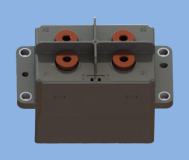
High Voltage DC Contactor

GLFX200M 直流接触器



♦ 产品概述 Product Introduction

型号 Type	GLFX200M
主触点形式	两组常开
Main Contact Arrangement	2 Form A
触点材料	铜合金
Contact Material	Copper Alloy
触点表面处理形式	无
Contact Surface Treatment Form	None
密封类型	陶瓷密封
Seal Type	Ceramic Sealing
外形尺寸 Outline(L×W×H)	102mm×52mm×73mm
重量 Unit Weight	750×(1±7%)g

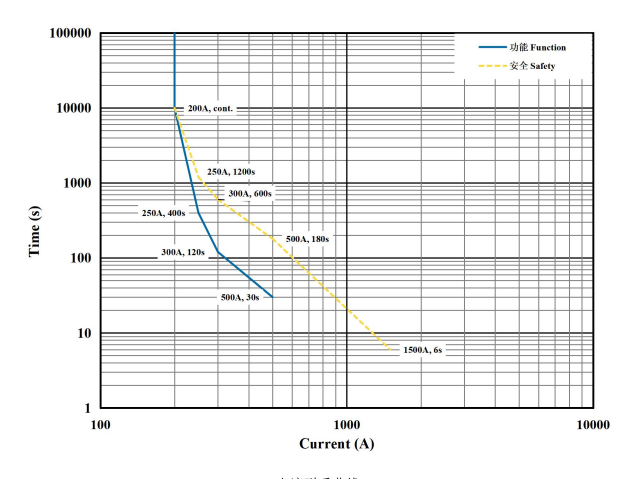
♦ 线圈额定参数 Coil Characteristics

@23°C

额定电压 Rated Voltage V DC	工作电压范围 Working Voltage Range V DC	驱动方式 Driving Mode	动作电压 Pick-up Voltage V DC	释放电压 Drop-out Voltage V DC	线圈电阻 Coil Resistance Ω(@23°C)	线圈额定功耗 Coil Rated Power W (@23℃)
12	9~16	单线圈 Single Coil	≤9	≥1	20.5×(1±10%)	约 7 Approx 7

♦ 触点参数 Contact Characteristics

额定工作电流 Rated Load Current	200A(导体截面积70mm²) 200A(wire 70mm²)		
最大切断电流 Max. Breaking Current	±2000A 500V DC 1次(op) (两组串联Two groups in series)		
工作电压范围 Working Voltage Range	12∼800V DC		
最小负载 Min. Applicable Load	1A 12V DC		
接触电阻 Contact Resistance	≤0.5mΩ@ 200A(単组Single group)		
电流耐受(导体截面积70mm², 85℃) Current Endurance(Wire 70mm², 85℃)	200A 持续 cont. 250A 400s 300A 120s 500A 30s		



电流耐受曲线 Current Endurance

注 (Notes):

1 环境温度为85℃,铜排截面积≥70mm²。

The ambient temperature is 85°C, and the cross-section of busbar is ≥70mm².

2 设定的功能曲线温度上限为130℃,表示长期循环使用的最大能力;安全曲线温度上限180℃,表示短时过载耐受的最大能力;温度超过180℃时,接触器可能发生功能失效;建议正常工况在功能曲线以下使用。

The upper limit of the function temperature is 130°C, which indicates the maximum capacity of long-term recycling; and the upper limit of the safety temperature is 180°C, which indicates the maximum capacity of short-term overload tolerance. If the temperature exceeds 180°C, the contactor may lose function. It is recommended to use the contactor under the function curve at the normal conditions.

♦ 耐久性 Endurance

电耐久性(阻性) Electrical Endurance(Resistive)	通断(making & breaking) ±10A 500V DC 35000 次(ops) 接通(Making) ±140A 20V DC 70000 次(ops) ±140A 50V DC 10000 次(ops) 切断(Breaking) ±200A 500V DC 1000 次(ops) (两组串联 Two groups in series) ±200A 800V DC 200 次(ops) (两组串联 Two groups in series) ±2000A 500V DC 1 次(op) (两组串联 Two groups in series)
机械耐久性	200,000 次(ops)

注(Notes):

1 以上数据仅供参考。

The data is for reference only.

Mechanical Endurance

2 铜排截面积: ≥70mm²。

The cross-section of busbar: ≥70mm².

3 以上数据是在阻性负载(L/R≤1ms)条件下测得,负载通断比: 0.6s:5.4s,环境温度: 23℃;以上数值会因负载类型、通断频率、环境条件等条件变化而发生改变,因此在使用时,推荐在实际负载下进行确认。

The data is measured under the resistive load(L/R≤1ms), the ratio: 0.6s on:5.4s off, ambient temperature: 23 °C; The values may change according to the load type, ratio, and environmental conditions. Therefore, it is recommended to confirm the values under actual load.

♦ 性能参数 Performance

绝缘电阻(断开主触点间) Insulation Resistance(Open between main contacts)	试验前Before Test≥1000MΩ(at 1000V DC) 试验后After Test≥50 MΩ(at 1000V DC)
绝缘电阻(主触点与线圈间) Insulation Resistance(Between main contact and coil)	试验前Before Test≥1000MΩ(at 1000V DC) 试验后After Test≥50 MΩ(at 1000V DC)
介质耐压(断开触点间,漏电流≤1mA) Dielectric Strength (Open,between main contacts, leak current ≤1mA)	试验前Before Test≥3000V AC(50/60 Hz 1min) 试验后After Test≥2250 V AC(50/60 Hz 1min)
介质耐压(触点与线圈间,漏电流≤1mA) Dielectric Strength(Between contacts and coil, leak current ≤1mA)	试验前Before Test≥3000V AC(50/60 Hz 1min) 试验后After Test≥2250V AC(50/60 Hz 1min)
介质耐压(两组线圈间,漏电流≤1mA) Dielectric Strength(Between contacts and coil,leak current ≤1mA)	试验前Before Test≥1000V AC(50/60 Hz 1min) 试验后After Test≥750V AC(50/60 Hz 1min)
吸合时间(线圈额定电压下,23℃) Pick-up Time (At Nominal coil voltage, 23℃)	≤30ms
释放时间(线圈额定电压下, 23℃) Release Time (At Nominal coil voltage, 23℃)	≤10ms
吸合回跳时间(线圈额定电压,23℃) Operate Bounce Time (Nominal coil voltage, 23℃)	≤5ms
耐冲击-断开状态下误动作冲击 Shock – Functional Open	半正弦波, 11ms, 98m/s ² 1/2 sine, 11ms, 98m/s ²
耐冲击-闭合状态下误动作冲击 Shock-Functional Close	半正弦波,11ms,196m/s ² 1/2 sine,11ms,196m/s ²
耐冲击-强度冲击 Shock - Destructive	半正弦波, 6ms, 490m/s ² 1/2 sine, 6ms, 490m/s ²
随机振动 Random Vibration	10Hz∼2000Hz, 57.9m/s²
正弦振动 Sine Vibration	100Hz~440Hz, ≤0.5oct/min, 58.8m/s ²

♦ 标准测试条件 Standard Test Condition

温度 Temperature	23°C±5°C
湿度 Humidity	25%~75%RH
方向 Direction of Test	竖直 Vertical

♦ 使用条件 Operating Condition

触点允许的最高温度(长时) Maximum allowable temperature of contacts(Long-time)	130°C
触点允许的最高温度(短时) Maximum allowable temperature of contacts(Short-time)	180°C
温度 Temperature	-40°C∼+85°C
湿度 Humidity	5%~85%RH
安装方向 Mounting Direction	竖直 Vertical

♦ 贮存条件 Storage Condition

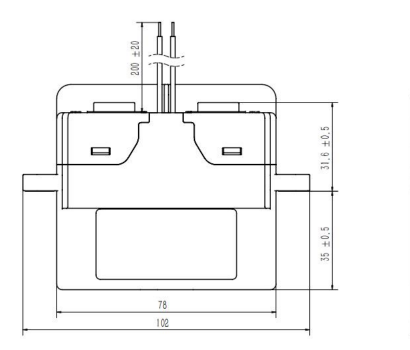
温度 Temperature	5°C~30°C
湿度 Humidity	35%∼70%RH

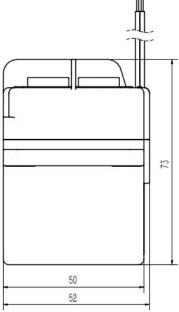
◆ 产品命名规则 Product Code Structure

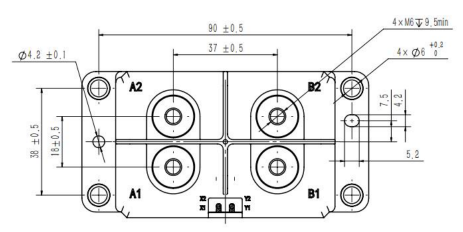
	GLFX200M	/800	—12	—2Н	A	5	X	-xxx	X
产品型 Produc									
负载电 Contac	压 t Voltage	800 :800V							
线圈电 Coil No	压 orminal Voltage	12 :12V DC							
触点型 Contac	式 t Arrangement	2H: 2组常开 2H: 2 Form A	型						
线圈引 Coil Te	出形式 erminal	B:引出线+连	A:引出线Outgoing line B:引出线+连接器 Outgoing line+Connector termination						
2	出形式 erminal	5:内螺纹 Fe	5:内螺纹 Female Thread						
	装形式 t Installation	•	无 none:立式安装 Vertical install S:卧式安装 Horizontal Install						
客户代 Custon	码 ner Code	客户需求(当客户存在特殊需求时使用) Customer requirement(Only for special requirements)							
特性代 Feature			产品特性(同型号产品不同特性要求时使用) Product characteristics (Only for different characteristics of the same product type)						

♦ 外形图 Outline Dimensions

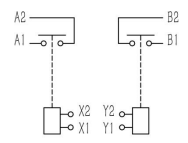
产品型号 Product Type: GLFX200M/800-12-2HA5







♦ 接线图 Circuit Diagram



负载无极性,线圈无极性 The load is non-polarity, the coil is non-polarity

注(Notes):

1 所有尺寸单位为mm。

All dimensions are in mm

2 产品外形尺寸未注公差:

All unspecified tolerance according to the table as below:

尺寸 Dimension(mm)	<10	10~50	>50
公差 Tolerance(mm)	±0.3	±0.5	±0.8

◆ 应用信息 Application Notes

- 1 出货信息:产品默认出货不含连接器线束、螺钉、垫片、弹垫等安装配件。
 - Shipping information: The delivery product is shipped without connector harness, screws, washers, spring washers and other installation accessories.
- 2 当接触器使用1个及多个导电铜排连接时,请确保导电铜排与触点端面紧密贴合(多个铜排需确保大电流的导电铜排最贴近触点端面,小电流的导电铜排其次),然后是平垫圈、弹簧垫圈、螺钉。不正确的连接顺序可能造成严重过热。

When contactor is connected with one or more busbars, please ensure that the busbars are tightly attached to the end faces of the contacts (when there are multiple busbars, please ensure that the busbar with large current is next to the contact terminal face, and the busbars with low current come next), then the flat washer, spring washer and screw. Incorrect connection order can cause severe overheating.

产品类型	连接示意图					
Contact Type	Connection Diagram					
内螺纹型 Internal Thread	螺钉 Screw 弹垫 Spring washer 平垫 Flat washer 导电铜排(或电缆引出片)Busbar(or cable lead) 触点端面Main contact terminal					

- 3 安装时请避免附着异物、油脂类及腐蚀性液体,否则会导致接触器触点端发热异常。
 - During installation, please avoid attaching foreign objects, grease and corrosive liquids, otherwise it will cause abnormal heating at the contact end of the contactor.
- 4 请避免在强磁界(变压器、磁铁的周围)和发热物体的附近安装。
 - The contactor should not be installed near strong magnetic fields (transformers, agents, etc.) and should not be installed near hear source.
- 5 接触器安装的锁紧力矩请控制在下表规定范围内,超过范围可能导致螺纹损坏。

The tightening torque of the contactor installation is recommended as the table below. Exceeding the range may cause thread damage.

负载端安装部分 Fixing of Contact							
安装方式 Installation Type	扭矩要求 Torque	破坏扭矩 Destructive Torque	建议铜排厚度 Recommended Copper Bar Thickness	建议铜排平面度 (安装面) Recommended Copper Bus Flatness (Mounting Surface)	建议铜排孔径 Recommended Copper Bar Aperture		
M6 螺钉 M6 screw	6∼8Nm	≥10Nm	2~3mm	0.1	Ф6.1~Ф6.5mm		

本体安装部分		
Installation at flange side		
安装方式	扭矩要求	破坏扭矩
Installation Type	Torque	Destructive Torque
M5 螺钉 M5 screw	4.5 (1±10%) Nm	≥6Nm

6 线圈在断电时,线圈两端会产生反向电动势,此反向电动势会对控制端的MOSFET等器件产生冲击,因此控制电路需在接触器线圈端并联抑制器件来抑制反向电动势。

A reverse voltage occurs when the coil power off, this reverse voltage will have negative impact on control circuit electrical device like MOSFET. A suppression device should be connected in parallel with the coil end of the contactor as a measure to suppress the reverse voltage.

注意事项 (Notes):

6.1推荐使用钳位电压为线圈额定电压 2 倍以上的双向 TVS 管、压敏电阻 Varistor(ZNR)、二极管+单向 TVS 管等措施进行反向电动势的抑制。反向电动势抑制器件的钳位电压要低于被保护的 MOSFET 的 VDS 值;

It is recommended to use bi-direction TVS, Varistor (ZNR), Diode+ the unilateral diode etc. whose clamping voltage is more than 2 times the rated voltage of the coil to suppress the reverse overvoltage of the coil. And the clamping voltage of reverse voltage suppression device should lower than VDS of protected MOSFET.

6.2TVS 管及压敏电阻的能量吸收能力至少在 1J 以上;

TVS and ZNR the max energy absorption capability: ≥1J

6.3禁止用续流二极管 Diode 进行反向电动势的抑制,这样会延长接触器负载端释放时间,导致产品切断性能下降。

Please do not use freewheel diode, it will make the release time of contactor increase, which will lead to contactor cutting-off performance reduced.

7 接触器应用在容性负载回路时,请注意采取预充等措施,建议接触器闭合压差控制在20V以内。如 未采取措施,可能会造成触点粘连。

When the contactor is used in a capacitive load circuit, please pay attention to pre-charge and other measures. It is recommended that the contactor closing voltage difference be controlled within 20V. If no measures are taken, the contacts may welded.

8 接触器应用在感性负载回路时,建议对感性负载并联加装浪涌吸收措施。如未采取措施,可能导致接触器切断能力有所下降。

When the contactor is used in the inductive load circuit, it is recommended to install surge absorption measures in parallel to the inductive load. If no measures are taken, the contactor's cutting capability may be reduced.

9 接触器的内部触点使用了气体保护,伴随着触点温度变化(环境温度+通电致使温度上升)而存在内部气体穿透,严禁将继电器长时间置于超过产品温度使用范围(-40℃~85℃)环境中。

The contactor contacts are encapsulated in protection gas atmosphere. So please avoid using or storing beyond the allowable temperature range -40°C \sim 85°C for long time.

10 请避免接触器在使用或运输过程中发生撞击或跌落。为保持接触器的性能,撞击或跌落后的接触器不建议继续使用。

Please avoid impact or drop of the contactor during application or transportation. In order to maintain the performance of the contactor, it is not recommended to continue to use the contactor after impact or fall.

11 产品完全符合RoHS2.0要求,对环境更友好。

Products meet RoHS2.0 and environment friendly.

12 接触器在规定条件下存储时间为1年,超过1年不建议使用。

The storage time of contactors is 1 years under the specified storage conditions, storage over 1 years is not recommended to use.

13 如需获取更多信息与支持,请联系昆山国力源通新能源科技有限公司。

Please contact GuoLi YuanTong for more information or support.

声明:

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