



1 产品概述 Product Summarize

作为延时动作或延时返回的辅助继电器，以增加前一级继电器的触点数量或增加其触点容量。

电磁式原理，拍合式结构。在铁心上装有阻尼环以获得延时。

This series are applying for auxiliary relays of delaying operation or delaying return to increase contact number or contact capacity of the front-level relays.

This series adopt electromagnetic principle and flapped structure. There are damping rings on iron core for delaying.

2 主要技术参数 Main Technological Parameter

型号 Type	DZS-115 DZS-115Q	DZS-117 DZS-117Q	DZS-145 DZS-145Q	DZS-127 DZS-127Q	DZS-136 DZS-136Q	
额定值(V) Rated value (V)	24,48,110,220			110,220	48,24	110,220 48,24
额定保持电流(A) Rated holding current (A)				1,2,4	2,4,6	1,2,4 2,4,6
保持绕组数量 Holding winding number				2		
延时方式 Delaying mode	延时动作 Delaying operation		延时返回 Delaying return	延时动作 Delaying operation		
动作值 Operating value	30% ~ 70% 额定电压值 rated voltage value					
返回值 Return value	≥ 3% 额定电压值 rated voltage value					

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

