# ❷ 国示风 Thermal-magnetic Miniature Circuit Breaker 4230-T...

## **Description**

Single pole and multipole thermal-magnetic miniature circuit breakers (MCBs) in accordance with EN 60947-2, UL 1077 and UL 489 for DIN rail mounting, with toggle actuation, visual status indication and high rupture capacity. A positively trip-free snap action mechanism ensures reliable switching behaviour. A range of trip characteristics and add-on modules allow a great variety of applications.

## **Typical applications**

Protection of cables, motors, generators and transformers, thyristors and silicon rectifiers. Protection of computers and their peripheral equipment, industrial process control systems, telecommunications equipment, power supplies.



		ata

Voltage rating and cu	Voltage rating and current rating range							
to IEC/EN 60947-2	1-pole: AC 240 V; 1 A63 A; 2, 3, 4-pole: AC 415 V, 1 A63 A;							
	1-pole: DC 80 V, 1 A63 A							
	2-pole: (2 poles connected in series) DC 125 V, 163 A							
to UL 1077	1-pole: AC 277 V; 1 A63 A; 2, 3, 4-pole: AC 480Y/277 V, 1 A63 A; 1-pole: DC 60 V; 1 A63 A; 2-pole (2 poles connected in series): DC 125 V; 1 A63 A;							
to UL 489	1-pole: AC 120 V; 1A63 A; 2, 3-pole: AC 240 V, 1 A63 A; 1-pole: AC 277 V; 1 A32 A; 2, 3-pole: AC 480Y/277 V; 1 A32 A; 1-pole: DC 60 V; 1 A63 A; 2-pole (2 poles connected in series); DC 125 V; 1 A63 A;							
Typical life								
Mechanically	20,000 cycles							
Electrically	6,000 cycles							

#### **Approvals**

Approval authority	Standard	Rated voltage	Current ratings
TÜV	IEC/EN 60947-2	AC 240/415 V DC 80 V DC 125 V	163 A 163 A (1-pole) 163 A (2 poles in series)
UL	UL 1077 / CSA-C22.2 No. 235	AC 480Y/277 V DC 60 V DC 125 V	163 A 163 A (1-pole) 163 A (2 poles in series)
UL	UL 489 / CSA-C22.2 No. 5	AC 240 V AC 480Y/277 V DC 60 V DC 125 V	163 A 132 A 163 A (1-pole) 163 A (2 poles in series)

UL 48	9 version	IEC	IEC/EN60947-2 & UL1077 version				
Technical	Data						
Rupture cap	acity						
to IEC/EN 60	947-2 (lcs)	AC 7,50	00 A / E	OC 10,000	) A		
to IEC/EN 609 (Icu)	947-2	AC/DC	10,000	Α			
to UL 489		AC/DC	10,000	Α			
to UL1077							
Number of poles	Un	In	TC	OL	SC		
1-pole	AC 240 V	163 A	1	1	7.5 kA, U1		
1-pole	AC 277 V	163 A	1	0	5 kA, U1		
2-, 3-, 4-pole	AC 480 V	163 A	1	1	5 kA, U1		
1-pole	DC 60 V	163 A	1	0	7.5 kA, U1		
2-pole in series	DC 125 V	163 A	1	0	7.5 kA, U1		
Insulation cod	ordination		overvoltage category III (Uimp 4kV) pollution degree 3				
Degree of pro	tection	IP20	IP20				
Vibration (sind test to IEC 60 test Fc		(57–500	± 0.38 mm (10–57 Hz), 5 g (57–500 Hz) 10 frequency cycles per axis				
Shock, test to IEC 60068-2-		30 g (1	1 ms)				
Corrosion, tes 60068-2-11,		96 hrs i	n 5% s	alt mist			
Humidity, tes 60068-2-78,		48 hours at 95% RH, temperature +40°C					
Terminals	screw t	erminal	s				
			Vertical connection possible by means of busbars				
Tightening to	rque	2 Nm m	nax.				
Cable cross s	section	≤35 mn	n²				

-35°C...+ 70°C

approx. 116 g per pole (EN 60947-2/

UL 1077) approx. 131 g per pole

rail mounting

(UL 489)

Ambient temperature:

Mounting

Mass

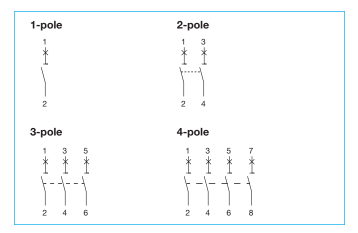
# **② E 小A Thermal-magnetic Miniature Circuit Breaker 4230-T...**

