



# **Small hysteresis**

## High switching capacity

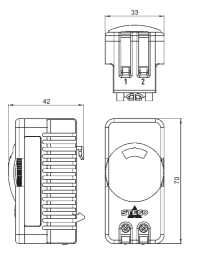
#### **Anti frost assurance**

### Optimized housing for better air flow

The mechanical thermostat is a two state regulator with small hysteresis. The setting wheel has an anti frost assurance. The housing ensures an optimized air circulation around the bimetal.

STO 011: Thermostat (normally closed); contact breaker for regulating heaters.

STS 011: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devised when temperature limit has been exceeded.





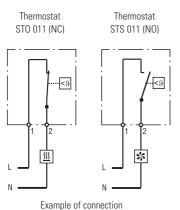


The anti frost assurance is a symbol on the setting scale of the NC thermostat (STO 011) at 11°C. This setting assures closing of the switching contact before 0°C.



#### Technical Data

Switch temperature difference	4K (±3K tolerance)		
Sensor element	thermostatic bimetal		
Contact type	snap-action contact		
Service life	> 100,000 cycles		
Max. switching capacity	250VAC, 10 (2) A		
	120VAC, 15 (2) A		
	30WDC at 24VDC to 72VDC		
Max. inrush current	16A for 10 sec.		
Connection	2-pole terminal for 2.5mm² (AWG13), torque 1Nm max.		
Mounting	clip for 35mm DIN rail, EN60715		
Casing	plastic according to UL94 V-0, light grey		
Dimensions	70 x 33 x 42mm		
Weight	approx. 50g		
Fitting position	variable		
Operating / Storage temperature	-45 to +80°C (-49 to +176°F)		
Operating / Storage humidity	max. 90% RH (non-condensing)		
Protection type	IP20		





₩ Heater





Signal device STS 011 (NO) min: 24V; 20mA

Example	of	connection
---------	----	------------

Setting range	Art. No. Contact Breaker (NC)	Art. No. Contact Maker (NO)	Approvals
0 to +60°C	01115.0-00	01116.0-00	VDE + UL submitted
+32 to 140°F	01115.9-00	01116.9-00	VDE + UL submitted