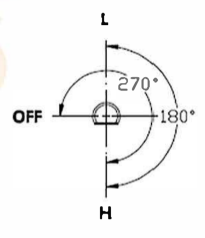
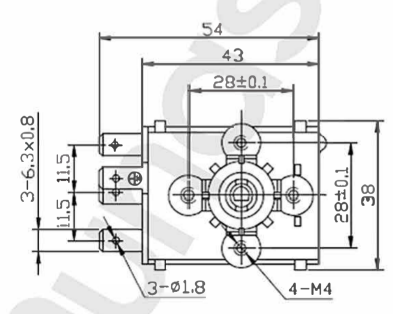
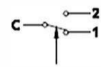


## Angle of adjust sheft





## pole point shape S. P. D. T



## Technical parameter:

- H point: 90±4°C L point:30±6°C DiFF:≤3°C
- Rested voltage: 250VAC Rested current C-1 16A C-2 2.5A
- Touched resistance: ≤ 50m @
- Insulated resistance: ≥100M 0
- Electric strength: AC 1250V/min
- Testing condition: (liquid) temperature changing speed rate <1°C/min
- Main part highest heat-resistant: 120°C
- Highest heat-resistant for heat feeling part OFF+30 °C
- Running distance of adjuster: 2-5NCM
- Longevity: 50,000 times