



# Thermotex ATEX Stainless Steel Enclosure Heaters

Thermotex Stainless Steel Enclosure Heaters incorporate Thermotex SRM (T5) Self-Regulating Heaters and are available with a 1m flying power lead or with Stainless Steel mounted Junction Box and factory pre-set thermostat for frost protection or temperature maintenance.

The rugged designs have a strong structure and are chemically resistant against organic and inorganic solutions.

Thermotex Stainless Steel Enclosure Heaters are available in 230V and 110V versions with standard power outputs of 50, 100 and 200 Watts.

## Standard Specification

<b>Material:</b>	316L Stainless Steel
<b>Fire Behaviour:</b>	Hardly Flammable and Self-E
<b>Ingress Protection:</b>	IP66
<b>Ambient Temperature Range:</b>	-50°C to 70°C
<b>Classification:</b>	ATEX Approved (T5) for Hazardous Areas

## Dimensions

## Power Outputs &

	Configuration	Output	Dimensions
TELEH02-050	With Flying Power Lead	50W	200mm x 130mm x 35mm (H x W x D)
TELEH02-100	With Flying Power Lead	100W	260mm x 160mm x 35mm (H x W x D)
TELEH02-200	With Flying Power Lead	200W	460mm x 230mm x 35mm (H x W x D)
TELEH04-050	With Junction Box and Thermostat	50W	200mm x 130mm x 145mm (H x W x D)
TELEH04-100	With Junction Box and Thermostat	100W	260mm x 160mm x 145mm (H x W x D)
TELEH04-200	With Junction Box and Thermostat	200W	460mm x 230mm x 145mm (H x W x D)

## Options

<b>Voltage:</b>	110V 230V
-----------------	--------------

Mounted Stainless Steel Ambient Thermostat (5°C ON) with M20 Power Entry

Mounted Stainless Steel Ambient Thermostat (1.5°C) with M20 Power Entry

Engraved Tag Label

## Other

**Other Approvals:** CE, ATEX and IECEx Approved

*Thermotex recommends the use of a 30mA residual current device for maximum safety*



**Thermotex Engineering Ltd**, 1a Broom Business Park, Broom Bank Road, Chesterfield S41 9QG

**T:** +44 (0) 1246 453 769 **F:** +44 (0) 1246 454 988 **E:** info@thermotex.co.uk **W:** www.thermotex.co.uk