

LCA FIRE 56 T2 (A8:9) F400

GENERAL DATA



LONG CASED AXIAL DIRECT DRIVE SMOKE FAN WITH CAST ALUMINUM IMPELLER - 400°C/2h

MANUFACTURING FEATURES:

- Long cased axial fan with reinforced body.
- Modular motor-impeller assembly.
- Cast aluminum impeller with variable pitch angle.
- Polyester powder finishing coat.
- Housing with motor access door for easy connection.
- Standard asynchronous squirrel-cage motor with IP-55 protection and Class H insulation certified 400°C/2h . Manufactured with standard voltages: 230/400V 50Hz in three phase motors up to 3kW and 400/690V 50Hz for higher powers.

APPLICATIONS:

Designed for inline installation, they are suitable for:

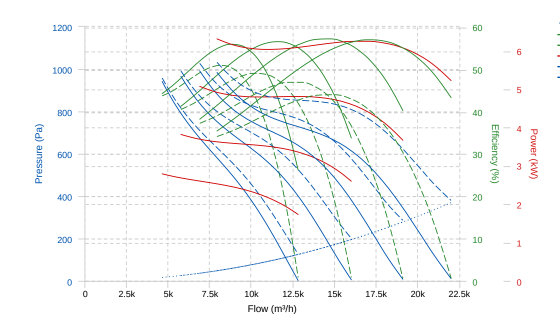
- Smoke emergency exhaust with motor inside the hazardous area.
- Maximum working temperature: 60°C.

UNDER REQUEST:

- Supply impeller (air direction from impeller to motor).
- 100% reversible impeller.

Official homologation by the European laboratory APPLUS according to EN 12101-3:2015 Certification Nr: 0370-CPR-2269

PERFORMANCE CURVE



Dynamic pressure
Mechanical total efficiency
Mechanical static efficiency
Mechanical power
Total pressure
Static pressure

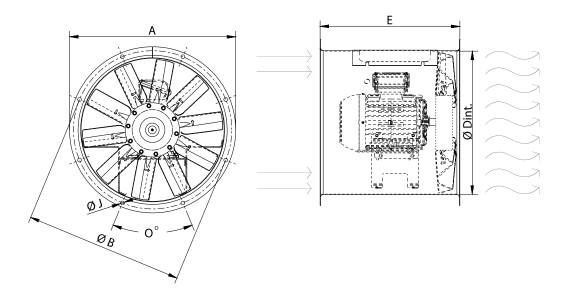
1



TECHNICAL DATA

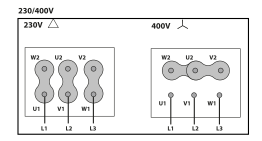
Fan					
RPM	-	Approx. weight	-	Max. Flow	27410 m³/h

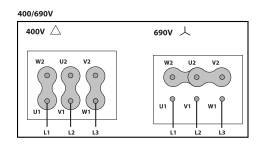
DIMENSIONS



Dimensions (mm)													
Е	560	0	12x30º	ØA	646	ØB	620	ØD	559				
ØJ	12												

WIRING DIAGRAM





ACCESSORIES



PROTECTION GUARD FOR LONG CASE FANS RP 56



CASE FANS MOUNTING SUPPORT MFLCA 56

2





CONNECTION FLANGE AC 560



ANTI-VIBRATING FLANGE 400º/2H BA-400 56



CIRCULAR-CIRCULAR ANTI-VIBRATION FLANGE BAD 14



AXIAL ROOF FAN KIT - METALLIC KIT ARFM 56



SAFETY SWITCH INT (GENERIC)



SAFETY SWITCH FOR 400°C/2h INT F400 (GENERIC)



FREQUENCY SPEED CONTROLLER SFC (GENERIC)



ANTI-VIBRATION SPRING BLOCK AVS (GENERIC)



CIRCULAR SILENCER SIL-C 560/560