

HEIZEN

## **CONTROL CABINET HEATER**

P-25 AK 10W-50W



- High safety and energy efficience
- Multi-voltage capable (110 240V AC/DC)
- Easy mounting with DIN clip
- Compact design

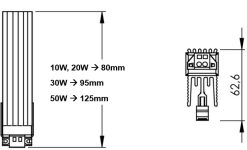
ERE CE LA MADE IN GERMANY

The P-25 enclosure heater offers a reliable and compact solution for industrial applications under demanding conditions. Due to the PTC effect, it regulates its heat output independently and protects sensitive electrical components from condensation and frost. Its space-saving design enables easy integration, even in confined installation situations.

# **TECHNICAL DATA**

ArtNo.	822004	822005	822006	822007	
Voltage <sup>1</sup>	110 – 240V AC/DC				
Inrush current at 230V	1,5A		2,5A		
Power at 10°C	10W	20W	30W	50W	
Recommended fuse	4A(t)				
Weight	approx	205g	approx 260g	approx 290g	
Dimensions (LxWxD)	80×25×6	2,6mm	95×25×62,6mm	125×25×62,6mm	
Protection type	IP20				
Protection class	II (Protective insulation)				
Operating temperature	up to -40°C				
Storage temperature	-40°C to +70°C				
Operating humidity/ Storage humidity	< 90% RH (non-condensing)				
Heating element	PTC-Heating element				
Mounting connection <sup>2</sup>	Clip for 35mm DIN-rail; EN60715				
Type of connection	2-pole connection terminal 0,5-2,5mm <sup>2</sup>				
Housing material	Aluminium profile, anodized				
Mounting position	Vertical				
Certifications	CE, EAC, UKCA				

#### TECHNICAL DRAWING (SPECIFICATION IN MM)



### WIRING DIAGRAMM

	2
R	Heiz
П	bn (1)

U	bn (1)	bl (2)	
110 – 240V DC	+	+ -	
110 – 240V AC	L1	N (L2)	

(1) Special voltage 24V AC/DC available on request

(2) Other mounting types possible on special request

### STATUS: 03 2025

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.