

STHT

TOUCH SAFE PTC HEATERS

Optimized design to achieve lower surface temperature and increased heat transfer efficiency. A thermo-resistant plastic shield surrounds the unit to prevents direct contacts with high temperature internal parts.



Features	Unit	STHT25	STHT50	STHT75	STHT100	STHT150	
Heating Capacity*	W	25	50	75	100	150	
Power supply	V	120-240V AC or DC					
Inrush current	А	2.5	3.5	4	5	9.5	
Delayed fuse (advised)	Α	4	4	6.3	8	10	
Heating element type	-	PTC resistor, self regulating					
Electrical connections	-	2 screw terminals for stranded or rigid wire 2.5 mm ²					
Protection class	-	Class II					
Protection degree EN60529	-	IP20					
Operating temperature	°C (°F)	-45/+70 (-49/+158)					
Storage temperature	°C (°F)	-45/+80 (-49/+176)					
Radiator	-	Extruded aluminium profile, with plastic cover					
Mounting	-	Clip for mounting on DIN rail 35 mm EN50022					
Installation position	-	Best efficiency in vertical position					
Dimensions HxWxD	mm	125x4	41x41	140x	63x70	220x63x70	
Weight (with packaging)	kg	0.16	(0.19)	0.42	(0.46)	0.66 (0.72)	
Conformity/Certifications	-	CE - UL - 71/ us File n. E301228					

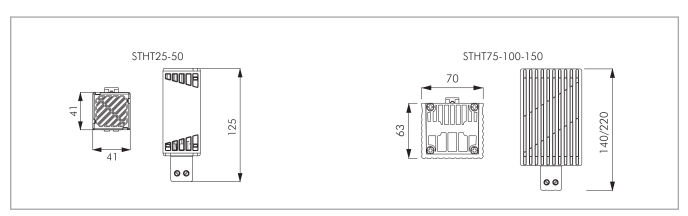
^{*}at 20°C (68°F) ambient temperature

Versions

with integrated fixed thermostat NC 5°C STI	HT25T STHT50T	STHT75T	STHT100T	STHT150T
---	---------------	---------	----------	----------

Accessories

Thermostat NC 0-60°C	THR2			
Double thermostat NC 0-60°C NO	0-60° THRV22			
Hygrothermostat 0-60°C 20-90%RI	H ETUH22			
Hyarostat 10-90%RH	MUH			



Specifications, values and drawings are subject to change without notice.



40

AEL-CAT-EN-18.00