

SC-C215A Radial fan for power electronics

HIGHLIGHTS

-Ball bearing. -Class F, thermally protected. -IP44 protection -G2.5 Balancing -Galvanized Scroll housing -Galvanized steel impeller -With 215 mm. heat sink adaptor. -Integrated capacitor.

APPLICATION

-Forced cooling of 215 mm. heat sinks. -Rectifiers, IGBT inverters, power electronics equipment.

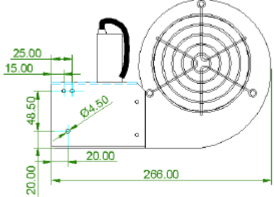


CHARACTERISTICS

non-contractual photo

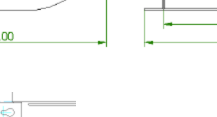
Operation voltage	230V _{AC}	
Frequency	50Hz	60Hz
Current	0,74A	0,77A
Maximum current	0,81A	0,85A
Power	169W	177W
Maximum power	169W	178W
Rotation (RPM)	1355 r.p.m.	1465 r.p.m.
Cos phi	0,993	0,999
Operating temp. min/max	-20/+60°C	
Capacitor	4µF	
U-condo	400V	

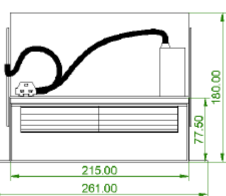
DIMENSIONS



70.00

21.00



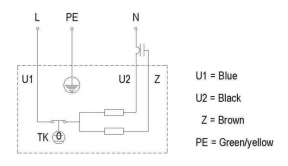


All dimensions in mm

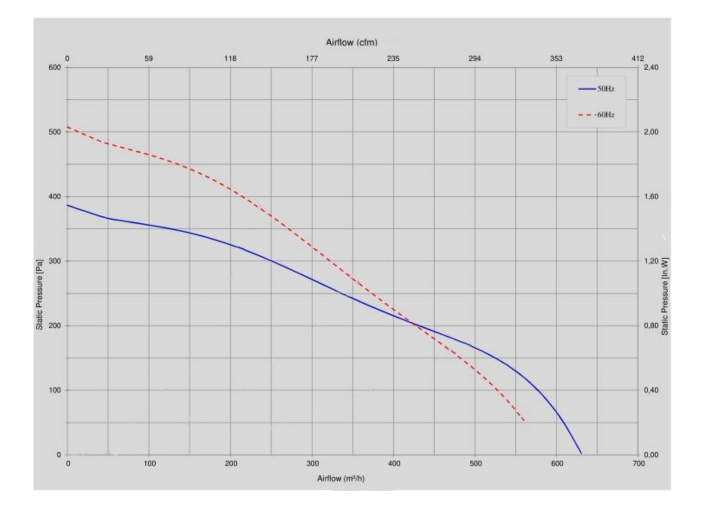
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WIRING DIAGRAM



GRAPHICAL INFORMATION



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