3.01.12 PTC Heating element B90-96-5



>> Description

This PTC ceramic heater is designed for the heating of forced air and can be incorporated in a variety of heating appliances and systems.

The PTC technology offers many advantages compared to conventional resistance heaters. E.g. the self regulating temperature control and automatic temperature limiting effect offers increased safety and eliminates the need of extra thermal protection.

>> Technical specification

Article no 3050863101

Material Ceramic: BaTiO₃ Fin: Aluminium

Adhesive, coating: Silikon Frame: PPS R7

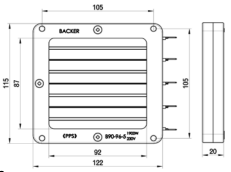
Rated voltage $230 \text{Vac} \pm 15\%$

Rated power $1900W \pm 10\% @ 96m^3/h, 25^{\circ}C$

$$\begin{split} I_{inrush} & < 32 A \\ T_{curie} & 220 \pm 7^{\circ} C \end{split}$$

Voltage resistance 360 Vac/1 min

R25 25-125 Ω @ 25°C



>> Benefits

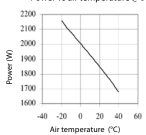
- Rapid heating
- Heating power controlled by the air flow
- Compact construction
- Large heat transferring surface
- Uniform heating without power variation
- Economic; less wiring needed
- Long Life Time

>> Fields of application

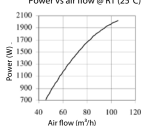
- Heat systems for vehicles
- Fan heaters
- Tumble dryers
- Dehumidifiers
- Cabinet heaters
- Hot air curtains
- Hand dryers



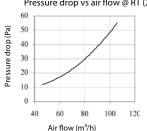
Power vs air temperature @ 96m³/h

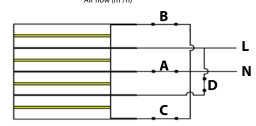


Power vs air flow @ RT (25°C)



Pressure drop vs air flow @ RT (25°C)





Α	В	C	D	Power	Heat location
closed	closed	closed	closed	~1/1	
open	closed	closed	closed	~1/2	upper
closed	open	open	closed	~1/2	middle
closed	closed	closed	open	~1/2	lower
open	closed	open	open	~1/4	upper
closed	open	closed	open	~1/4	middle