To be safe product indeed, To be safe area in need.

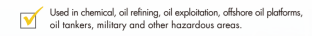


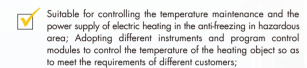
Explosion-proof aluminium enclosure MAMX-**-B*-*

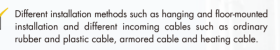


Explosion-proof aluminium enclosure MAMX-**-B*-*













Model Ordering Code:

MAMX

MODEL

02: Electric control box 04: Control station

07: Junction box

11: Temperature control box

13: AP Access point

B1: 200x250x170 B2: 200x300x170 B3: 200x350x170

B4: 300x350x230 B5: 350x450x205 B6: 450x560x210

B7: 450x560x280 B8: 560x720x350

D: - 43°C ~ +60°C

S: - 40°C ~ +60°C

General technical parameters

Explosion protection marking	ATEX (TPS 20ATEX 106819 0002 X Rev.00)	 IECEx (IECEx NEP 20.0007X) 			
Gas explosion protection Dust explosion protection	II 2G Ex db IIB+H2 T6T4 Gb II 2D Ex tb IIIC T80°C, T95°C T135°C Db IP66	Ex db IIB+H2 T Gb Ex tb IIIC T°C Db IP66			
Ambient temperature	Ta: - 43°C ~ +60°C (MAMX***-D) Ta: - 40°C ~ +60°C (MAMX***-S)				
Conformity to standard	IEC 60079- 0:2017, IEC 60079- 1:2004- 06, IEC 60079- 31:2013 EN IEC 60079- 0:2018, IEC 60079- 1:2004, IEC 60079- 31:2014				
Enclosure material	Copper free aluminium alloy				
Coating and color	Marine grade coating, international standard color RAL7037				
Built- in components:	MCB, MCCB, AC contactor, Thermal Relay, MTH,SHK-M, Auxiliary Relay, Time Relay, SSR, PLC, Mutual inductor, FU,Frequency Converter, Soft Starter, lighting control modules. Note: Above leakage circuit breaker fully realize self-rest within enclosure without opening the front cover.				
Built- in instrument	Different display instruments such as programmable logic controllers, thermostat, ammeter and voltmeter. Note: Above instruments can be viewed and operated.				

Ordering code example: MAMX-02-B8-D



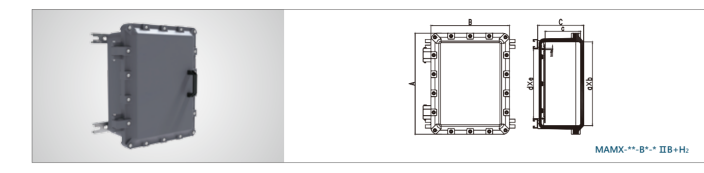
Explosion-proof aluminium enclosure MAMX-**-B*-*

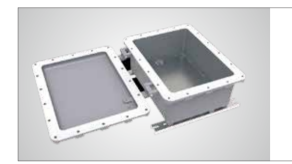


Explosion-proof aluminium enclosure MAMX-**-B*-*









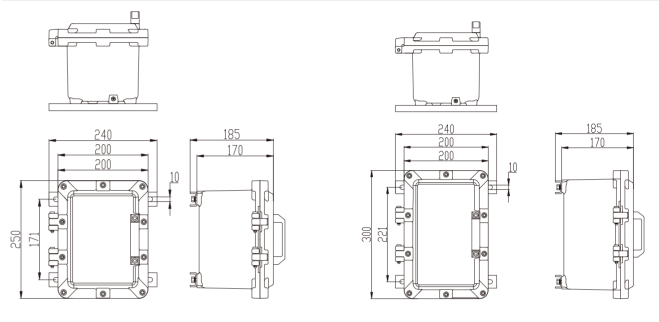


MAMX-**-B*-* ΠB+H₂

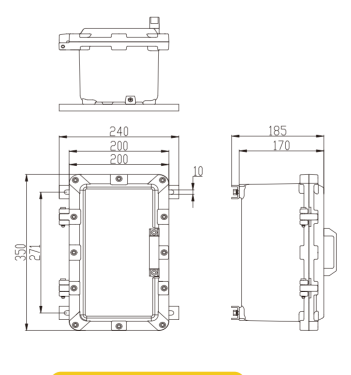
Selection table of IIB+H2 appearance dimension MAMX-**-B*-*

