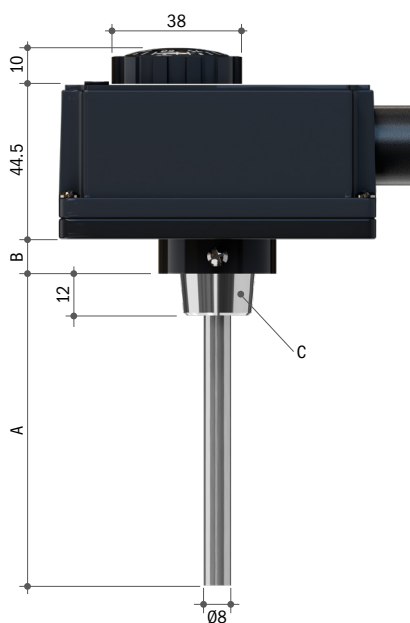
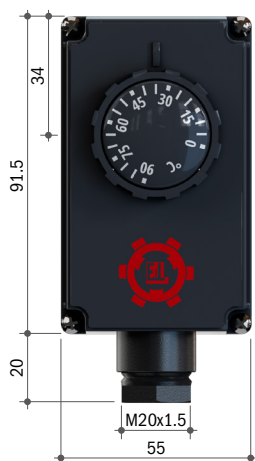
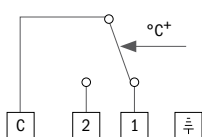




开关容量	C-1: 250 Vac / 10 (2.5) A C-2: 250 Vac / 6 (2.5) A	Switch rating	C-1: 250 Vac / 10 (2.5) A C-2: 250 Vac / 6 (2.5) A
最大压力	10 bar	Max. pressure	10 bar
温度范围	0°C 至 +90°C +30°C 至 +120°C	Temperature range	0°C to +90°C +30°C to +120°C
设定点公差	±5°C	Set-point tolerance	±5°C
最大复位差	6°C	Max. therm. differential	6°C
电气保护	IP40	Electrical protection	IP40
绝缘等级	I	Insulation class	I
温度变化率	<1°C/分钟	Temperature rate of change	<1°C/min
最高环境温度	80°C	Max. environment temperature	80°C
焊泡最高温度	125°C (TER90...) 140°C (TER120...)	Max. sensing bulb temperature	125°C (TER90...) 140°C (TER120...)
连接材料和杆体	黄铜 (A = 100 mm) 不锈钢 (A = 400 mm)	Joint and stem material	Brass (A = 100 mm) Stainless Steel (A = 400 mm)
本体	塑料	Body material	Plastic material

如何订购 / HOW TO ORDER

TER	90	A400	SC	12NPT
型号 / Model	TER		触点状态 / Contact	SC
温度范围	90 120	0°C - +90°C +30°C - +120°C	"B"	10 mm 22 mm
杆体长度 "A" / Stem length "A"		100 - 400		
"C"	12NPT 22	1/2" NPT 锥度 / Taper M22x1.5 平行 / Parallel*		

电气图
ELECTRICAL DIAGRAM

订购信息 / ORDERING INFORMATION	
TER	浸入式可调温度控制器
温度范围	90 0°C 至 +90°C 120 +30°C 至 +120°C
触点状态	SC 单刀双掷转换触点
杆体长度 "A"	100 mm 400 mm
触点状态	SC 单刀双掷转换触点
可用螺纹 "C"	12NPT 1/2" NPT 锥度 22 M22x1.5 平行 (根据要求)

TER	Immersion adjustable thermostat
Temperature range	90 0°C to +90°C 120 +30°C to +120°C
Contact type	SC Change over (snap action) SPDT
Stem length "A"	100 mm 400 mm
Contact type	SC Change over (snap action) SPDT
Available threads "C"	12NPT 1/2" NPT taper 22 M22x1.5 parallel on request

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