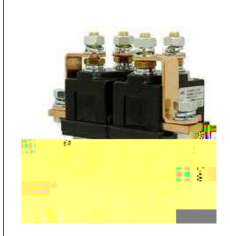
AK® 製凯电气

ASW400S2Z



400A Continuous 400A load.

2. It has two sets of normally open and two sets of normally closed contacts.

20W;

100M (1000VDC) 1kV;

5. IP :IP40; IP protection level: IP40.

IEC 60664-1 GB/T14048.1 GB/T14048.4

RoHS 2015/863/EU REACH 1907/2006/EC

8. CE RoHS;

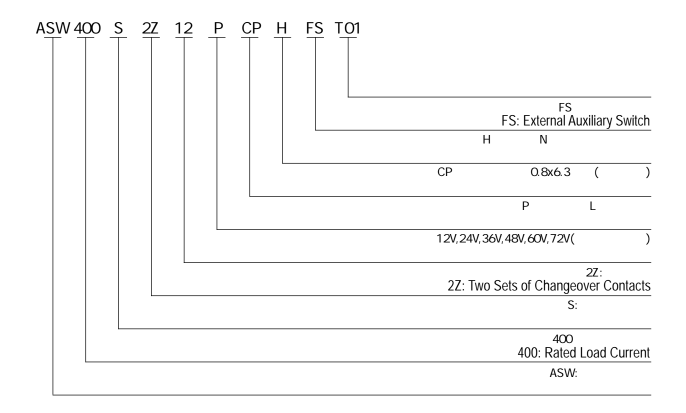
at23

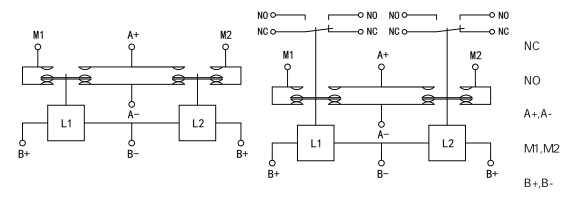
at23

Contact Arrangement	2K (2NO), 2B (2NC)			70% U s	
Contact Resistance	0.5m			10% U s	
	80mV(at 400A)	Pickup Time		30ms	
Overload Current	7le, 1s			30ms	
Temperature	-40 ~65			50Hz/60Hz 1000VAC/1min	
Load Terminal	M1O M10 External Thread			50Hz/60Hz 1000VAC/1min	
	3.5g,10-200Hz,1/2	Initial State	100M 1min		
Relative Humidity	20 ~90 RH	Insulation Resistance	After Electrical Life	50M 1min	
	160.5x72x153mm			(10-200)Hz <3.5g	
	Continuous	Shock		(60-100) / <4g	
()	6000			100000	
	10-13N.m			0.8x6.3	

ASW400S2Z

			Holding Current	Coil Power Consumption
12V	70% U s	10%Us	1.5A	20W
24V	70% U s	10%Us	O.7A	20W
36V	70% U s	10%Us	0.5A	20W
48V	70% U s	10%Us	O. 35A	20W
60V	70% U s	10%Us	O. 3A	20W
72V	70% U s	10% Us	0.25A	20W

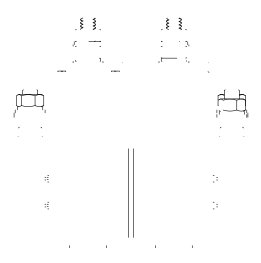




Wiring Diagram Without Micro Switch

Wiring Diagram with Micro Switch

ASW400S2Z



ASW400S2ZFS

1.	
0	
2.	
to obtain more technical s	support.
3.	
4.	
	- -
5.	
with thermal radiation. It is	s recommended to use it with a cooling fan.
6.	30cm
7.	
switching ability will be red	duced.
8.	
abnormal heating of the c	oil will affect its service life.
9.	
10.	
11.	
12.	
tion device.	-
13.	
14.	
1.10	