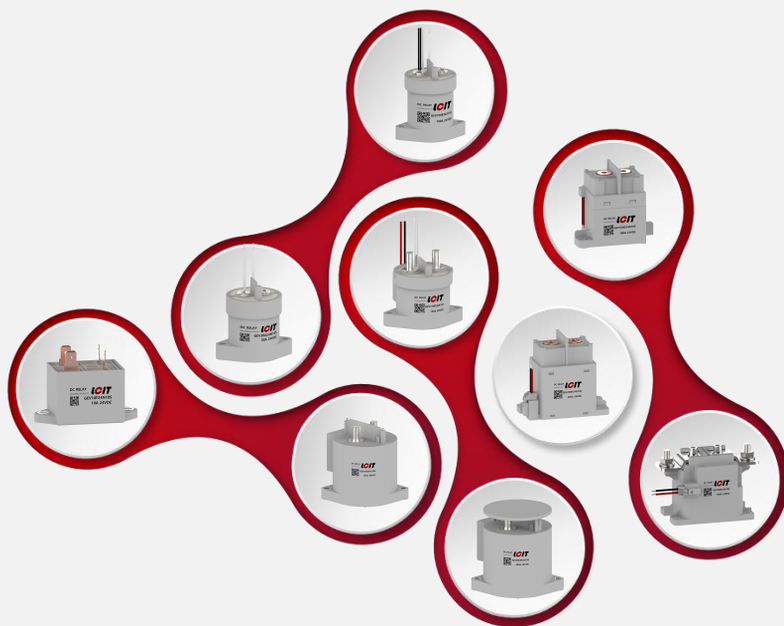


新随我动掣电而行

专注新能源车辆及充放电设施、风光储能系统等领域



400A GEV400I

应用领域 Application field

高压直流 High voltage direct current	工商业车辆、通讯、低速车辆、家庭储能、5G通讯、充电站 Industrial and commercial vehicles, communications, low-speed vehicles, home energy storage, 5G communications, charging and changing power stations 电动汽车、环卫车辆、充电桩、光伏、工商业储能、重卡、岸电 Electric vehicles, sanitation vehicles, charging piles, photovoltaic, industrial and commercial energy storage, heavy trucks, shore power	
--	--	---

线圈参数 Coil parameter : 20°C 【±10%】

额定电压 Rated voltage	吸合电压 Pick-up voltage	释放电压 release voltage	最大吸合电压 Maximum pick-up voltage	接通瞬间功耗 Instantaneous power consumption	线圈功率 Coil power
12 VDC	≤ 9 VDC	≥ 1 VDC	15 VDC	45 W	3.8 W
24 VDC	≤ 18 VDC	≥ 2 VDC	30 VDC	45 W	3.8 W