## Order numbering code

### 4230 single and multipole thermal-magnetic high performance circuit breaker rail mounting Number of poles 1 single pole protected 2 double pole protected 3 three pole protected four pole protected\* without terminals K0 screw terminals Characteristic curve B: thermal 1.05 - 1.30 x $I_N$ ; magnetic 3.2 - 4.8 x $I_N$ C: thermal 1.05 - 1.30 x $I_N$ ; magnetic 6.4 - 9.6 x $I_N$ D: thermal 1.05 - 1.30 x $I_N$ ; magnetic 9.6 - 14.4 x $I_N$ IEC/EN 60947-2 (TÜV) / UL 1077 UL 489 (only 1-, 2- & 3-pole) / IEC/EN 60947-2 (TÜV) **Current ratings** 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13, 15, 16, 20, 25, 30, 32, 35, 40, 50, 60, 63 A 4230 - T1 1 0 - K0 C E - 10 A ordering example

### **Schematic diagrams**

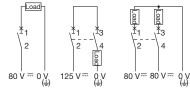
\* not for UL 489



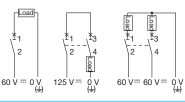
#### **DC** application

When using the 4230-T in DC application, polarity does not have to be observed. Max. acceptable voltage between the conductors depends on the number of poles, circuitry and relevant standard / approval.

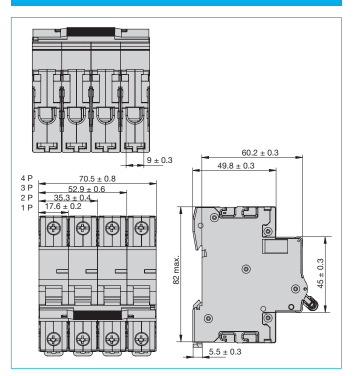
#### To IEC/EN 60947-2:



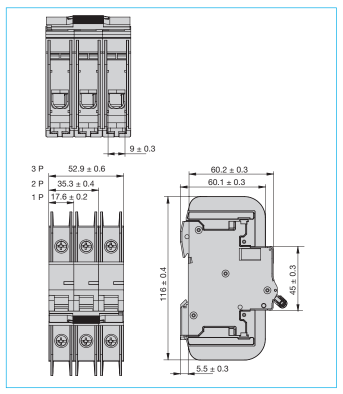
#### To UL 489 and UL 1077:



#### Dimensions - IEC/EN 60947-2 / UL1077 version



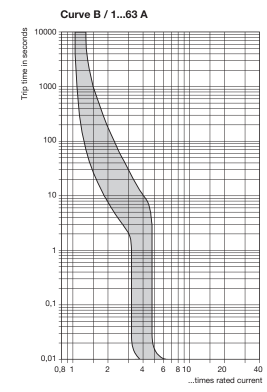
#### **Dimensions - UL 489 version**



All dimensions without tolerances are for reference only. E-T-A reserves the right change specifications at any time in the interest of improved design, performance and cost effectiveness, the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

# **❷ ETA** Thermal-magnetic Miniature Circuit Breaker 4230-T...

#### **Time/current characteristics**



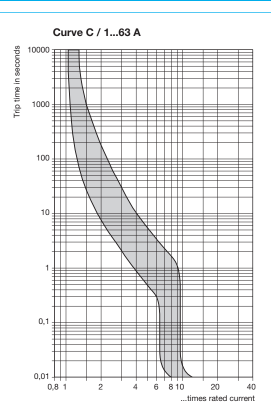
Magnetic tripping currents are increased by 30 % on DC supplies. Ambient temperature 30  $^{\circ}\text{C}$ 

## Current ratings and voltage drop @ +25°C

Voltage drop in V at 1 I <sub>N</sub>										
I <sub>N</sub> (A)	1	1.2	1.5	1.6	2	3				
V	1.50	1.50	0.80	0.80	0.80	0.60				
I <sub>N</sub> (A)	4	5	6	7	8	10				
V	0.60	0.20	0.20	0.20	0.15	0.15				
I <sub>N</sub> (A)	12	13	15	16	20	25				
V	0.15	0.10	0.10	0.10	0.08	0.08				
I <sub>N</sub> (A)	30	32	35	40	50	60				
V	0.07	0.07	0.07	0.07	0.06	0.06				
I <sub>N</sub> (A)	63									
V	0.06									

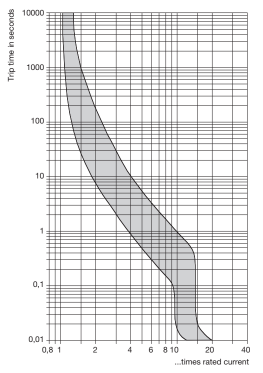
# Note

When mounted side-by-side, the breakers can only carry up to  $80\,\%$  of their rated current or a higher rating has to be selected (see chapter Technical Information).



