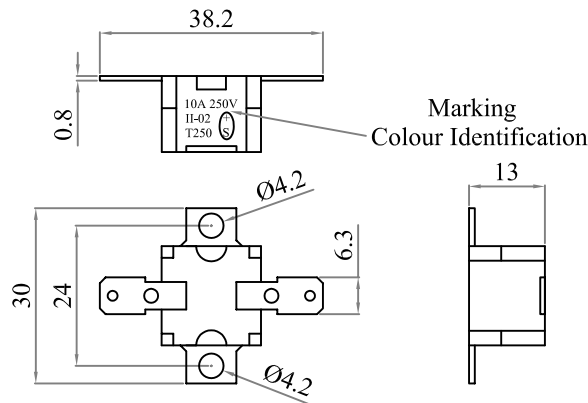




Dimensions:



Types:

THERMAL SWITCH (Construction by ELTH)

S.CO.M.E.S. Code	860012-00	860006-00	860015-00	860013-00	860014-00
Type	50°C	75°C	90°C	100°C	115°C
Type of marking: Colour identification	RED	BROWN	BLEU	BLACK	GREEN
Type Contact Current/Voltage	Normally Open 10A 250V	Normally Closed 10A 250V	Normally Closed 10A 250V	Normally Closed 10A 250V	Normally Closed 10A 250V
Isolation Characteristics	$V_{ISOL} = 4KV$ $t = 60 \text{ sec.}$ $I_{ISOL} = 5mA(\text{Max})$	$V_{ISOL} = 4KV$ $t = 60 \text{ sec.}$ $I_{ISOL} = 5mA(\text{Max})$	$V_{ISOL} = 4KV$ $t = 60 \text{ sec.}$ $I_{ISOL} = 5mA(\text{Max})$	$V_{ISOL} = 4KV$ $t = 60 \text{ sec.}$ $I_{ISOL} = 5mA(\text{Max})$	$V_{ISOL} = 4KV$ $t = 60 \text{ sec.}$ $I_{ISOL} = 5mA(\text{Max})$
Class VDE	II	II	II	II	II
Nominale Temperature	300°C	300°C	300°C	300°C	300°C
Ambient Temperature Max.	0°C÷300°C	0°C÷300°C	0°C÷300°C	0°C÷300°C	0°C÷300°C
Open Temperature	$\geq 40^\circ C$	$75 \pm 5^\circ C$	$90 \pm 5^\circ C$	$100 \pm 5^\circ C$	$115 \pm 5^\circ C$
Closed Temperature	$50 \pm 3^\circ C$	$> 55^\circ C$	$> 70^\circ C$	$\geq 80^\circ C$	$\geq 95^\circ C$
Differential	10-40°C	10-40°C	10-40°C	10-40°C	10-40°C
Temperature Grade	Min. 0.5°C/min.	Min. 0.5°C/min.	Min. 0.5°C/min.	Min. 0.5°C/min.	Min. 0.5°C/min.
Body	Steatite	Steatite	Steatite	Steatite	Steatite
Fixing Feet	Alluminium Screw M4x0.7	Alluminium Screw M4x0.7	Alluminium Screw M4x0.7	Alluminium Screw M4x0.7	Alluminium Screw M4x0.7
Approvals	CEE/CSA/D/N/F KEMA/S/SEV/UL UTE/VDE	CEE/CSA/D/N/F KEMA/S/SEV/UL UTE/VDE	CEE/CSA/D/N/F KEMA/S/SEV/UL UTE/VDE	CEE/CSA/D/N/F KEMA/S/SEV/UL UTE/VDE	CEE/CSA/D/N/F KEMA/S/SEV/UL UTE/VDE