Version	Appearance dimensions		Inner space dimensions		Bottom installing holes dimensions		Installing bracket dimensions					
	А	В	С	а	b	С	d	е	f	D	Е	F
B1	250	200	170	180	130	128	124	90	M6	171	210	10
B2	300	200	170	230	130	128	174	90	M6	221	210	10
В3	350	200	170	280	130	128	224	90	M6	271	210	10
B4	350	300	230	288	238	190	218	148	M6	255	310	10
B5	450	350	205	370	270	158	310	200	M6	355	360	12
В6	560	450	210	480	370	159	390	300	M6	465	440	14
В7	560	450	280	480	370	229	390	300	M6	465	440	14
B8	720	560	350	629	470	294	550	408	M6	600	550	14

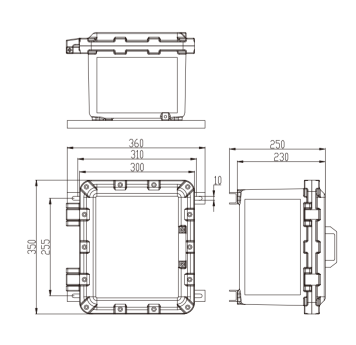




MAMX-**-B1-*



MAMX-**-B3-*



MAMX-**-B2-*

MAMX-**-B4-*

Explosion-proof aluminium enclosure MAMX-**-B*-*

Explosion-proof aluminium enclosure MAMX-**- C*-*

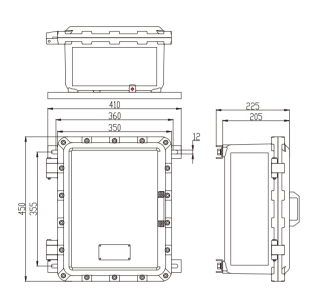
oil tankers, military and other hazardous areas.

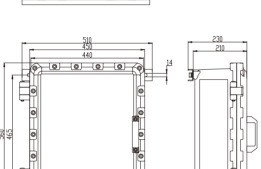
Used in chemical, oil refining, oil exploitation, offshore oil platforms,

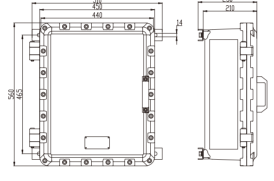
Suitable for controlling the temperature maintenance and the power supply of electric heating in the anti-freezing in hazardous area; Adopting different instruments and program control modules to control the temperature of the heating object so as to meet the requirements of different customers;



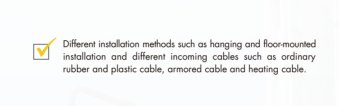
Each code corresponds to the actual external dimension drawing





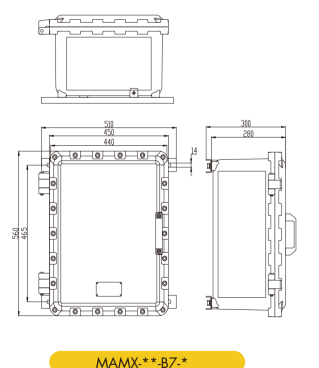


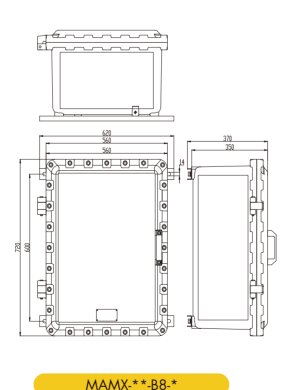
MAMX-**-B6-*





MAMX-**-B5-*





Model Ordering Code: **MAMX** MODEL 03: Electric control box (C2,C3) C1: 108x108x75 D: - 43°C ~ +60°C 05: Control station (C2,C3) S: - 40°C ~ +60°C C2: 161x161x109 06: Terminal boxes (C1) C3: 360x360x195 08: Junction box (C2,C3) 12: Temperature control box (C2,C3) 14:AP access point (C2,C3)

Ordering code example: MAMX- 08- C2- D

To be safe product indeed, To be safe area in need.