性能参数 Performance parameter : 20°C

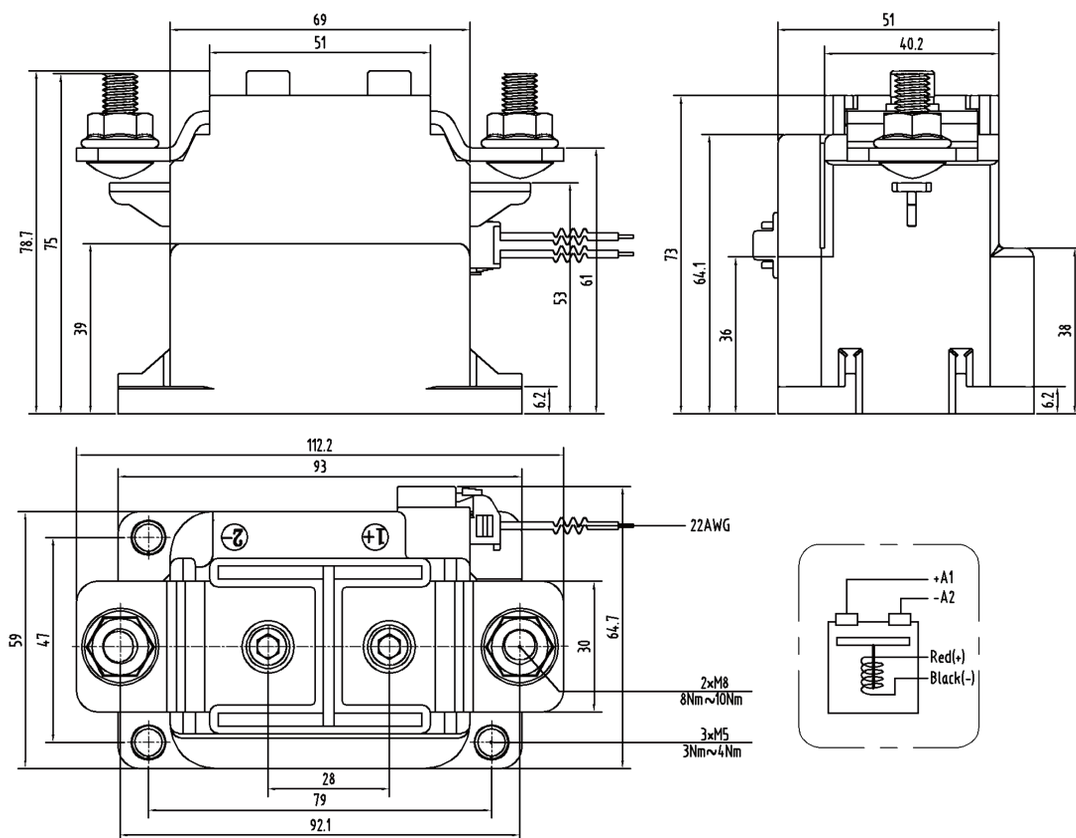
主触点形式 Main contact form	SPST-NO
负载电压 Load voltage	12 ~ 1000Vdc
负载电流 Load current	1 ~ 400A
短时耐受电流及时间 Short-time withstand current and time	600A 60min / 1200A 30Sec.
最大分断电流 Maximum breaking current	3000A (450VDC) 1次
接触电阻 (初始) Contact resistance (Inception)	≤ 0.5mΩ (at 400A)
吸合时间 Pickup time	Max. 30ms
弹跳时间 Bounce time	Max. 5ms
释放时间 Release time	Max. 10ms
机械耐久性 Mechanical Endurance	2×10 ⁵ 次
电耐久性 (阻性负载) Electrical durability (Resistive load)	450Vdc 3×10 ³ 次 / 750Vdc 1×10 ³ 次
介质耐压触点与线圈间 Between dielectric withstand voltage contact and coil	4000VAC 1min
介质耐压断开触点间 Between dielectric withstand voltage breaking contacts	3000VAC 1min
初始绝缘电阻 Initial insulation resistance	1000mΩ (1000Vdc)
振动 Vibration	10Hz ~ 200Hz 49m/s ²
冲击稳定性 Impact stability	196m/s ²
冲击强度 Impact strength	490m/s ²
湿度 humidness	5% ~ 85%RH
温度 temperature	-40°C ~ 85°C
海拔高度 altitude	≤ 4000m
重量 weight	约about 800g

订货标记示例 Order mark example

GEV	400	I	24	N	10	S
↓	↓	↓	↓	↓	↓	↓
LCIT企业 EV继电器代码 LCIT enterprise EV relay code	额定电流A Rated current A	壳体编码 Shape coding	线圈电压 Coil voltage 12:12Vdc 24:24vdc	辅助触点 Auxiliary contact N = None	负载电压 Load voltage 10=12-1000VDC	主触点极性 Main contact polarity S=有 have

外形尺寸、接线图、安装孔尺寸

Overall dimensions, wiring diagram, mounting hole dimensions



1. 产品部分外形尺寸未注尺寸公差，
当外形尺寸 $\leq 10\text{mm}$ ，公差 $\pm 0.3\text{mm}$ ；
当外形尺寸 在 $(10 \sim 50)\text{mm}$ 之间时，公差为 $\pm 0.5\text{mm}$ ；
当外形尺寸 $\geq 50\text{mm}$ ，公差为 $\pm 0.8\text{mm}$ 。
2. 公差仅供参考，当与实物不一致时，请以实物尺寸为准。

1. No dimensional tolerances have been noted in the overall dimensions of some products.
When the overall size is $\leq 10\text{mm}$, the tolerance is $\pm 0.3\text{mm}$;
When the overall size is between $(10 \sim 50)\text{mm}$, the tolerance is $\pm 0.5\text{mm}$;
When the overall size is $\geq 50\text{mm}$, the tolerance is $\pm 0.8\text{mm}$.
2. Tolerance is for reference only, when inconsistent with the real size, please refer to the real size.



LCIT

Shanghai Lcit Industrial Co.,Ltd.
www.lcitind.com www.lcitind.cn
+86-21-57646228
880 Ziyue Road, Minhang District, Shanghai