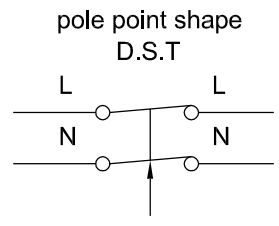


Technical parameter:

- Cut-off temperature: $95 \pm 5^\circ\text{C}$
- Rated voltage: 250VAC Rated current N-N 20A L-L 20A
- Touched resistance: $\leq 50\text{m}\Omega$
- Insulated resistance: $\geq 100\text{M}\Omega$
- Electric strength: AC 2000V/S
- Testing condition: (liquid) temperature changing speed rate $< 1^\circ\text{C}/\text{min}$
- Main part highest heat-resistant: 85°C
- Highest heat-resistant for heat feeling part: OFF+ 30°C
- Restored to the throne in the way: Restored to the throne manually
- Longevity: $\leq 1,000$ times



DESIGNED			
CHECKED		APPROVED	
		DATE	

S thermostat

1050

WY95-17S			
	Quantity	SCALE	
		1:1	