Convection Heaters



- ✓ High Power to Size Ratio
- Lightweight
- ✓ Easy to Fit
- ✓ Three Power Settings
- Independent Fan Circuit to Aid Climate Cooling

Applications

ATM's, Ticket Machines, Parking Ticket Terminals, Access Systems, Fuel Dispensers, Energy Ports, Building-Safety Systems, Building-Management Systems, and Landscaping Systems

This range of fan heaters uses Positive Temperature Coefficient (PTC) ceramic heating technology to provide the user with a product ideally suited to climate control. The heater can be controlled independently to the fan, allowing a 'fan-only' mode for air circulation.

The product has been designed, and approved for many applications. Use of high-quality components guarantees the highest possible operating safety in the respective application. Self-regulation through PTC features.



The heater's proven safety through given temperature limitation have high reliability without additional switching elements. The compact design through high power density provides specific air flow for desired climate.

Specifications

| Model No. | FCH-FGC3111 | FCH-FGC3116 |
|--|------------------------|-------------|
| Nominal Power at 10°C (50°F): Watt | 200/300/400 | |
| Nominal Input Voltage: V | 230 Vac | 115 Vac |
| Nominal Input Frequency: Hz | 50 | 60 |
| Operating Temperature Range: °C (°F) | -10 to 70 (14 to 158) | |
| Storage Temperature Range: °C (°F) | -40 to 70 (-40 to 158) | |
| Fan Lifetime [MTTF at 30°C (68°F)]: Hours | 329,447 | |
| Fan Volumetric Flow, Approximate m³/h | 10 (5.89) | 13 (7.65) |
| Weight, Add 35 g (1.23 oz) for Bracket: g (oz) | 275 (9.69) | |
| Dimensions, Cross Section: mm (inch) | 71 x 70 (2.79 x 2.75) | |
| Length: mm (inch) | 96.5 (3.79) | |
| Harness Length: mm (inch) | 240 (9.44) | |
| Ingress Rating, EN60529 | IP20 | |
| Electrical Protection Class | II | |

| To Order Visit omega.com/fch-fgc3 for Pricing and Details | | |
|---|--|--|
| FCH-FGC3116 | 200/300/400W, 115V, 240 mm (9.4") lead with DIN clip | |
| FCH-FGC3111 | 200/300/400W, 230V, 240 mm (9.4") lead with DIN clip | |

Comes complete with operator's manual.

Ordering Example: FCH-FGC3116, 200/300/400W, 115V, 240 mm (9.4") lead with DIN clip.