Explosion-proof aluminium enclosure MAMX-**- C*-*



Explosion-proof aluminium enclosure MAMX-**- C*-*



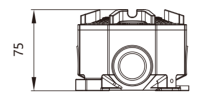
General technical parameters

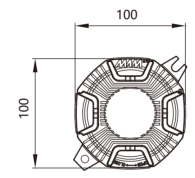
Explosion protection marking	ATEX (TPS 20ATEX 106819 0002 X Rev.00)	IECEx (IECEx NEP 20.0007X)			
Gas explosion protection					
Dust explosion protection	II 2G Ex db IIC T6T4 Gb II 2D Ex tb IIIC T80°C, T95°C T135°C Db IP66	Ex tb IIIC T°C Db			
Ambient temperature	Ta: - 43°C ~ +60°C (MAMX-*-*-D) Ta: - 40°C ~ +60°C (MAMX-*-*-S)				
Conformity to standard	IEC 60079- 0:2017, IEC 60079- 1:2004- 06, IEC 60079- 31:2013				
- Committee of the comm	EN IEC 60079- 0:2018, IEC 60079- 1:2004, IEC 60079- 31:2014				
Enclosure material	Copper free aluminium alloy				
Coating and color	Marine grade coating, international standard color RAL7037				
Built- in components:	MCB, MCCB, AC contactor, Thermal Relay, MTH,SHK-M, Auxiliary Relay, Time Relay, SSR, PLC, Mutual inductor, FU,Frequency Converter, Soft Starter, lighting control modules. Note: Above leakage circuit breaker fully realize self-rest within enclosure without opening the front cover.				
	Different display instruments such as progrand voltmeter Note: Above instruments can be viewed a	rammable logic controllers, thermostat, ammeter			

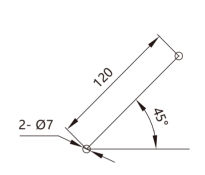
Each code corresponds to the actual external dimension drawing

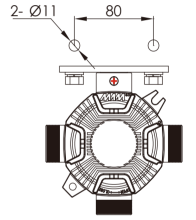
Non-straight through outline

MAMX-**- C1-*













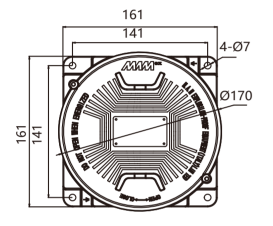
Explosion-proof aluminium enclosure MAMX-**- C*-*

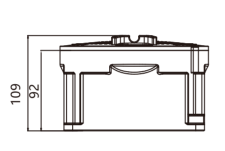
Explosion-proof aluminium local control station MAMX-**- A*-*

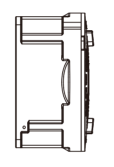


Each code corresponds to the actual external dimension drawing

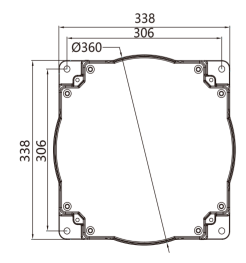
MAMX-**- C2-*

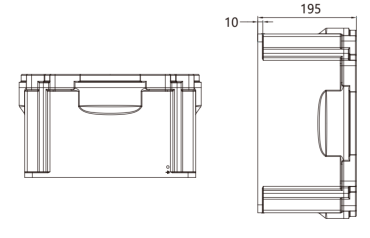




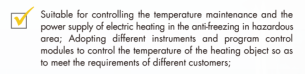


MAMX-**- C3-*





Used in chemical, oil refining, oil exploitation, offshore oil platforms, oil tankers, military and other hazardous areas.



Different installation methods such as hanging and floor-mounted installation and different incoming cables such as ordinary rubber and plastic cable, armored cable and heating cable.



** Cable glands/ blind plugs sold separately

Model Ordering Code:

