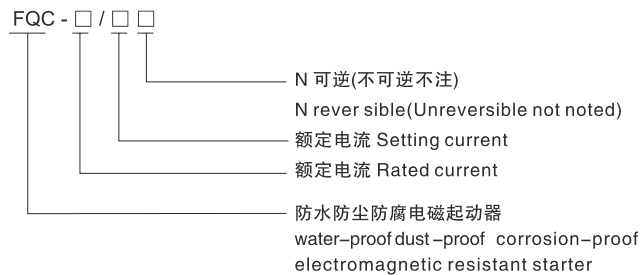


FQC

系列防水防尘防腐电磁起动器



型号含义 Model implication



产品特点 Features

- 壳体采用玻璃纤维增强不饱和聚酯树脂模压而成或采用不锈钢成型;
- 本产品抗强酸、强碱、盐腐蚀,防腐等级WF2,防护等级为IP65;
- 所有外露紧固件均采用不锈钢,密封采用硅橡胶,耐油、耐酸、耐碱、耐高温、抗老化;
- 内装交流接触器、热断电器、自复位万能转换开关或按钮等;
- 可控制交流50Hz,380V三相异步电动机的起动停止,并具有过载和断相及失压保护;
- 钢管或电缆布线均可;
- The casing adopts glass fiber reinforced unsaturated polyester resin molded or stainless steel molding.
- The products can withstand the corrosion of strong acid, strong alkali, salt, ammonia, chlorine, anti-corrosion F2, protection grade reaches IP65.
- All the leakage fixers adopt stainless steel, sealers adopt silicon rubber, they can withstand oil, acid alkalis, high temperature.
- Inside is installed AC contactor, thermal relay, self-settable conversion switch.
- Able to directly control 50Hz 380V asynchronous motor with the protection of overload, phase-failure and voltage-absent.
- Conduit wiring or cable wiring.

使用环境 Environment conditions

- 环境温度-25℃至+55℃;
- 安装高度不超过海拔2000m;
- 适用于强酸、强碱、盐、氨、氯离子腐蚀;多水、多尘、潮湿等环境;
- 广泛应用于石油、化工、码头、食品、制药、军工等工业企业。
- Ambient temperature is -25℃ to +55℃.
- The height of installment can't over 2000 meters above sea level.
- They can withstand the corrosion of strong acid, strong alkali, salt, ammonia, chlorine, and the environment of more water, more dust and humidity.

FQC

Type water-proof dust-proof corrosion-proof electromagnetic resistant starter

■ They are widely used in the lines of petroleum, chemistry, dock, food, medicine, war industry and so on. Wiring and tubing.

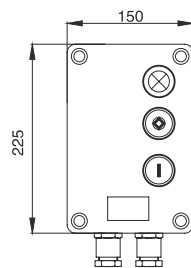
技术参数 Technical parameters

| 产品型号 Type | 额定电 流(A) Rated current | 热继电器整定电 流调节范围(A) Setting current of thermal relay | 控制电动机 最大功率(kw) Max power of controlled motor | 引入口进 规格(G') Inlet spec. | 电缆规格 (Φ,mm) Cable's spec. | 防护等级 Protectioin grade |
|--------------|---------------------------------|--|---|--------------------------------|------------------------------------|------------------------------|
| FQC-9/□ | 9 | 7~10 | 4及以下 | 1 | 11~18 | IP65 |
| FQC-12/□ | 12 | 9~13 | 5.5 | | | |
| FQC-18/□ | 18 | 12~18 | 7.5 | | | |
| FQC-25/□ | 25 | 17~25 | 11 | | | |
| FQC-32/□ | 32 | 23~32 | 15 | 1 1/4 | 14~25 | |
| FQC-40/□ | 40 | 30~40 | 18.5 | | | |
| FQC-50/□ | 50 | 37~50 | 22 | | | |
| FQC-65/□ | 65 | 48~65 | 30 | 1 1/2 | 17~28 | |
| FQC-80/□ | 80 | 63~80 | 37 | | | |
| FQC-95/□ | 95 | 80~93 | 45 | | | |
| FQC-9/□N | 9 | 7~10 | 4及以下 | 1 | 11~18 | |
| FQC-12/□N | 12 | 9~13 | 5.5 | | | |
| FQC-18/□N | 18 | 12~18 | 7.5 | | | |
| FQC-25/□N | 25 | 17~25 | 11 | 1 1/4 | 14~25 | |
| FQC-32/□N | 32 | 23~32 | 15 | | | |
| FQC-40/□N | 40 | 30~40 | 18.5 | | | |

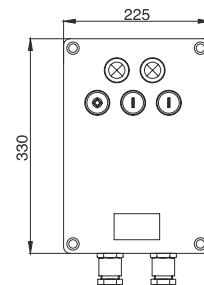
注：用户型时请适当考虑电流裕度。

Note: When selecting the product please consider the current margin carefully

外形及安装举例 Outline and mounting example



FQC-□/□



FQC-□/□N

FQC

系列防水防尘防腐电磁起动器

