

Cirrus 80



DBK's knowledge of thermal management gives us the experience to guide and support you with your technical challenges - we can manage the complete project from concept to full production release.

Features:

· Light weight • Easy to fit

· High power to size ratio

· Screw terminal for easy wiring Dual power feature · Independent fan circuit to aid cooling with heater off or directional heating with fan on.

Cirrus 80			
Nominal Power*	at 10°C / 50°F	300 / 600W	450 / 800W
Typical Max.Inrush Current (A)	RMS at 230V AC	10	11
Typical Max.Inrush Current (A)	RMS at 115V AC	15	14
Max. Body Temperature	(°C / °F)	55 / 131	80 / 176
Electrical Protection Class		I	1
Ingress Protection		IP20	IP20
Operating Temperature Range	(°C / °F)	-40 to +60 / -40 to 140	-40 to +60 / -40 to 140
Fan Volumetric Flow (50-60Hz)	(m³/h / cfm)	45 - 54 / 26.5 - 31.8	45 - 54 / 26.5 - 31.8
Fan Lifetime - L10/hrs	at 40°C / 104°F	61,000	61,000
Nominal Input Voltage (Depend	ing on Variant) (V)	115 or 230 AC	115 or 230 AC
Dimensions Cr	oss Section (mm / ")	82 x 110 / 3.23 x 4.33	82 x 110 / 3.23 x 4.33
Length	(mm / ")	150 / 5.91	150 / 5.91
Weight	(g / oz)	785 / 27.7	785 / 27.7
Finger Guards at Inlet and Outle	et	YES	YES

^{*} Other power outputs available upon request

Ordering Example:

Model 80

Туре	**	Heater	DIN Clip**	Filter**
		Voltage	1 / 0	1 / 0
C80	600 W	230 V	1	1

Order Code Example: C80 - 600W - 230 V - 1 - 1

** 1 = Yes, 0 = No

5.79" 3.23"

Options:

- Filter Assembly (Typical power reduction of 10% when 30 PPI filter affixed)
- Fixings 35mm DIN Rail clip (EN50022)



Matching Accessories:

Thermostats (FGT101, FGT201)Dualstat (FGDT Series)

(E SN @ @







DBK Group