

TYPHOON EC80



Features

- **Ultra-Compact**
- High Power Vs Size
- Latest Technology
- Steel Housing
- Flexible Features

Options (contact us)

- Alternative Power Alternative Voltage
- Alternative Fan

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.

Typhoon EC 80		400	800
Article Number		1130135	1130136
Nominal Power Output (10°C)	[W]	400	800
Voltage	[V]	220-240 AC	
Inrush current (230V)	[A]	5	8
Connector		Screwless AWG 20 -14 (0.5 - 2.5mm²)	
Dimensions (LxWxH)	[mm]	106×102×74	
Mounting	4x Ø4.3 / Detachable clip for DIN rail EN 60715		
Airflow Rate (fan nominal)		68 m³/hr (40 CFM)	
Fan Life Time – L10 (40°C)	[hrs]	70,000	
Ingress Protection		IP20	
Operating Temperature Range	[°C]	-40 to 70°C	
Protection Class		II	
Maximum Temperature		65°C except air exit grille	
Weight	[g]	350	350

Design Drawing

