Axialventilator Axial fan

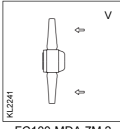
FC100-MD_.7M._

f = 50 Hz

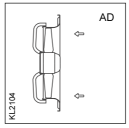
Bauformen Designs

Typ / type

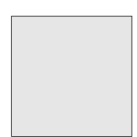
Artikel-Nr. / article no.



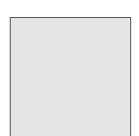
FC100-MDA.7M.2 123 702

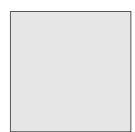


FC100-MDQ.7M.5 123 993



123 702





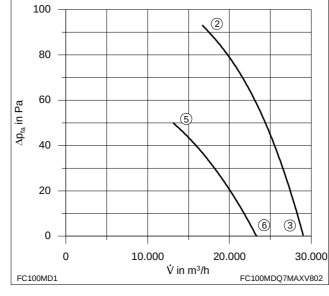
Leistungsdaten Performance data

FC100-MD .7M. $3\sim 400 \text{ V} \pm 10\% \Delta/\text{Y} 50 \text{ Hz}$ 165-90-10-10 Motor 1,25/0,7 kW 2,7/1,55 Α 530/390 min⁻¹ 9,5/3,2 Α $C_{400V/Komp.}^{*}$ 8 μF °C 70

7,8 · 10⁻⁸

 p_{d2}

· \dot{V}^2



	U		Ρ1	n	∟ wa
	٧	Α	W	min ⁻¹	dB
2	400	2,7	1250	530	80
3	Δ	2,5	1100	550	81
(5)	400	1,55	810	390	73
6	Υ	1,4	710	440	76

Ventilatorkennlinie gemessen mit Volldüse ohne Berührungsschutz in Einbauart A nach DIN 24163 Teil 2 (ISO 5801) Fan characteristic curve based on full bell mouth without guard grille in installation type A according to DIN 24163 Part 2 (ISO 5801)



www.servorecambios.com www.sr-electricmotors.com

Axialventilator Axial fan

FC100-MD_.7M._

f = 50 Hz

Beschreibung Description

Maßblatt Dimension sheet



FC100-MDA.7M.2

Artikel-Nr. / article no. **123 702**

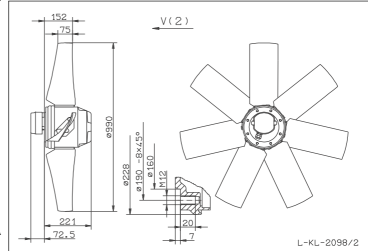
Axialventilator Bauform A Klemmenkasten Luftförderrichtung V (2)

Axial fan design A Terminal box Air flow direction V (2)



32,0 kg

Anschlußschaltbild 108XA Connection diagram





FC100-MDQ.7M.5

Artikel-Nr. / article no. **123 993**

Axialventilator mit Wandringplatte Motoraufhängung mit druckseitig integriertem Berührungsschutz, Klemmenkasten Luftförderrichtung AD (5)

Axial fan with wall plate Motor suspension with on pressure side integrated guard grille, terminal box Air flow direction AD (5)



63,0 kg

Anschlußschaltbild 108XA Connection diagram

