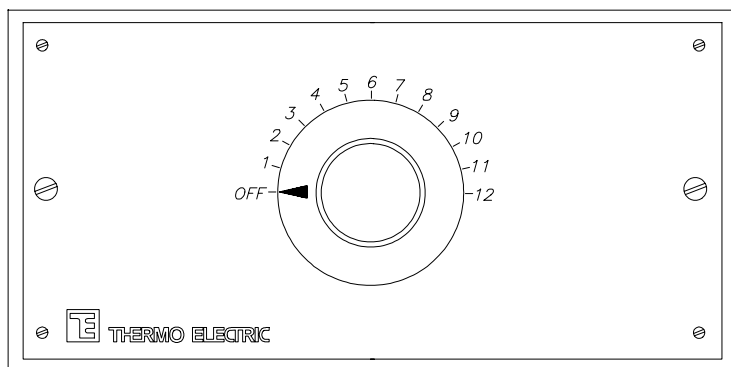


ROTARY SWITCH

for t/c, RTD or other low voltage primary sensors



Features:

- Large knob
- Robust
- Thermocouple wiring upon request
- Pre-wired internal
- Metal case
- Easy to use

Specifications:

Model numbers	: SWT-10006, SWT-10012, SWT-10018, SWT-10023
Number of points	: OFF -6, 12, 18, 23
Type of switch	: 2, 3 or 4 pole, make before break
Contact material	: gold plated silver, completely sealed
Contact resistance	: 0,01 Ohms maximum
Contact life	: 40.000 operations minimum
Ambient temperature range	: -10 to +70 °C
Contact rating	: 0,75 A at 28 V DC resistive load
Insulation resistance	: 10 Megohm minimum
Internal wiring	: copper, for thermocouple wiring see options overleaf
Connections	: rear mounted terminals; suitable for up to 2,5 mm ² conductors; off position shorts the terminals
Mounting method	: via front access panel clamps into DIN size 186 x 92 cutout; maximum panel thickness 5 mm
Case material	: sheet steel; front panel natural anodised aluminium with black numerals
Dimensions	: DIN size 192 x 96 mm; depth behind panel 167 mm except models SWT-10018 3 and 4 wire and SWT-10023 3-wire, which have case

Ordering code:

Weight	: size 288 x 96 mm approx 1,5 kg
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SWT	-	100	-	number of points	-	calibration	-	0
				06 = 6 points 12 = 12 points 18 = 18 points 23 = 23 points		K, J, T, E, R, S, B or Cu		2, P3 (3-wire) or P4 (4-wire)



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