Magnetic tripping currents are increased by 30 % on DC supplies. Ambient temperature 30  $^{\circ}\mathrm{C}$ 

#### Curve D / 1...63 A



Magnetic tripping currents are increased by 30 % on DC supplies. Ambient temperature 30  $^{\circ}\mathrm{C}$ 

# **❷ E** TA® Thermal-magnetic Miniature Circuit Breaker 4230-T...

# Max. operating currents depending on ambient temperature

Rated cur- rent I <sub>N</sub> (A)	Max. opera	Max. operating currents depending on ambient temperature T (A)										
	-35°C	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	+5°C	+10°C	+15°C	
1	1.27	1.25	1.23	1.21	1.19	1.17	1.15	1.13	1.10	1.08	1.06	
2	2.87	2.81	2.74	2.68	2.62	2.55	2.48	2.42	2.35	2.28	2.20	
3	3.89	3.83	3.76	3.70	3.64	3.57	3.50	3.44	3.37	3.30	3.22	
4	4.91	4.83	4.76	4.70	4.64	4.57	4.50	4.44	4.37	4.30	4.22	
5	6.68	6.56	6.44	6.32	6.19	6.07	5.94	5.81	5.68	5.54	5.40	
6	7.70	7.58	7.46	7.34	7.21	7.09	6.96	6.83	6.70	6.56	6.42	
7	8.78	8.66	8.54	8.42	8.29	8.17	8.04	7.91	7.78	7.64	7.50	
8	9.80	9.68	9.56	9.44	9.31	9.19	9.06	8.93	9.80	8.66	8.52	
10	13.89	13.62	13.35	13.07	12.81	12.53	12.23	11.93	11.63	11.33	11.01	
12	15.91	15.64	15.37	15.09	14.83	14.55	14.25	13.95	13.65	13.35	13.03	
13	16.92	16.65	16.38	16.10	15.84	15.56	15.26	14.96	14.66	14.36	14.04	
15	19.77	19.42	19.07	18.74	18.39	18.04	17.69	17.32	16.95	16.57	16.19	
16	20.78	20.43	20.08	19.75	19.40	19.05	18.70	18.33	17.96	17.58	17.20	
20	25.67	25.28	24.88	24.47	24.06	23.64	23.22	22.78	22.34	21.89	21.43	
25	32.21	31.72	31.22	30.70	30.18	29.65	29.10	28.55	27.98	27.41	26.82	
30	39.00	38.42	37.78	37.13	36.47	35.80	35.11	34.43	33.71	32.99	32.26	
32	41.04	40.46	39.82	39.17	38.51	37.84	37.15	36.47	35.75	35.03	34.30	
35	44.08	43.50	42.86	42.21	41.55	40.88	40.19	39.51	38.79	38.07	37.34	
40	51.63	50.86	50.04	49.21	48.37	47.51	46.63	45.74	44.83	43.90	42.95	
50	64.92	63.97	62.92	61.86	60.77	59.67	58.54	57.40	56.23	55.05	53.81	
60	80.45	79.03	77.61	76.16	74.69	73.19	71.67	70.11	68.51	66.88	65.21	
63	83.48	82.06	80.71	79.19	77.72	76.22	74.70	73.14	71.54	69.91	68.24	

