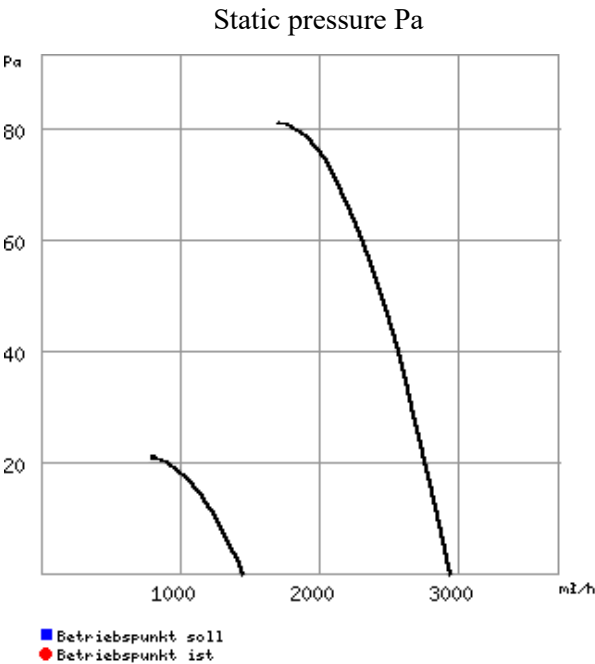


Product 1132 HQD 355/8/4

Image



Characteristics



Air flow volume m³/h

Properties

Ref.no.	1132 - 021
Model	HQD 355/8/4
Description	High efficiency axial fan 3-ph., pole-switching, Dahlander windings with safety guard guard
Actual pressure	static
Actual volume	
Max.Vol.	2920 m³/h
Speed	700 / 1395 min-1
FLC un-controlled	0.14 / 0.35 A
STC un-controlled	1.4 A
Power	45 / 145 W
Voltage	400 / 400 V / 3 ph / 50 / 50 Hz
Max.temp.	60 °C
Wiring diagram no.	472
Weight	11.00 kg
Delivery time	Ex stock
Acoustic data:	
Sound in-duct	55 in 4 m
Case breakout	
Intake	Hz
Lwa Intake	dB(A)
Lwa Extract	dB(A)
Lwa Breakout	dB(A)

Total	125	250	500	1k	2k	4k	8k
75	61	65	72	69	67	61	52
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Description

HQD 355/8/4

High efficiency axial fan

3-ph., pole-switching, Dahlander windings
with safety guard guard

Square plate high efficiency axial fan with inlet cone, directly driven.

Square mounting plate with drawn bell mouth inlet and duct in galvanised sheet-steel and finished with two coats of paint.

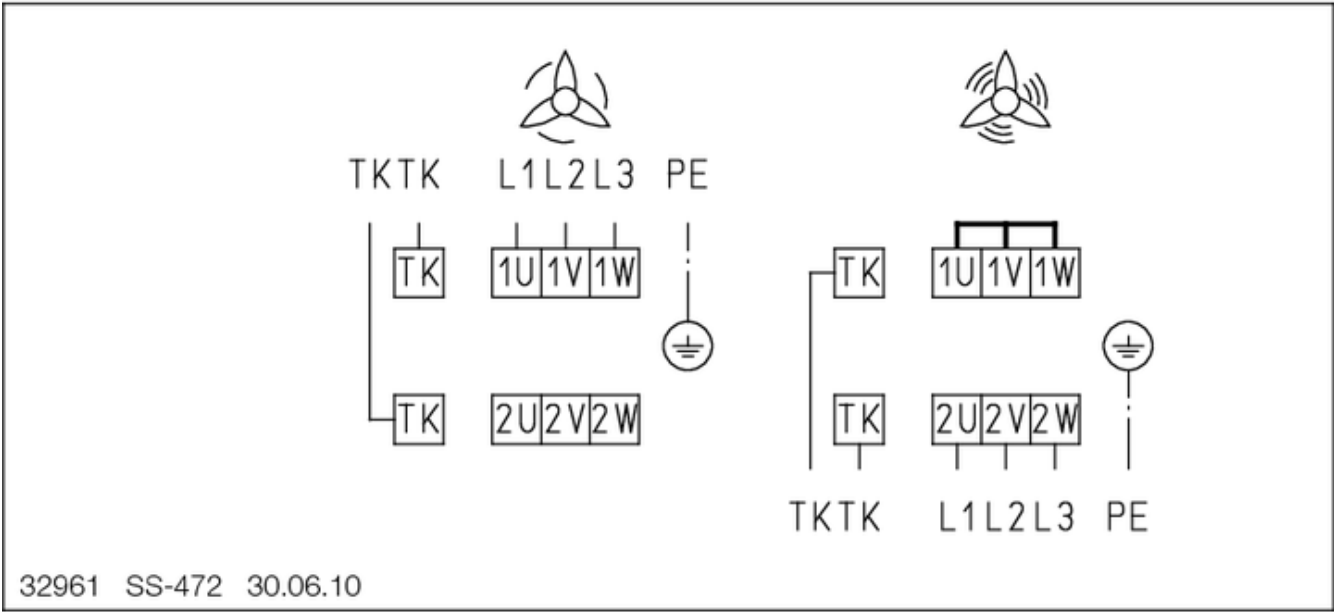
Highly efficient, profiled blade impeller from polymers, aerodynamically optimised to the application, dynamically balanced. Suitable for -30 °C to +60 °C.

Totally enclosed, 3-phase squirrel cage motor, 2-speed (pole switching with Dahlander windings).
Maintenance free with low-noise sealed for life ball bearings.

Accessories

Image	Ref.no.	Model	Description	Group
	777	EVK 355	ELECTRICAL LOUVRE GRILLES CONTROL VIA RELAY (BY OTHERS)	A
	808	F 355	ADAPTION PLATE FOR GRILLE	A
	1293	M 3	FULL MOTOR PROTECTION UNIT FOR 3 PH POLE SWITCHING MOTORS WITH SEPARATE WINDINGS	A
	5081	PDA 12	POLE SWITCH FOR 3 PH MOTORS WITH DAHLANDER WINDINGS 400 V, 3-PH., MAX. 12 A, IP 65	A
	1282	PWDA	REVERSING AND POLE SWITCH FOR 3 PH DAHLANDER MOTORS 400V, -3 PH., MAX. 25 A, IP 55	A
	753	RAG 355	RAIN-REPELLENT GRILLE	A
	1595	RHS 6+2	ISOLATOR SWITCH 6-POLE, 230-500 V, 25 A, IP 65	A
	769	RVK 355	MANUAL GRILLE	A
	761	VK 355	GRAVITY OPERATED SHUTTER MADE FROM POLYMERS	A

Wiring diagram



Dimensions