



1 产品概述 Product Summarize

用于两端供电线路的自动重合闸线路中，用于检查线路上电压的存在及线路电压与电厂或变电站母线上电压之间的相角差。

电磁式动作原理。固定安装在垂直的屏板上，可以前面接线，也可以后面接线。

It's used in automatic re-closing lines supplied by power of two ends, in order to check line voltage and phase angle difference of voltage vector in lines or transformer s ubstation busbar. Electromagnetic instantaneous type. It's installed in vertical screen board and connected from front or back.

2 主要技术参数 Main Technological Parameter

型号 type	DT-13, 13Q/90, DT-13, 13Q/120, DT-13, 13Q/160, DT-13, 13Q/200, DT-13, 13Q/254	
额定电压(V) Rated voltage	绕组 1 Winding 1	60, 60, 100, 100, 100, 127
	绕组 2 Winding 2	30, 60, 30, 60, 100, 127
整定范围 Setting range	20°~40°	
返回系数(按角度计算) Return coefficient (by angle)	0.8	
功率消率(VA) Power wastage (VA)	每个绕组的约 3.5 3.5 for each winding	
触点容量 Contact capacity	DC(W)	220V ≤ 2A 50
	AC(VA)	220V ≤ 5A 250

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

