

## LX20A-J, LX5-11J/4 Series Limit Switch 系列行程开关

### 产品性能 Performance

适用于交流50~60Hz; AC380V; DC220V; 电流2A的电气线路中, 作为电器电路中控制电动机的起动、停止或换向。主要用于大型闸阀, 作为阀口开度调节及限位之用。本开关制成防溅水型式, 但不能浸入水中。接线方式为19芯的多用途航空插头为接线头。

正常工作在海拔高度1000m; 环境温度-30℃~+40℃; 环境湿度85%; 操作频率600次/分, 振幅为0.5mm。防护等级IP65; 符合GB14048.5-93标准。

The product is to service at the electrical circuit of AC 50~60Hz, AC380V, DC220V and current of 2A to control the start, stop or conversion of the motor and at large-scale gate valve to regulate valve open or position limit. The switch is splash-proof but mustn't be immersed into water.

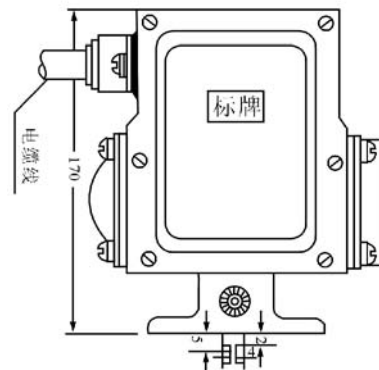
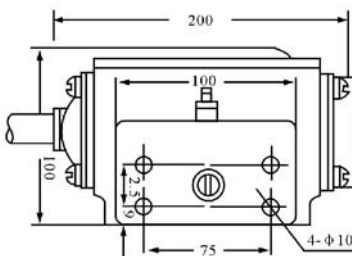
The nominal service conditions include an ambient temperature of -30℃ ~ +40℃, ambient relative humidity of 85%, an altitude of 1000m, operation frequency of 600times/min., swing of 0.5mm and protection degree of IP65. It complies with the standard of GB14048.5-93.

### 主要技术数据及规格

### Main technology data & specification

型号 type		接通电流 Making current	分断电流 Breaking current	功率因数 Power factor	通电率 On-duty ration	接通与分断次数 Making & breaking times
LX11J/4比5	LX20J/比5	2A	0.2A	≥0.4	40%	100000
LX11J/4比10	LX20J/比10					
LX11J/4比20	LX20J/比20					
LX11J/4比25	LX20J/比25					
LX11J/4比50	LX20J/比50					
LX11J/4比100	LX20J/比100					
LX11J/4比200	LX20J/比200					

### LX20A-J



### LX5-11J/4

