

# GWL/ Power Group Technology Solutions - Stay Powered for the Future

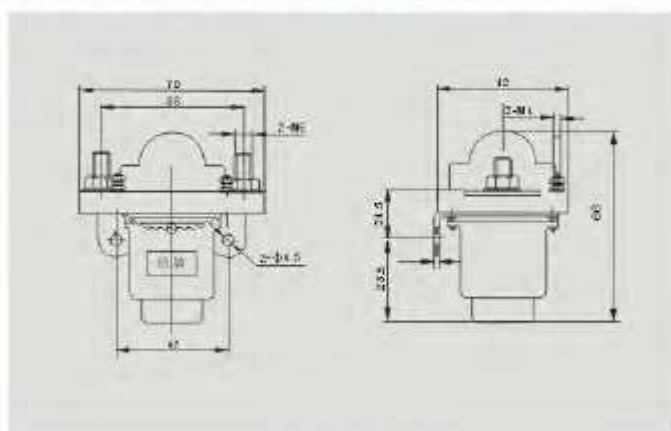
## HZJ 400S-48V + auxiliary contact



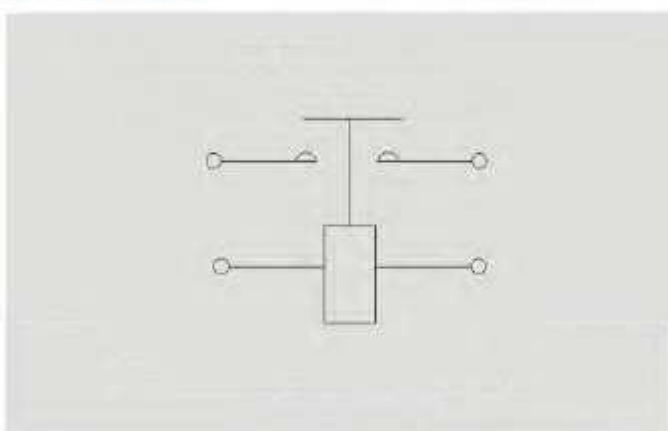
### Brief technical data

	Type and parameters	Coil&Rated voltage of contact circuit(V)								
		6	12	24	30	36	40	48	72	80
1	Coil powerdissipation<15(w),Max.Coilcurrent (a)	0.95	0.6	0.3	0.25	0.2	0.19	0.21	0.1	0.08
2	Main contact rated current	Resistive load : t=1ms 400A Max.Rated permissible current of contact circuit for 400A 5seconds								
3	Dielectric(volt)strength	50Hz 1000V AC 1min								
4	operating time	Pickup(contact makes)≤30ms release(contact breaks)≤30ms								
5	Action characteristic	Pickup (contact makes ) ≤66%Us Release (contact breaks):≤30%Us,≤5%Us								
6	Mechanical life	300thousand times								
7	Electric life	Resistive load(t=1ms)50000times inductive load(DC-5):60%ile For resistive load 20000times								

### Configurational mounting diagram



### Circuit diagram



### Environmental condition

1. Ambient temperature:-25~+40℃
2. Altitude range:0-2000m
3. Max.relative humidity90%at20℃
4. Vibration 10~50Hz 10m/S<sup>2</sup>
5. Shock resistance 30m/s<sup>2</sup>
6. Attitude: anywhere
7. Power voltage fluctuating.(0.7~1.1)Ue
8. Duty:8h continuous

## Nomination(nomogram)