Rated cur- rent I <sub>N</sub> (A)	Max. operating currents depending on ambient temperature T (A)										
	+20°C	+25°C	+30°C	+35°C	+40°C	+45°C	+50°C	+55°C	+60°C	+65°C	+70°C
1	1.05	1.02	1.00	0.97	0.94	0.91	0.89	0.86	0.83	0.80	0.77
2	2.12	2.04	2.00	1.90	1.82	1.74	1.65	1.56	1.47	1.36	1.25
3	3.14	3.06	3.00	2.92	2.84	2.76	2.67	2.58	2.49	2.38	2.27
4	4.14	4.06	4.00	3.92	3.84	3.76	3.67	3.58	3.49	3.38	3.27
5	5.25	5.12	5.00	4.82	4.66	4.50	4.34	4.17	3.99	3.81	3.62
6	6.27	6.14	6.00	5.84	5.68	5.52	5.36	5.19	5.01	4.83	4.64
7	7.35	7.22	7.00	6.92	6.76	6.60	6.44	6.27	6.09	5.91	5.72
8	8.37	8.24	8.00	7.94	7.78	7.62	7.46	7.29	7.11	6.93	6.74
10	10.67	10.34	10.00	9.63	9.24	8.85	8.45	8.01	7.55	7.06	6.55
12	12.69	12.36	12.00	11.65	11.26	10.60	10.47	10.03	9.57	9.08	8.57
13	13.70	13.37	13.00	12.66	12.27	11.61	11.48	11.04	10.58	10.09	9.58
15	15.79	15.39	15.00	14.54	14.10	13.65	13.19	12.70	12.20	11.69	11.64
16	16.80	16.40	16.00	15.55	15.11	14.66	14.20	13.71	13.21	12.70	12.65
20	20.96	20.47	20.00	19.47	18.95	18.42	17.87	17.30	16.71	16.10	15.47
25	26.22	25.61	25.00	24.33	23.67	23.00	22.28	21.56	20.80	20.02	19.21
30	31.50	30.73	30.00	29.13	28.30	27.44	26.56	25.65	24.71	23.74	22.73
32	33.54	32.77	32.00	31.17	30.34	29.48	28.69	27.69	26.75	25.78	24.77
35	36.58	35.81	35.00	34.21	33.38	32.52	31.64	30.73	29.79	28.82	27.81
40	41.98	40.99	40.00	38.93	37.85	36.75	35.61	34.43	33.21	31.95	30.63
50	52.56	51.28	50.00	47.82	46.24	44.81	43.33	41.81	40.23	38.58	35.77
60	63.50	61.75	60.00	57.08	55.16	53.18	51.13	49.00	46.78	44.47	40.47
63	66.53	64.78	63.00	60.11	58.19	56.21	54.16	52.03	49.81	47.50	43.50

# @ [回承 Auxiliary contact module X4230-S for circuit breaker type 4230-T...

#### **Description**

Add-on module for circuit breaker type 4230-T. The auxiliary switch has a change-over contact as signal contact and is operated with actuation of the MCB.

#### **Typical applications**

Status monitoring of MCB and/or the connected loads.

#### Mounting

The add-on module is mounted on the left side of the MCB (seen from the front). For mounting, the MCB has to be in the OFF position.

#### Order numbering code

#### Type No. X4230 Add-on module for type 4230-T **Module type** aux, contact switch o change-over contact 1 screw terminals Key for nominal output A (to IEC/EN 60947-5-1) AC voltage DC voltage Rated Rated Rated Rated voltage current voltage current 240 V 6 A 24 V 6 A 415 V 48 V 3 A 2 A 130 V 1 A (to UL 489) 12...24 V 12...240 V 6 A 6 A 277 V 48 V 3 A 3 A 110...220 V 1.5 A **Delivery condition:** supplied separately, has to be mounted by the user X4230- S 0 1 Α ordering example

#### **Technical Data**

#### Rated currents to IEC/EN 60947-5-1:

Voltage ratings:	AC 240 V	AC 415 V	DC 24 V	DC 48 V	DC 130 V
Current ratings:	6 A	3 A	6 A	2 A	1 A

#### Rated currents to UL 489:

Voltage ratings:	AC 12 240 V	AC 277 V	DC 12 24 V	DC 48 V	DC 110 220 V
Current ratings:	6 A	3 A	6 A	3 A	1.5 A

Typical life	20,000 cycles
Tightening torque	1 Nm max.
Ambient temperature	-35 °C+ 70 °C
Width	9 mm
Mass	approx. 29 g

#### **Approvals**

Approval authority	Standard	Types		
TÜV	IEC/EN 60947-5-1	with key index "A"		
UL	UL 489	with key index "B"		

#### **Mounting instructions**

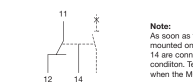
Mounting to MCB to UL 489

The following steps have to be carried out for mounting the auxiliary contact module:

- Remove the left-side covers for the latching notches of the auxiliary contact module on both isolation pieces of the MCB, e.g. by means of a screw driver
- Pull off the isolation pieces from the MCB to the front
- Remove blanking plug on MCB to open left-side holes for latching notches of auxiliary switch
- Re-insert isolation pieces onto MCB
- Pull off left-side adhesive cover and carefully remove the perforated cover below

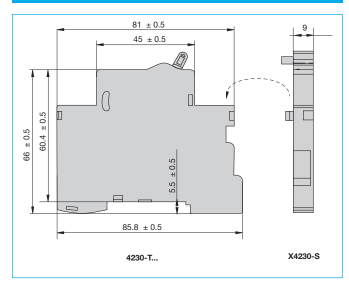
Caution: the MCB to UL489 must only be operated with the insulation pieces fitted.

#### **Schematic diagrams**



As soon as the auxiliary contact module is mounted on the MCB, the terminals 11 and 14 are connected when the MCB is in ON condition. Terminals 11 and 12 are connected when the MCB is in OFF condition.

