

Fan Filter – ENF3500, Filter ENFI2500

Enza Fan Filter are widely used in control panels, junction boxes, power distribution box, automation equipment, electronic & power device etc.





Technical Datasheet

Model	ENF3500
Available Colors	RAL 7032 & RAL 7035
Fan Size	255 x 255 mm
Enclosure Cut-out	230 x 230 mm
Airflow Rate	265 m³/h (586 m³/h) – (Air Flow Direction "out")
Rated Current (A)	0.2/0.24
Power Consumption (W)	42/50
Axial Fan	Ball Bearing & Body Aluminum alloy die casting material
Noise Level (dB)	63/68
Connection	2 Stranded wires, 300mm or 3-pole clamp for 2.5mm2, clamping torque 0.8Nm max
Mounting Frame	Can fix by fast fixing clip or fix by screws
Filter material	New ABS material confirms to RoHS
Operating/ Storage Temperature	-25 to +65 °C
Operating / Storage humidity	Max 90% RH (non-condensing)
Protection Type	IP54

Enza Electric PVT Ltd www.enzaelectric.com