



Features

1. 200A ;
Continuous 200A load.
2. ;
It has one set of bistable contacts.
3. 45W;
4. 100M (1000VDC) 1kV;
5. IP :IP40;
6. IEC 60664-1 GB/T14048.1 GB/T14048.4 ;
7. RoHS 2015/863/EU REACH 1907/2006/EC ;
8. CE RoHS;

at23

Performance Parameters at23

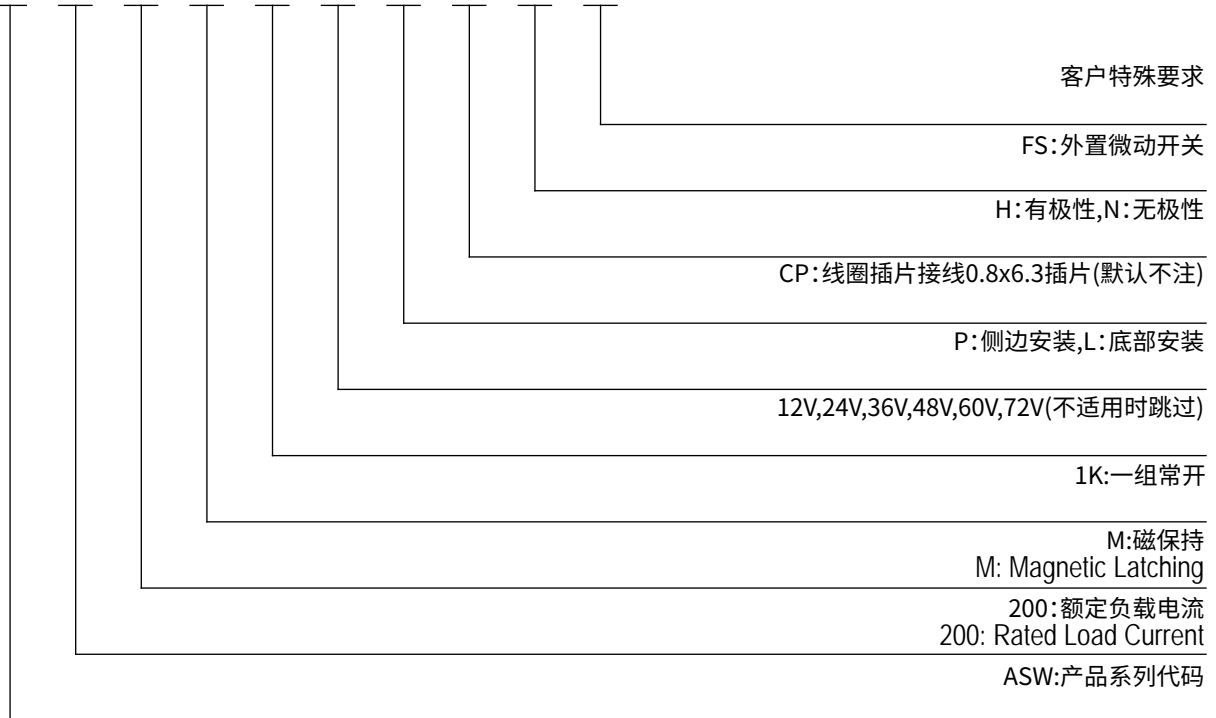
Contact Arrangement	1K 1NO 1B 1NC		20% -80% Us
Contact Resistance	0.5m		20% -80% Us
	80mV(at 200A)		5ms
Overload Current	7Ie, 1s	Pickup Time	30ms
Temperature	-40 ~65		30ms
Load Terminal	M8		50Hz/60Hz 1000VAC/1min
	3.5g,10~200Hz,1/2		50Hz/60Hz 1000VAC/1min
Relative Humidity	20 ~90 RH	Insulation Resistance	Initial State 100M 1min
	61x48x123mm		After Electrical Life 50M 1min
	Continuous	Shock	60-100) / 4g
()	6000		100000
	8-10N.m		6.3x0.8
/	/		0.5~1S

ASW200M ASW200M Coil Parameter

			Holding Current	Coil Power Consumption
12V	20% -80% Us	20% -80% Us	1.2A	15 45W
24V	20% -80% Us	20% -80% Us	0.7A	15 45W
36V	20% -80% Us	20% -80% Us	0.65A	15 45W
48V	20% -80% Us	20% -80% Us	0.65A	15 45W
60V	20% -80% Us	20% -80% Us	0.7A	15 45W
72V	20% -80% Us	20% -80% Us	0.6A	15 45W

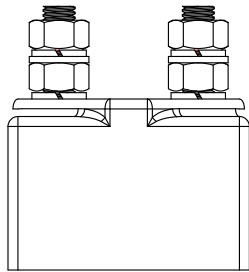
Model Coding

ASW 200 M K 12 P CP H FS T01



Outline Installation Dimension Drawing

ASW200M()



2-M8

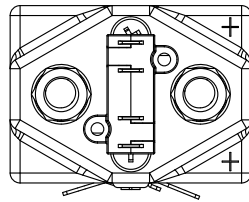
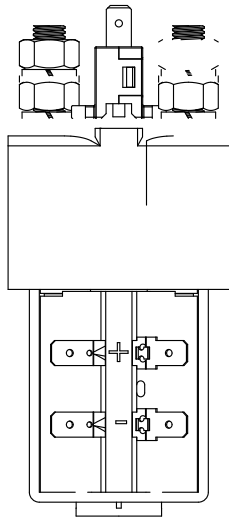
8-10N.m

T=0.8x6.3

Spade Terminal

Outline Installation Dimension Drawing

ASW200MFS()



2-M8

8-10N.m

T=0.8x6.3

Spade Terminal

Usage Cautions

1.

2.

to obtain more technical support.

3.

4.

5.

with thermal radiation. It is recommended to use it with a cooling fan.

6. 30cm

7.

switching ability will be reduced.

8.

abnormal heating of the coil will affect its service life.

9.

10.

11.

12.

tion device.

13.

14.

It is strictly prohibited to wiring when power on.