DC centrifugal fan

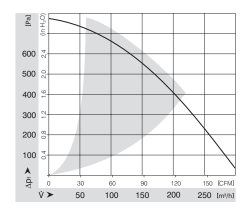
Series RG 160 NTD TURBOFAN 220 x 220 x 56 mm



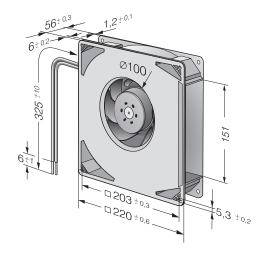
- **General description**: Particularly powerful DC fan with 3-phase EC drive and completely integrated operating electronics. For speed control regardless of load, with highly intelligent motor management and with power and speed reserves that create brand-new areas of application
- Impeller material: Fiberglass-reinforced plastic
- **Housing material:** Spiral housing of fiberglass-reinforced plastic, housing base of galvanized sheet steel.

Nominal data		Voltage	Voltage range VDC	Air flow	Speed	Power consumption	Sound level	Ambient temperature	L10 service life at 40 °C	Weight		
Туре	Motor	VDC	VDC	m³/h	1/min	W	Bel	°C	h	kg		
RG 160-28/14 NTDA		24	16 - 28	308	4200	64.0	7.5	-20 60	55000	1.400		
Subject to modification	Subject to modification The technical data specified here refer to benchmark values that can be realized.											

Characteristic: Pressure over air flow



Specific drawing



DC centrifugal fan

Series RG 160 NTD TURBOFAN 220 x 220 x 56 mm

Technical description

- **General description**: Particularly powerful DC fan with 3-phase EC drive and completely integrated operating electronics. For speed control regardless of load, with highly intelligent motor management and with power and speed reserves that create brand-new areas of application
- **Housing material**: Spiral housing of fiberglass-reinforced plastic, housing base of galvanized sheet steel.
- Direction of flow: Centrifugal, air exhaust out of housing window
- Approvals: VDE, CSA, UL, CE

- Impeller material: Fiberglass-reinforced plastic
- Bearings: Ball bearings
- Electrical connection: 2 single strands AWG 22, TR 64

Contact

ebm-papst St. Georgen GmbH & Co. KG

Hermann-Papst-Straße 1 D-78112 St. Georgen Phone +49 (0) 7724 / 81-0 Fax +49 (0) 7724 / 81-1309 info2@de.ebmpapst.com www.ebmpapst.com