Reliable / Energy / Precision

DL-902D (4)



Features



STYLE DL - 902D(4)- 🗆 🗆 🗆 1/2/3 Coil voltage rated current

style number

company code

feature

- pulsed excitation for single or double coil
- ◆ strongly load, available for 100A/250VAC
- as regired by customer to weld the accessories
- outline dimension40*31*21 (mm)

Specification

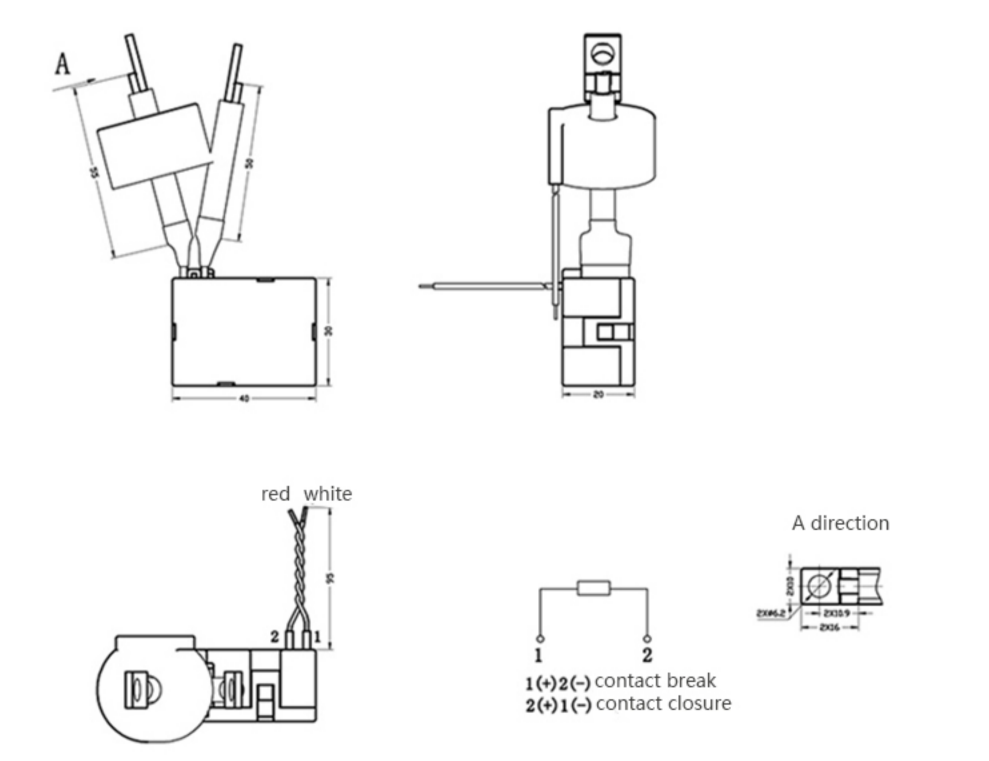
Contact	Form	1B			
Contact	Resistance	$Max.1.0m\Omega(1A 6VDC)$			
Contact	material	Silver Alloy			
Contact	Load(resistive)	100A 250VAC			
Мах. ор	erating voltage	250VAC			
Max. operating current		100A			
Max.ope	rating power	25KVA			
Lifetime	Mechanical life	5×10 ⁵ times			
Litetime	Electrical life	1×10 ⁴ times			
Max.short Current		3000A/10ms			

cut-in time (under rated voltage)		30ms Max			
turn-off time (under rated voltage)		30ms Max			
Relat	ive humidity	45%-90%RH			
Dielectric	between dielectric and coil	4000VAC 50/60Hz(1Min			
trength	between trun-off coil	1500VAC 50/60Hz(1Min)			
insulation reisitance		500MΩ Min. (500VDC)			
Ambient humidity		-40°C~+70°C			
Shock		98m/s ²			
vibration		10-55HZ,1.5mm			
weight (without accessories)		65g			

Coil sepcification (20°C)

Rated voltage (VDC)	Coil reisistance(Ω)±10%		coil power (W)		cut-in voltage	turn-off voltage	overvoltage	pulse width
	Single coil	double coil	Single coil	double coil		(VDC)	(VDC)	(ms)
6VDC	24	12/12	1.5W	3.0W	≤75%	≤75%	≤150%	≥90ms
9VDC	60	30/30						
12VDC	96	48/48						
24VDC	384	192/192						
48VDC	1536	768/768						

outline dimension, wiring(Unit mm)



typical application

• intelligence electric meter • electric remote control • power combination switch