

Thermal cut-out thermostat TK24/TK32/TK24HT

Automatic or manual reset



Switches of this series are extremly robust with universal characteristics: they can be used as temperature monitors and controllers, current-capable up tp 16 A, specifically adjustable hysteresis and low tolerance up to 3%. The plastic housing, the floor and the fastening are tension-free. The heat is applied directly to the thermo-bimetall snap-disc via the contact surface (bottom), and thus allows a very rapid reaction. The connections vary in dimensions and mounting angles (0 - 90°). Types TK24 and TK24HT are automatically reseting, whereas type TK32 is a manual-resetting switch.

Technical data

ratings		type			
		TK24		TK24HT	TK32
function		automatic			manual reset
version		normally closed/open		normally closed	
ratings	rated current 250VAC (cosφ 0,95)	16A	10A	10A	16A
	switching cycles	30,000	100,000	10,000	10,000
	temperatureT _A (steps in 5°C)	min +10°C up to max. 175°C *	min +10°C up to max. 175°C *	+200°C to max. +250°C *	+30°C up to max. +250°C *
tolerance in %, but not less then °C		±1,	±3	±3, ±6,±10	±3, ±6
contact resistance, Ω , not more		0,05			
hysteresis / reset temperature		20 ±5		40 ±10	
degree of protection of enclosure (EN60529)		IP4X			
dielectric strength		1.500			
suitable for use in protection class		11,1			
certifications VDE (VE UL)		in progress			

 $^{^{\}ast}$ other temperatures on request