw drivers recommended (max. diameter 6mm)
Operating temperature	-25°C to 60°C				
Storage temperature	-25°C to 80°C				
Vibration	Withstand on the 3 main axis*: Sinusoidal vibration testing according to IEC 60068-2-6 2 to 13Hz x= 1 mm peak 13 to 100Hz y= 0.7g peak according to french marine application Random vibration testing according to IEC 61373 Category 1 Class B	Withstand on the 3 main axis*: Sinusoidal vibration testing according to IEC 60068-2-6 2 to 13Hz x= 1 mm peak 13 to 100Hz y= 0.7g peak according to french marine application Random vibration testing according to IEC 61373 Category 1 Class B	Withstand on the 3 main axis*: Sinusoidal vibration testing according to IEC 60068-2-6 2 to 13Hz x= 1 mm peak 13 to 100Hz y= 0.7g peak according to french marine application Random vibration testing according to IEC 61373 Category 1 Class B	Withstand on the 3 main axis*: Sinusoidal vibration testing according to IEC 60068-2-6 2 to 13Hz x= 1 mm peak 13 to 100Hz y= 0.7g peak according to french marine application Random vibration testing according to IEC 61373 Category 1 Class B	Withstand on the 3 main axis*: Sinusoidal vibration testing according to IEC 60068-2-6 2 to 13Hz x= 1 mm peak 13 to 100Hz y= 0.7g peak according to french marine application Random vibration testing according to 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  * 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	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

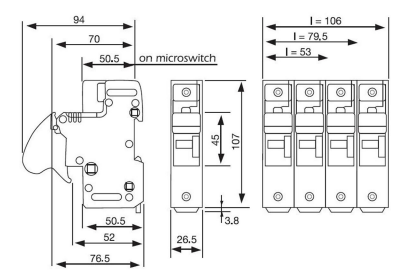
Ambient temperature	>20°C	30°C	40°C	50°C	60°C
Derating factor (I <sub>e</sub> )	1	0.95	0.9	0.8	0.7

No of poles (side by side)	1 to 3	4 to 6	>/= 7
Derating factor of current (Ith)	1	0.95	0.9

Nominal current of fuse-link gR	25 A	32 A	40 A	50 A	63 A
Max. operational current in fuse-holder	23 A	28 A	34 A	40 A	46 A
Cable wire section	4 mm²	6 mm²	10 mm <sup>2</sup>	10 mm²	16 mm²

### **DIMENSIONS**

### Modulostar® CMS14 fuse-holders for cylindrical fuse-links class 14x51mm



Dimensions in mm

### **FUNCTIONS**



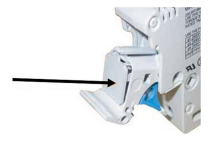
### **Indicator light kit for CMS14**

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

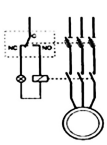
1. Carefully remove the cover with 2 screw drivers.



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.

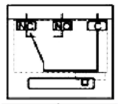


### **Auxiliary microswitch functions**

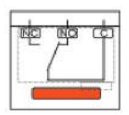
Fuse melting: a fuse-holder containing a fuse with a striker sends out a signal when the fuse element melts.

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**

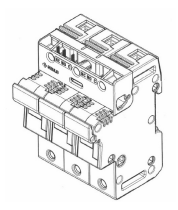
Rated insulation voltage: 250VAC

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.

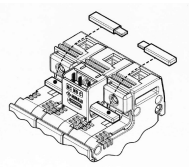
Connection: Faston lugs



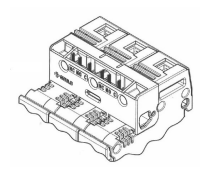
Auxiliary microswitch can only be mounted on previously prepared fuse disconnectors. Use of the auxiliary microswitch for fuse melting requires the use of fuses with strikers.

1 auxiliary microswitch

CMS14W2

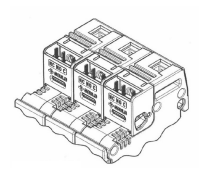


CMS14W1 + CMS1422BP



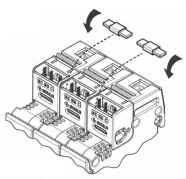
2 auxiliary microswitches

CMS14W3



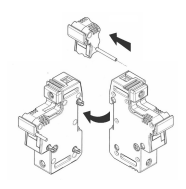
### 3 auxiliary microswitches

Independent 3 x CMS14W1



Mechanically interconnected 3 x CMS14W1 + 2 X CMS1422PTH

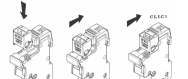
### **ACCESSORIES**



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			Weight	Package
CMS14W1	M218741	Auxiliary microswitch kit 1 pole CMS14	20 g	1
CMS14W2	J331185	Auxiliary microswitch kit 3 poles CMS14	25 g	1
CMS14W3	Z331176	2 Auxiliary microswitches kit 3 poles CMS14	29 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

# Modulostar® CMS14

### Modular fuse-holders

### **ACCESSORIES**



LOCK

### **Locking devices**

Catalog number	Reference number	Description	Weight	Package
LOCK	M223525	Padlock	0.475 kg	1
TAGLOCKCMS14	T1015927	Locking kit (Tag and lockout)	-	1

### **Power supply**





TBB1A

TBB1C





TBB23A

TBB23C

Catalog number	Reference number	Description	Application	Weight	Package
TBB1A	D210315	1 phase axial incoming power supply	Max. rms current 90A	10.1 g	50
TBB1C	E210316	1 phase lateral incoming power supply	Max. rms current 90A	10 g	50
TBB23A	F210317	2 & 3 phases axial incoming power supply	Max. rms current 90A	23.3 g	50
TBB23C	G210318	2 & 3 phases lateral incoming power supply	Max. rms current 90A	23.1 g	50

### Wiring bars / Insulated bus bars



Catalog number	Reference number	Design	Application	Weight	Package
CMS14BB3F4	A210312	triple pole	Max. rms current 100A, for installation of 4 modules	122 g	5
CMS14BB2F6	Z210311	double pole	Max. rms current 63A, for installation of 6 modules	100 g	5
CMS14BB1F12	Y210310	single pole	Max. rms current 63A, for installation of 12 modules	47.4 g	5

### **Indication facilities**

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