

# CONTROL CABINET HEATER WITH INTEGRATED THERMOSTAT

LM-THERM AL



- Ceramic heating elements
- ▸ No PTC effect
- > With integrated thermostat
- Low surface temperature
- Easy and quick mounting via DIN clip
- Special voltages possible<sup>1</sup>
- > Various temperature settings possible <sup>2</sup>

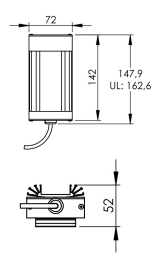
EAL CE LA W<sup>4</sup> MADE IN GERMANY

The control cabinet heater "Lm-therm" allows for individual customization of connection voltages, teamperature settings, and mounting methods for various applications. Thanks to the integrated thermostat, which also serves as overheating protection, an external controller is often not required in many cases. This ensures a constant ambient temperature is maintained inside the control cabinet, ensuring the safety of the components housed within.

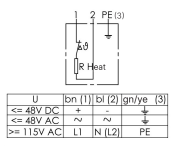
ArtNo.	800001	800002	800003
Voltage <sup>1</sup>		230V AC	
Operating current	0,14A	0,24A	0,39A
Power	33W	55W	90W
Weight	300g		
Dimensions (LxWxD)	147,9×72×52mm		
Protection type ⁵	IP30		
Protection class	I (Protective grounding)		
Operating temperature/ Storage temperature	-40°C to +70°C		
Heating element	Ceramic heating elements		
Mounting connection <sup>3</sup>	Snap-on mounting for 35mm DIN rail; EN 60715		
Type of connection <sup>3</sup>	0,50m PVC-Connection cable 3×0,75mm <sup>2</sup>		
Housing material	Aluminium housing		
Temperature setting (self-temperature) <sup>2</sup>	<25°C On / 60°C Off (Standard)		
Maximum surface tem- perature	75°C		
Mounting position	Vertical		
Certifications <sup>4</sup>	CE, EAC, UKCA		

# **TECHNICAL DATA**

#### TECHNICAL DRAWING (SPECIFICATION IN MM)



### WIRING DIAGRAMM



(1) Special voltages e.g.: 12V AC/DC, 24V AC/DC, 48V AC/DC, 115V AC, 400V AC available upon request.

(2) Temperature settings, <10°C On/60°C Off (Antifreeze), <35°C On/70°C Off (Tropic), <50°C On/80°C Off (High Tropic) available upon request.

(3) Other cable lengths and attachments available upon special request.

(4) UL version available upon request; UL-File: E317613.

(5) IP54 available upon request.

## STATUS: 04 2024

The information on this datasheet contains descriptions and performance characteristics that may not always apply in the specific use case described or may change due to product development. The desired performance characteristics are only binding if expressly agreed upon at the time of contract conclusion. The mentioned technical data has been determined under laboratory conditions according to generally accepted testing procedures. Only to this extent are properties assured. The examination of suitability for the intended purpose or use under operating conditions lies with the customer. We do not provide any warranty for this. Errors, availability, and technical changes are subject to change without notice.