Blizzard Series

Features

- Dual Voltage 100-240V
 UL94V-0 high temperature plastic housing
- Touch safe heater; does not exceed 74°C (L-Version), at 105°C (H-Version)*
- Optimized for low inrush current
- Self regulating, highest power at low ambient temperature
- Easy connetion, finger guard with
- integrated terminal block • Fixing - 35mm DIN-rail mount
- (EN 50022)
- Complies RoHS
- (EU Directive 2002/95/EC)

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.



Туре		50L 20W	200L 30W	50H 40W	200H 65W	
Nominal Power Output at 10C°	(W)	20	30	40	65	
Typical Peak In-rush Current 230V	/115 (A rms)	0,6 / 0,8	1,8 / 2,2	1,6 / 2,0	5,5 / 5,5	
Maximum Body Temperature (30°C	74	74	105	105		
Electrical Protection Class	II					
Ingress Protection	IP 20					
Storage Temperature	- 40°C to +70°C					
Operating Temperature	- 30°C to +70°C					
Nominal Input Voltage	100 - 240 Vac					
Nominal Input Frequency	50 - 60 Hz					
Dimensions	Cross Section	35,5mm x 57mm				
Dimensions	Length	97,5mm	157,5mm	97,5mm	157,5 mm	
Connector Block	(AWG)	12 - 24				
Weight	(g)	100	160	100	160	

Note: All data applies for unit operated in vertical orientation.

* in compliance with

1) Machinery directive 69/392/EEC

2) GS 4086:1966 (Clause3.6.1)

3) GS EN 13202:2000 erf.EN 563

Ordering Example

Series Name	Size 50/200	Max Housing Temperature	L = Low	H = High	Rated Wattage
Blizzard	50		L		20 W

Construction Drawing





