



1 产品概述 Product Summarize

BZS-10系列延时中间继电器(以下简称继电器)用于较高精度延时或频繁操作需要0.1~10s的动作或返回延时的各种保护或控制回路中。BZS-10型为直流, BZS-10J型为交流。

BZS-10 series delay auxiliary relay (hereinafter abbreviate to relay) is used in various protection or controlling system with demand of high precision or 0.1~10s action/return delay for frequent operation. BZS-10 is for DC, BZS-10J for AC.

2 主要技术参数 Main Technological Parameter

型号 Type	BZS-11(J),BZS-12(J) BZS-13(J),BZS-14(J)	BZS-15(J),BZS-16(J) BZS-17(J),BZS-18(J)
延时范围(s) Delay range (s)	0.1~1, 0.2~2.5, 0.5~5, 1~10	0.1~1, 0.2~2.5, 0.5~5, 1~10
延时方式 Delay type	动作延时 Delay as action	返回延时 Delay as return
额定电压(V) Rated voltage (V)	11~18	24,48,110,220
	11J~18J	36,110,220,380
频率(Hz) Frequency	50	
延时一致性(s) Delay consistency (s)	0.1~1, ≤ 0.02, 0.2~2.5, ≤ 0.05, 0.5~5, ≤ 0.08, 1~10, ≤ 0.1	
触点形式 Contact form	80,62,44,26,08	
触点容量 Contact capacity	24~220V 时断开交流 5A, 110V 直流有感 4A, 220V 时直流有感 0.5A 24~220V, disconnected, AC 5A, 110V, DC sensitive 4A, 220V, DC sensitive 0.5S	

注: 触点形式代码由两位数字组成, 十位数表示动合触点数目, 个位数表示动断触点数目。

Remarks: the code of contact form is made up of two figures, tens digit for number of movable connection contacts, ones place for number of movable disconnection contacts

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