## **Mounting principle**



# **② [回忆]** Fault indicator module X4230-A for circuit breaker type 4230-T...

#### **Description**

Add-on module for MCB type 4230-T. The fault indicator has a change-over contact as signal contact. There will only be a signal when the MCB tripped on grounds of a failure (overload, short circuit), but and not when the MCB was switched on or off manually. By actuating the reset lever on the front the tripping signal is acknowledged.

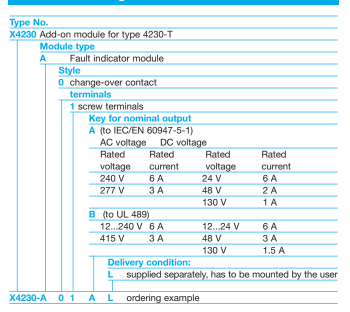
#### **Typical applications**

Status monitoring of MCB and/or the connected loads.

#### **Mounting**

The add-on module is mounted on the left side of the MCB (seen from the front). For mounting, the MCB has to be in the OFF position.

#### Order numbering code



#### **Technical Data**

#### Rated currents to IEC/EN 60947-5-1:

Voltage ratings:	AC 240 V	AC 415 V	DC 24 V	DC 48 V	DC 130 V
Current ratings:	6 A	3 A	6 A	2 A	1 A

#### Rated currents to UL 489:

Voltage ratings:	AC 12 240 V	AC 277 V	DC 12 24 V	DC 48 V	DC 110 220 V
Current ratings:	6 A	3 A	6 A	3 A	1.5 A

Typical life	20,000 cycles
Tightening torque	1 Nm max.
Ambient temperature	-35 °C+ 70 °C
Width	9 mm
Mass	approx. 29 g

#### **Approvals**

Approval authority	Standard	Types
UL	UL 489	with key index "B"

#### **Mounting instructions**

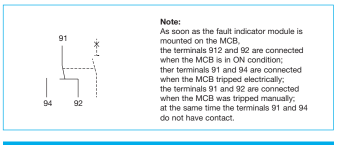
Mounting to MCB to UL 489

The following steps have to be carried out for mounting the fault indicator module:

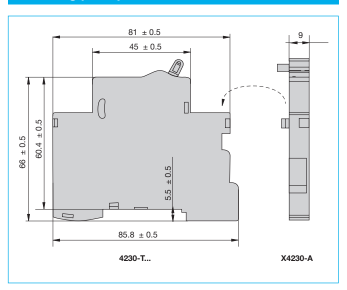
- Remove the left-side covers for the latching notches of the fault indicator module on both isolation pieces of the MCB, e.g. by means of a screw driver
- Pull off the isolation pieces from the MCB to the front
- Remove blanking plug on MCB to open left-side holes for latching notches of indicator switch
- Re-insert isolation pieces onto MCB
- Pull off left-side adhesive cover and carefully remove the perforated cover below

Caution: the MCB to UL489 must only be operated with the insulation pieces fitted.

## **Schematic diagrams**



### **Mounting principle**



# 

## **Description**

Add-on module for MCB type 4230-T. The working current module serves for remote trip of the MCB and for signalling whether the MCB was tripped electrically or manually.

#### **Typical applications**

Electrical remote trip of safety equipment with simultaneous monitoring of MCB status or its connected load.

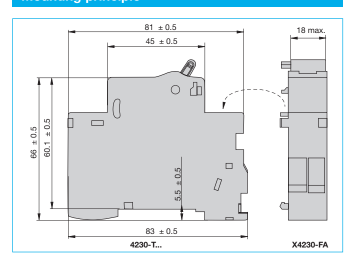
#### **Mounting**

The add-on module is mounted on the left side of the MCB (seen from the front). For mounting, the MCB has to be in the OFF position. When auxiliary contact module/fault indicator module and a working current module are mounted at the same time, the working current module always has to be mounted first.

#### Order numbering code

Type No.				
X4230 Add-on module f	or type 4230-T			
Module type				
F Working curr	rent module			
Style				
	coil and auxiliar isolated from th	• •	angeover)	
terminals	;			
1 screw to	erminals			
Appr	ovals			
A wit	hout			
B U	JL 489			
	Delivery condit	ion:		
'	<ul><li>supplied se by the user</li></ul>	parately, ha	s to be mounted	
	Rated volta	ige	Approval	
		Α	В	
	AC 120 V		UL 489	
	AC 240 V	without	UL 489	
	AC 277 V		UL 489	
	AC 415 V	without		
	DC 12 V		UL 489	
	DC 24 V	without	UL 489	
	DC 48 V	without	UL 489	
	DC 125 V		UL 489	
X4230- F A 1 A L	AC 240 Vor	dering exar	nple	

