DC axial compact fan



Nominal data

Туре	8314		
Nominal voltage		VDC	24
Nominal voltage range		VDC	12 31,5
Speed		min ⁻¹	3300
Power input		W	2.7
Min. ambient temperature		°C	-20
Max. ambient temperature		°C	75
Air flow		m ³ /h	54
Sound power level		В	5.2
Sound pressure level		dB(A)	36

ml = max. load \cdot me = max. efficiency \cdot rfa = running at free air \cdot cs = customer specs \cdot cu = customer unit Subject to alterations

DC axial compact fan

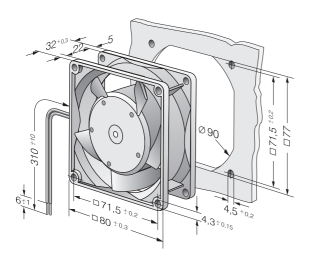
Technical features

Dimensions	80 x 80 x 32 mm
General description	Particular design features: Optional Vario-Pro: Highly flexible software configuration for the fan ensures an easily customisable solution to meet the individual requirements of your application. General features: Material: fibreglass-reinforced plastic. Impeller PA, housing PBTP. Electronic commutation completely integrated. Protected against reverse polarity and locking. Connection via single strands AWG 22, TR 64, bared and tin-plated. Air exhaust over bars. Rotational direction clockwise looking at rotor. Mass: 170 g.
Connection line	Single strands AWG 22, TR 64, bared and tin-plated.
Locked-rotor protection	Blocking and overload protection
Direction of rotation	Right, looking at rotor
Direction of air flow	Air exhaust over bars
Bearing	Ball bearings
Lifetime L10 at 40 °C	70000 h
Lifetime L10 at maximum temperature	27500 h
Mass	0.170 kg
Housing material	Fiberglass-reinforced PBT plastic
Material of impeller	Fiberglass-reinforced PA plastic
Motor protection	Protected against reverse polarity and locking.
Approval	VDE, CSA, UL, CE

8314

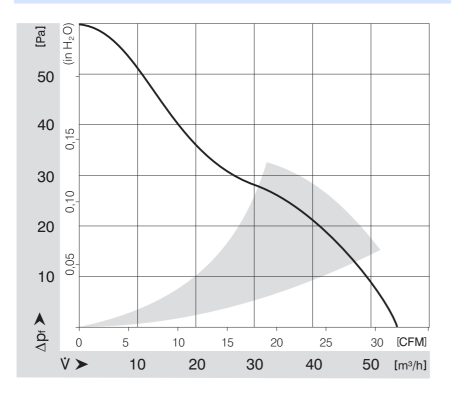
DC axial compact fan

Product drawing



DC axial compact fan

Charts: Air flow



8314
