KO160-1250-3-01FC

电气参数Electronical characteristics

|  |  |
| --- | --- |
| 产品型号 Production model | KO160-1250-3-01FC |
| 额定输出功率 Rated output power | AC 1250VA |
| 初级额定电压 Primary Rated voltage | AC 220V |
| 额定频率 Rated ferquency | 50Hz |
| 次级空载电压 Secondary no-load voltage | AC 51.5V-0-51.5V±5% 51.5V-0-51.5V±5% 25.8V-0-25.8V |
| 次级负载电压/电流 Secondary loaded voltage / current | AC 50V-0-50V±5%@6.0A 50V-0-50V±5%@6.0A 25V-0-25V±5%@0.5A |
| 初级空载电流 Primary exciting current | Max. 150mA(初级额定输入电压Primary rated input voltage) |
| 安全标准 Safety standard | GB8898-2011 (CQC ) |
| 绝缘等级 Insulation class | Class B (130Deg.C)  |
| 接地系统Ground system | Class-II |
| 温升Temperature rise | 85Deg.C Max.(额定输入at reted input) |
| 外施耐压试验Dielectric Withstand Test | AC 4000V 5mA 1 分钟Minute(初级对次级Primary to Secondary) |
| 感应耐压试验Induced withstand voltage test | AC 440V 400Hz 15S(次级Secondary ) |
| 绝缘电阻试验Measurement of dry insulation-resistance | 100M OHM @ DC 500V |
| 安装尺寸Installation size |  |

附项选择 additional item

|  |  |
| --- | --- |
| 温度保护 Thermal Protector | A4-5A-F 130℃摄氏度温度熔断保险A4-5A-F 130Deg.C Thermal cutoff |
| 短路保护 Short-circuit Protector | 无No，但可根据客户要求增加No,but can increase according to customer’s requirement. |
| 五金配件 Hardware accessories | 橡胶垫Neoprene washer： Φ8.5x150mm 2个平垫圈Flat washer： M8 2个弹簧垫圈Spring washer： M8 1个六角螺丝Hex secews: M8x30mm 2个插入螺母Insert nut: M8(ODxL=25x68mm) 1个 |
| 静电屏蔽 Electronic shielding | 无No，但可根据客户要求增加No,but can increase according to customer’s requirement. |
| 电磁屏蔽 Magnetic shielding | 有Yes. |
| 中心孔灌环氧树脂 Filled epoxy resin | 有Yes. |