



1 产品概述 Product Summarize

- 1.具有电动复归及手复归功能,可以很好实现无人值班要求。
- 2.电流起动规格复盖面大,仅用一种规格可以取代原来从 0.01A~2A的几十种规格,极大的有利于设计、选型采购。
- 3.动作速度快,克服了原电磁信号继电器反应不了真空开 关快速动作指示信号的缺陷,或动作时机械结构卡死现象。
- 4.具有磁保持记忆功能。
- 5.带有多组动合触点可以满足信号指示及远传要求。
- 6.具有多种外壳形式及端子接线,可完全替代DX-30系列,DX-8,DX8G系列,DXM-2A系列,DX-11,11A系列。
- 7.该继电器可随意接入 LED 光字牌或白织灯光字牌。
- 8.动作指示信号鲜明,寿命长。
- 9.为了便于分析事故,设有二次动作指示的继电器。
- It has functions of hand resetting and electronic resetting, and can meet the requirement of unmanned duty room.
- The range of current starting specification is large (i.e. one specification substitute original tens of specification from 0.01A~2A) to benefit design and selection purchasing.
- Fast operating speed resolves the original electromagnetic signal relay cannot show vacuum switch fast operating indicating signal or tight sticking phenomenon of mechanical structure when operating.
- 4. It has the function of magnetic holding memory.
- 5. It has multi-groups of front contacts, can meet the requirements of signal indication and remote transmission.
- It has multi kinds of shell types and terminal wirings, can completely substitute DX-30 series, DX-8, DX8G series, DXM-2A series, DX-11, 11A series.
- 7. This relay can be connected into LED indication board or incandescence light indication board.
- 8. Distinctive operating indication signal and long life.
- 9. It has relay of secondary operating indication for the convenience of analyzing accidents.

2 主要技术参数 Main Technological Parameter

序 号 Series	1	2	3	4	5	6
型 号 Type	JX-11	JX-21,21A	JX-31	JX-12	JX-22	JX-32
等同代换型号 Same as types	DX-11,11A	DX-8,8G	DX-31A,31B			DX-4
		DXM-2A	DX-32A, 32B			

3 安装开孔尺寸、接线图 Mounging plate opening size, Wiring drawing

