

## Technical parameter:

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

pole point shape

D.S.T Ν Ν

									11/1	705	170	
						0.11	WY95-17S					
						S thermostat					Quantity	SCALE
												1:1
DESIGNED												
						1050						
CHECKED			-	ROVED								
			J D4	ATE								