



ARTICLE CODE

S602FA-80A

S602FA Series



Contact Type

Main Features:

- Compact design, 80A contact switch-over capability;
- Small contact resistance, high stability of electric contact;
- Strong anti-shock and anti-vibration capability;
- Low power consumption of coils, low temperature rise;
- Contact break & make function can be manually operated outside;
- Shunt can be welded or copper conductor be connected

Model Name:S602FA

CONTACT Parameter

contact type	1A/1B
contact material	Silver Alloy
contact resistance	$\leq 2\text{m}\Omega$
contact load	80A, 250VAC
Max. Transfer power	20000VA
moment striking current Max.	$\geq 3000\text{A}$
mechanical life	1×10^6
electrical endurance	1×10^4

CHARACTERISTICS

insulating resistance	1000M Ω (500VDC)
medium	between contact and coil 4000VAC 1min
	contact open 2000VAC 1min
close time	20msec, Max
off time	20msec, Max
impact	stability 100m/s ² (10g)
	intensity 1000m/s ² (100g)
vibration	10~55Hz 1.5mm
humidity	98%RH, 40°C
temperature	-25~+55°C
exit side	PCB
Weight	45g
packing	boot

COIL

coil consumption	unicoil: 1.0W double coil: 2.0w
------------------	---------------------------------

COIL parameter

voltage rating (VDC)	actuating voltage(VDC)	Impulse width(ms)	Coil resistance(Ω)
unicoil			

6	4.5	50	$36\Omega \pm 10\%$
9	6.3	50	$75\Omega \pm 10\%$
12	8.4	50	$145\Omega \pm 10\%$
24	16.8	50	$576\Omega \pm 10\%$

Double coiled

6	4.5	50	$18\Omega \pm 10\%$
9	6.3	50	$37.5\Omega \pm 10\%$
12	8.4	50	$72.5\Omega \pm 10\%$
24	16.8	50	$288\Omega \pm 10\%$

Typical Application of the Relay:

1: Mainly used for IC-card-prepayment based electric energy meters

Model 485 meters with the break & make function used in centralized meter reading system;

2: It might also be used for combination switches of electric power factor compensation

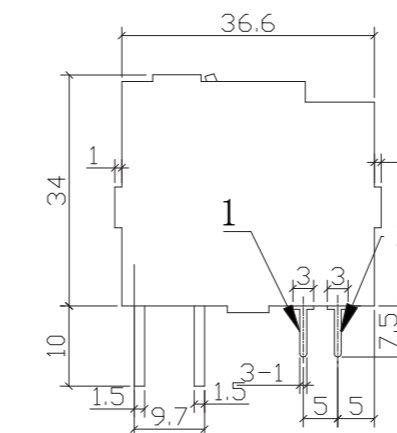
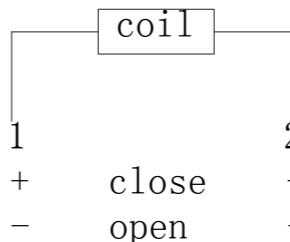
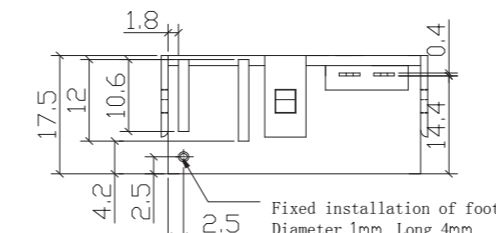
switch-capacitor, home appliances and automatic control devices.

Typical Uses

- Smart Meter
- Power Composite switch
- Intelligent Lighting Control

- Electric remote control
- Home Intelligent Control

Dimensions (mm) , Wiring diagram



Dimensions (mm) , Wiring diagram

