

## LX510、BZH1-5 Series explosion proof Limit Switch系列防爆行程开关

### 产品性能Performance

适用于交流50~60Hz;AC380V;DC220V;电流10A的电气线路中作为控制机构行程的终点保护之用。本产品具有防爆防水能力。

The product is to service at the control circuit of the crane of AC 50~60Hz, AC380V, DC220V and current of 10A to serve as terminal protection to control mechanism travel. It has explosion- and water-proof capacity.

电压(伏) Voltage(V)	额定电流(安) rated current(A)	接通电流(安) Making current	分断电流 Breaking current (A)	
			电感负荷 Inductive load	电阻负荷 Resistance load
AC380	10	100	10	10
DC220		8	1	2

LX510-11、12	采用尺杆操动臂，用于惯性行程较大的平移机构 The adoption of ruler-lever operating arm aims to service at the horizontal moving mechanism of slight large inertia travel.
LX510-21、22	带有滚子的叉型操动臂，用于惯性行程较大的平移机构 The fork-shaped operating arm with roller is to service at the horizontal moving mechanism of slight large inertia travel.
LX510-31、32	带有平衡重锤的荷重杆状的操作动臂，用于限制提升机构的行程 The loaded lever shaped of operating arm with heavy balance hammer is to limit the travel of lifting mechanism.
LX510-41、42	带有叉型操动臂，用于三个操作位置的平移机构 The folk-shaped operating arm is to service at three operation positions of horizontal moving mechanism.
LX510-51、52	带有荷重尺杆状的操动臂，用于速度不大的平移机构 The loaded lever shaped of operating arm is to service at the horizontal moving mechanism of smooth speed.
LX510-61、62	在外壳的两侧各有一个带滚子的操动臂，用于速度较大的平移机构 There is respectively an operating arm with roller at the two sides of enclosure to service at the horizontal moving mechanism of slight large speed.

LX510-11、12



LX510-21、22



LX510-31、32



LX510-61、62



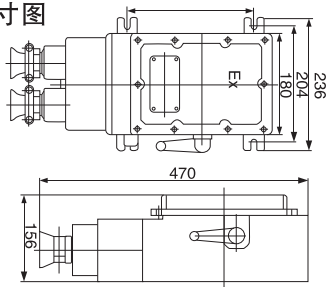
LX510-41、42



LX510-51、52



LX510外形尺寸图



BZH1-5