## **Mounting principle**



Technical Data				
Voltage ratings AC	AC 415 V	AC 277 V	AC 240 V	AC 120 V
Min. trip voltage	AC 200 V	AC 160 V	AC 160 V	AC 80 V
Power consumption	240 W	240 W	200 W	200 W
min. response power	35 W	35 W	35 W	35 W
Rated current of auxiliary contact	3 A	3 A	6 A	6 A
Voltage ratings DC	DC 125 V	DC 48 V	DC 24 V	DC 12 V
Min. trip voltage	DC 80 V	DC 24 V	DC 16 V	DC 8 V
Power consumption	200 W	200 W	200 W	200 W
min. response power	30 VA	30 VA	30 VA	30 VA
Rated current of auxiliary contact	1.5 A	2 A	6 A	6 A
Trip time	< 10	ms		
Typical life	20,00	0 cycles		
Tightening torque	1 Nm	max.		
Ambient temperature -35 °C+ 70 °C				
Width	18 mı	m		
Mass	appro	x. 60 g		

#### **Mounting instructions**

Mounting to MCB to UL 489

The following steps have to be carried out for mounting the auxiliary contact module:

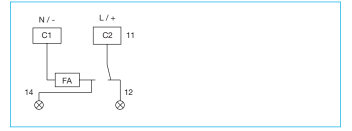
- Remove the left-side covers for the latching notches of the working current module on both isolation pieces of the MCB, e.g. by means of a screw driver
- Pull off the isolation pieces from the MCB to the front
- Remove blanking plug on MCB to open left-side holes for latching notches of working current module
- Re-insert isolation pieces onto MCB
- Pull off left-side adhesive cover and carefully remove the perforated cover below

Caution: the MCB to UL489 must only be operated with the insulation pieces fitted.

#### **Approvals**

Approval authority	Standard	Types
UL		Approval type "B" according to ordering number code

# Schematic diagrams



# ② E □ A Accessories - Busbars for 4230-T...

#### Busbars UL 489 to be cut to length

Busbars for the connection of circuit breakers type 4230-..U.. to UL 489 The busbars of 1m length can individually be cut to a suitable length for the application and isolated with end caps. Depending on the control cabinet design, the supply is by means of supply terminals without increasing the installation width or by means of a terminal block directly on the rail without increasing the installation height.

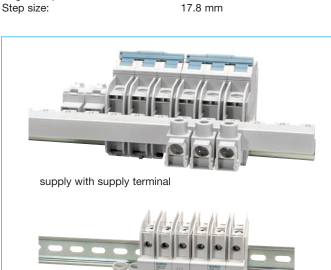
The models marked with "HS" are suitable for use with auxiliary contact modules with a width of 9 mm.

80 A

Busbar cross section: 18 mm<sup>2</sup>.

Max. busbar current I<sub>S</sub> (at 35°C): with supply at the end:

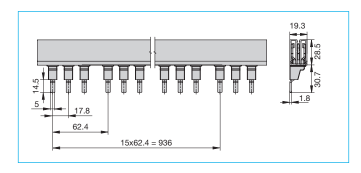
with supply in the middle: 160 A Short circuit strength  $I_{CC}$ : 10 kA 480 V AC/DC Max. operating voltage: Degree of protection: IP20





Number of poles	Number of modules	part no.
1-pole	57	X4230-BU157P18S
2-pole	56	X4230-BU256P18S
3-pole	57	X4230-BU357P18S
1-pole + HS	37	X4230-BU137P18H2S
2-pole + HS	46	X4230-BU246P18H1S
3-pole + HS	48	X4230-BU348P18H1S

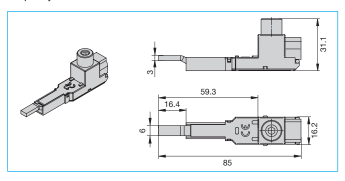
HS = application with auxiliary switch 9 mm



#### Accessories for busbars UL489 that can be cut to length:

#### Supply terminal X4230-FTUC35

Cross-section 2.5-35 mm<sup>2</sup> (2-14 AWG), Tightening torque: 5.5 Nm (50 lbf.in) max. 115 A Ampacity:



