

PTC - CONTROL CABINET HEATER WITH FAN

GX MINI



- ▶ High safety and energy efficiency
- ▶ Three power ratings with one device
- ▶ Separate fan control possible
- ▶ Easy mounting with DIN Clip
- ▶ Compact design



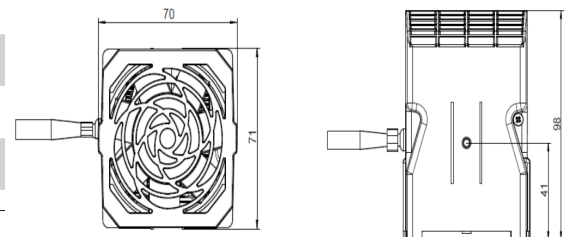
HEIZEN

The GX Mini cabinet heater is a compact and powerful fan heater that ensures even heat distribution using an integrated fan and efficiently heats the air in closed electrical enclosures. The GX Mini offers three selectable heating outputs in one device (200W, 300W, 400W) and reliably protects components and enclosures from moisture and frost. The dynamic power adjustment, which reacts to the ambient temperature, means that the fan heater guarantees a high level of operational reliability.

TECHNICAL DATA

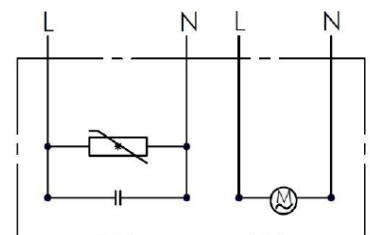
TECHNICAL DRAWING (SPECIFICATION IN MM)

Art.-No.	838000
Voltage	230V AC
Inrush current	4A / 8A / 10A
Power at 10°C	200W / 300W / 400W
Recommended fuse	6,3A(t)



Weight	310g
Dimensions (LxWxD)	71x70x98mm
Protection type	IP20
Protection class	II (Protective insulation)
Operating temperature	-10°C to +70°C
Storage temperature	-40°C to +70°C
Operating humidity/ Storage humidity	< 90% RH (non-condensing)
Heating element	PTC-Heating element
Mounting connection	Clip for 35mm DIN rail; EN60715
Type of connection	0,24m connecting wires 5xAWG22
Housing material	Heat-resistant plastic and aluminum
Fan	Fan volume: free blowing, 10m ³ /h (50Hz) Service life 49.000h at +40°C
Mounting position	Vertical
Certifications	CE, UL

WIRING DIAGRAMM



Electrical Connection	
flex	function
red	200W - heater
brown	300W - heater
red&brown	400W - heater
blue	neutral conductor heater
grey	230V AC - fan
grey	neutral conductor fan

STATUS: 12|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.