# Modulostar® CUS10

#### **FUSE HOLDERS, FUSE BASES AND SUPPORTS**

# IEC+UL/CSA FUSE HOLDERS



Mersen's innovative Modulostar CUS10 fuse holders are finger-safe under IEC standards to an IP20 grade of protection, including fuse changing (with the flick of a finger). Modulostar CUS10 fuse holders are available in 1, 2, 3 or 4 poles, with or without visual blown fuse indicator, in UL + IEC version. Multi-pole units can also be field assembled by ordering pin-ties assembly kit. Made of tough and durable thermoplastic or thermoset material. For use with Mersen midget fuses.

### TECHNICAL DATA OVERVIEW

III ratings AC	800 V/VC 33 V 300 KV
UL ratings AC	800 VAC, 32 A, 200 kA
UL ratings DC	1000 VDC, 32 A, 100 kA
IEC Voltage Range AC	690 1000 VAC
IEC Voltage Range DC	690 1000 VDC
Amper (A)	32 A
SCCR	200 kA
Mounting	Installation on to DIN rails to EN 60715
Product Size	For cylindrical fuse links 10x38 or Midget
Number of poles	1 to 4 poles

## **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
- Schock 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**

- UL Recognized Component, UL4248, guide IZLT2
- CSA Component acceptance C22.2
- IEC 60269-2 and IEC 60947-3
- RoHS, Reach compliant
- Marine certificates







Fuse Holders, Fuse Bases and Supports / DS-PACYCUS10-10-0822\_EN

# PRODUCT RANGE

# Americanical Control of the Control

CUS101



CUS103N

# Modulostar™ compact fuse holders for 10.3x38.1 fuse-links, without indicator

Catalog number	Item number	Number of poles/phases	Design	Package	Weight
CUS101	G1062721	1	CUS10 single pole	12	45 g
CUS101N	C1062717	1+N	CUS10 single pole + neutral conductor	6	95 g
CUS102	D1062718	2	CUS10 double pole	6	92 g
CUS103	A1062715	3	CUS10 triple pole	4	0.14 kg
CUS103N	W1062711	3+N	CUS10 triple pole + neutral conductor	3	0.19 kg
CUS104	X1062712	4	CUS10 quadruple pole	3	0.19 kg
CUS10N	H1062722	N	CUS10 neutral conductor	12	49 g

# Modulostar™ compact fuse holders for 10.3x38.1 fuse-links, with standard indicator



CUS1011



CUS103NI

Catalog number	Item number	Number of poles/ phases	Design	Voltage limit for blown fuse indicator	Package	Weight
CUS101I	J1062723	1	CUS10 single pole	-	12	46 g
CUS101NI	E1062719	1+N	CUS10 single pole + neutral conductor	-	6	95 g
CUS102I	F1062720	2	CUS10 double pole	-	6	93 g
CUS103I	B1062716	3	CUS10 triple pole	-	4	0.14 kg
CUS103NI	Y1062713	3+N	CUS10 triple pole + neutral conductor	-	3	0.19 kg
CUS104I	Z1062714	4	CUS10 quadruple pole	-	3	0.19 kg
-	on demand	-	Version with special indicator	Standard: 220V-700V AC/DC Very low: 20V-50V AC/DC Low: 50V-250V AC/DC 1000V: 220 - 1000V AC/DC	-	-

# TECHNICAL DATA

	CUS10	CUS10I	
Size	10x38	10x38	
Number of poles/phases	1, 1+N, 2, 3, 3+N, 4	1, 1+N, 2, 3, 3+N, 4	
UL ratings AC	800 VAC, 32 A, 200 kA	800 VAC, 32 A, 200 kA	
UL ratings DC	1000 VDC, 32 A, 100 kA	1000 VDC, 32 A, 100 kA	
Conventional free air thermal current with fuse links I <sub>th</sub>	32 A	32 A	
Max. power dissipation of fuse links P <sub>n</sub>	3W	3W	
Max. power dissipation	4 W	4 W	
Power dissipation of fuse-holder	0.4 W	0.4 W	
Utilisation category	AC20B/DC20B	AC20B/DC20B	
Rated insulation voltage U <sub>i</sub>	1000 V	1000 V	
SCCR	200 kA	200 kA	
Rated impulse withstand voltage U <sub>imp</sub>	6 kV	6 kV	
Degree of protection	IP 20	IP 20	
Voltage limit for blown fuse indicator	-	220 to 700V AC/DC	
Indication System	-	with indicator	
Operating temperature		h carrier operation out carrier operation	
Storage temperature	-40°C to 70°C	-40°C to 70°C	
Connection	Max. tightening torque: 2Nm (17.7lbsin) Rigid / Multistrand wire = 1-16mm² (18-6AWG) Max. 2x6mm² PZ2 or flat 5.5x1mm screw drivers recommende (max. diameter 6mm)		

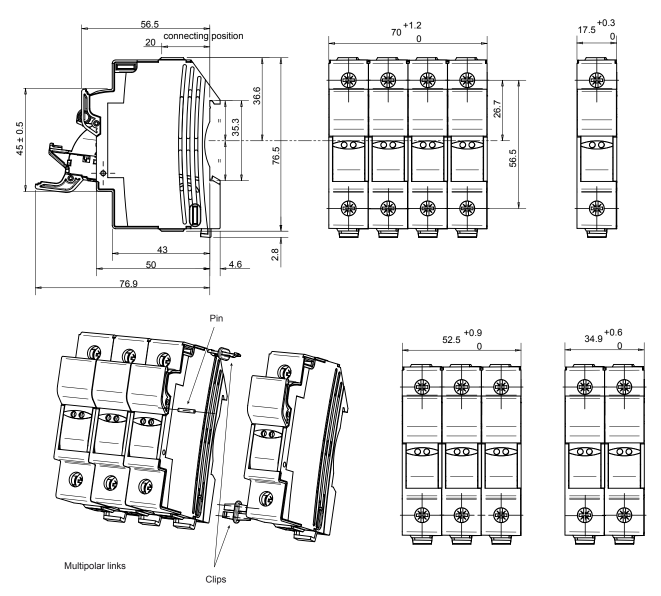
# SPECIFIC USAGE CONDITIONS

Ambient temperature	-40° to 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® CUS10 fuse-holders for cylindrical fuse-links class 10x38mm



Dimensions in mm

# **ACCESSORIES**



# Kit for multi phase connection

Catalog number	Item number	Features	Package	Weight
CMS810PAK	Z233725	Links for connection of multipole units	12	0.5 g

# Modulostar® CUS10

# **ACCESSORIES**



LOCK

### **Locking devices**

Catalog number	Item number	Features	Package	Weight
LOCK	M223525	Padlock	1	0.48 kg

# **Power supply**

Catalog number	Application	Features	Package	Weight
USBBC1	115A / 1000V AC/DC	UL terminal up to 50mm / 1 AWG	10	23 g

## Wiring bars / Insulated bus bars

Catalog Application		Features	Package	Weight
Wiring bars / Ir	sulated Busbars			
USBB1PH25K12	1000V AC/DC IP20 Max current 100A	UL, 1-pol., Pin, 25mm², 12 modules, UL508	50	73 g
USBB2PH25K10	IEC 690VAC/DC UL 600V AC/DC IP20 Max current 100A	UL, 2-pol., Pin, 25mm², 10 modules, UL508	50	0.13 kg
USBB3PH25K12	IEC 690VAC/DC UL 600V AC/DC IP20 Max current 100A	UL, 3-pol., Pin, 25mm², 12 modules, UL508	50	0.20 kg



USBBC1



USBB1PH25K12