#### **Terminal block** part no. X4230-FBU50

1.5-50 mm<sup>2</sup> (1-14 AWG), Cross-section

solid/stranded

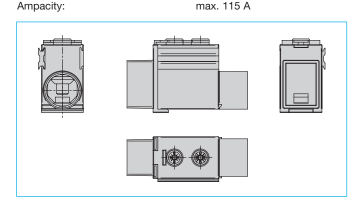
1.5-35 mm<sup>2</sup> (2-14 AWG), finely stranded with wire

end ferrule

supply: 3.5 Nm (35 lbf.in) Tightening torque:

output (track side): 2.5 Nm (22 lbf.in)

max. 115 A



#### end caps part no. X4230-EC1

Accessories for all busbars UL489 that can be cut to length:

#### Protection against brush contact part no. X4230-TC2

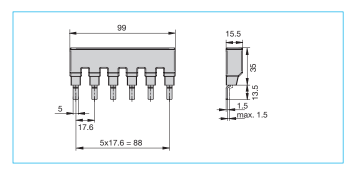
for covering unused modules

# **② E 小A Accessories - Busbars for 4230-T...**

## Busbars UL 489, cannot be cut to length

Busbars for the connection of circuit breakers **type 4230-..U..** to **UL489**. Depending on busbar type suitable for up to 18 poles.

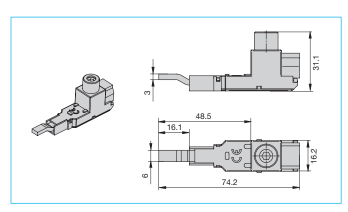
Number of poles	Number of modules	part no.
1-pole	6	X4230-BU106P16A
1-pole	12	X4230-BU112P16A
1-pole	18	X4230-BU118P16A
2-pole	6	X4230-BU206P16A
2-pole	12	X4230-BU212P16A
2-pole	18	X4230-BU218P16A
3-pole	6	X4230-BU306P16A
3-pole	12	X4230-BU312P16A
3-pole	18	X4230-BU318P16A



#### Accessories for busbars UL489 that cannot be cut to length:

# supply terminal part no. X4230-FTU35

Cross-section 2.5-35 mm² (2–14 AWG), Tightening torque: 5.5 Nm (50 lbf.in) Ampacity: max. 115 A



#### Accessories for busbars UL489 that cannot be cut to length:

# Terminal block part no. X4230-FBU50

Cross-section 1.5–50 mm² (1–14 AWG),

solid/stranded

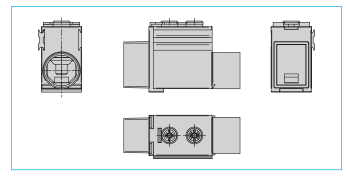
1.5-35 mm<sup>2</sup> (2-14 AWG), finely stranded with wire

end ferrule:

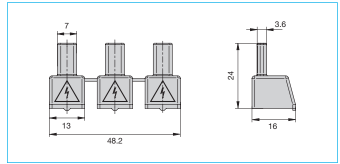
Tightening torque: supply: 3.5 Nm (35 lbf.in)

output (track side): 2.5 Nm (22 lbf.in)

Ampacity: max. 115 A



# Protection against brush contact part no. X4230-TC1



## **Approvals**

Approval authority	Standard	Types
UL	UL 489	X4230-BU
UL	UL 508	X4230-BR

# ② E □ A Accessories - Busbars for 4230-T...

#### Busbars UL 508 to be cut to length

Busbars for the connection of circuit breakers type 4230-..E.. To UL 1077 The busbars of 1m length can individually be cut to a suitable length for the application and isolated with end caps.

Depending on the control cabinet design, the supply is by means of supply terminals without increasing the installation width or by means of a terminal block directly on the rail without increasing the installation height.

The models marked with "HS" are suitable for use with auxiliary contact modules with a width of 9mm.

18 mm<sup>2</sup>. Busbar cross section:

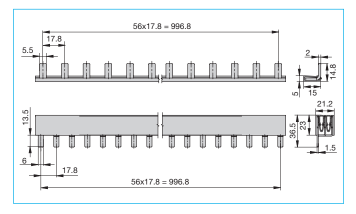
Max. busbar current  $I_S$  (at 35°C): with supply at the end:

80 A with supply in the middle: 160 A Short circuit strength  $I_{\rm CC}$ : 10 kA Max. operating voltage: 480 V AC/DC

Degree of protection: IP20 Step size: 17.8 mm

Number of poles	Number of modules	part no.
1-pole	57	X4230-BR157P18SB
2-pole	56	X4230-BR256P18SL
3-pole	57	X4230-BR357P18SL
1-pole + HS	37	X4230-BR137P18H1SB
2-pole + HS	46	X4230-BR246P18H1SL
3-pole + HS	48	X4230-BR348P18H1SL

HS = application with auxiliary switch 9 mm

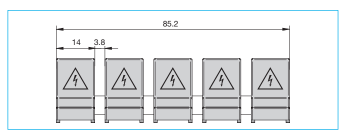


end caps

part no. X4230-EC2 for single pole busbars: for multipole busbars: part no. X4230-EC3

Protection against brush contact part no. X4230-TC3

for covering unused modules.



