# Cirrus 80



### Cirrus 80

Nominal Power output at 10°C	300/600W	450/800W
Recommended fuseat 115 V/230 VTime delayAmps	5	6
Fan volumetric flow, approximate (m <sup>2</sup> /hr) Fan lifetime at 40°C L10, hours Fan operating temperature °C Nominal Input voltage Dimensions (mm) cross section length	35 43,500 - 40 to +50 115 V / 230 VAC 82 x 110 150	35 43,500 - 40 to +50 115 V / 230 VAC 82 x 110 150
Ingress Protection	IP 20	IP 20
Weight (kg) Finger guards inlet and outlet	0.785 Y	0.785 Y

### Ordering Example:

Туре	Power Heater	DIN clip	Filter	
	Voltage	1 / 0	1 / 0	
C 80	600 W	230 V	1	1

Order Code Example: C 80 - 600 W - 230 V - 1 - 1

#### Features:

- High power to size ratio
- Lightweight
- Easy to fit
- Screw terminals for
- easy wiring
- Dual power feature
- Independent fan circuit to aid climate cooling

#### Options:

- Filter Assembly\*
- Fixings 35mm DIN Rail clip
  - (EN50022)



\* Typical power reduction of 10% when 30 PPI filter fixed. Data is given for illustration purposes only and does not release the customer from independent application tests.

## DBK David+Baader GmbH

### Components

Rheinstrasse 72-74 D-76870 Kandel Phone: +49(0)7275703-231 Fax: +49(0)7275703-249 info@dbk-group.de www.dbk-components.com