#### Accessories for busbars UL508 that can be cut to length:

supply terminals for single pole busbars: for multipole busbars:

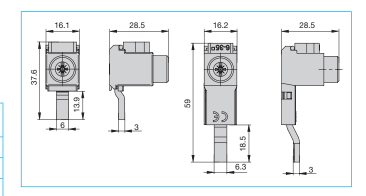
part no. X4230-FTR135 part no. X4230-FTR335

Cross-section

6 - 50 mm<sup>2</sup> (1-10 AWG), solid/stranded 6 - 35 mm<sup>2</sup> (2-10 AWG), finely stranded with wire end ferrule

Tightening torque: Ampacity:

5.5 Nm (50 lbf.in) max. 115 A



#### Accessories for busbars UL508 that can be cut to length:

#### **Terminal block** part no. X4230-FBR50

Cross-section

Tightening torque:

6 - 50 mm<sup>2</sup> (1-10 AWG),

solid/stranded

6 - 35 mm<sup>2</sup> (2-10 AWG),

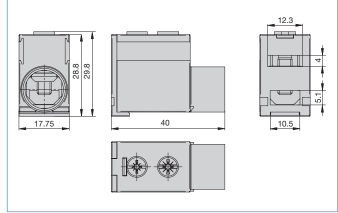
finely stranded with wire end

ferrule:

supply: 3.5 Nm (35 lbf.in)

output (track side): 2.5 Nm (22 lbf.in)

Ampacity: max. 115 A



# **②E**FA Accessories - Busbars for 4230-T...

## Busbars for IEC applications, to be cut to length

Busbars for the connection of circuit breakers **type 4230-..E..** to **IEC 60947-2**. The busbars of 1m length can individually be cut to a suitable length for the application and isolated with end caps.

The models marked with "HS" are suitable for use with auxiliary contact modules with a width of 9 mm.

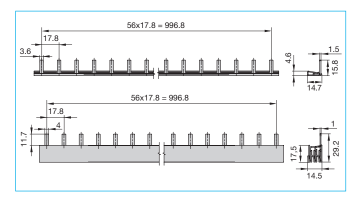
Busbar cross section: 16 mm<sup>2</sup> Max. busbar current Is (at 35°C):

with supply at the end:
with supply in the middle:
Short circuit strength Icc:
Max. operating voltage:
Degree of protection:
Step size:

80 A
130 A
10 kA
690 V AC/DC
IP20
17.8 mm

Number of poles	Number of modules	part no.
1-pole	57	Y 311 622 01
2-pole	56	Y 311 623 01
3-pole	57	Y 311 624 01
4-pole	56	Y 311 625 01
1-pole + HS	37	Y 311 626 01
2-pole + HS	46	Y 311 627 01
3-pole + HS	48	Y 311 628 01
4-pole + HS	52	Y 311 629 01

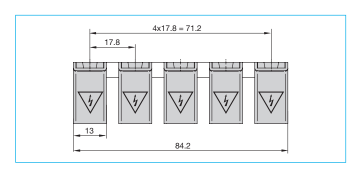
HS = application with auxiliary switch 9 mm



end caps

for single pole busbars: part no. Y 307 851 01 for 2-/3-pole busbars part no. Y 308 506 01 for four-pole busbars: part no. Y 311 633 01

Protection against brush contact part no. Y 311 632 01



Accessories for busbars to IEC 60947 that can be cut to length:

supply terminal for multipole busbars: part number Y 311 630 01

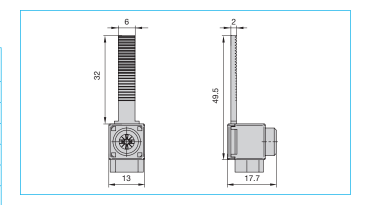
Cross-section 6

6-25 mm<sup>2</sup>, solid/stranded 4-16 mm<sup>2</sup>,

finely stranded with wire

end ferrule: max. 80 A

Ampacity:



Accessories for busbars to IEC 60947 that can be cut to length:

supply terminal for multipole busbars: part no. Y 311 631 01

Ampacity:

Cross-section 6-50 mm<sup>2</sup>,

solid/stranded 4-35 mm<sup>2</sup>,

finely stranded with wire

end ferrule: 1 Nm (at 6 mm²)

Tightening torque: 1 Nm (at 6 mm²) 3.5 Nm (at 50 mm²)

max. 125 A

Degree of protection: IP20, isolated bottom

