

Search...

Both Explosion and Non-Explosion Proof Availat

Features:

- + HIGH accuracy speed regulation or speed indication
- + Single or double shaft extensions
- + Operational in either rotation or on reversing device
- + No vent openings (not airtight) to prevent free exchange of air
- + Exceptional linear voltage outputs in direct proportion to speed
- + eXcellon product built based on GE originally created drawings and specifications
- + Some are severe duty enclosure
- + NEMA cface or foot mount
- + Premium SKF bearings
- + eXcellon nameplate will reflect General Electric model number!

Applicatio

- Steel
- Paper
- Textile drives
- Other industrial machinery utilizi adjustable speed

Available models (but not limited to):

DC Tachometer Generators - Totally Enclosed Non Ventilated

RPM	Volts/ 1000 rpm	GE frame	NEMA Frame	Base	Former GE Catalog No.	Model No.
-----	-----------------------	----------	---------------	------	--------------------------	-----------

100-3600	100	18	56	Bolt-on	D139	5BC46AB1581
100-3600	100	18	56	Bolt-on	D128	5BC46AB1571
100-2750	100	18	56	Bolt-on	D136	5BC42AB1834
100-2750	100	18	56	Bolt-on	D282	5BC42AB2109
100-1800	200	18	56	Bolt-on	D138	5BC46AB1572
100-1800	200	18	56	Bolt-on	D140	5BC46AB1582
100-1375	200	18	56	Bolt-on	D137	5BC42AB1830
100-5000	50	18	56	Bolt-on	D127	5BC46AB1570
100-5000	50	18	56	Bolt-on	D126	5BC42AB1729
100-2750	100	18	56C	Bolt-on	D143	5BC42AB2177
100-3600	100	18	56C	NB	D131	5BC46AB1591
100-3600	100	18	56C	Bolt-on	D132	5BC46AB2014
100-2750	100	18	56C	NB	D142	5BC42AB1882
100-1800	200	18	56C	Bolt-on	D133	5BC46AB2082
100-5000	50	18	56C	NB	D141	5BC42AB1780

100-5000	50	18	56C	Bolt-on	D144	5BC46AB2291
100-5000	50	18	56C	Bolt-on	D149	5BC42AB2195
100-5000	50	18	56C	NB	D130	5BC46AB1590

*Please contact us at [+1-855-503-9159](tel:+1-855-503-9159) or contact@excellonmotors.com for price and availability

Note: Double shaft extension (1 7/8" x 5/8" diameter).

FLG = Flange mounted **WB** = Welded base **NB** = No base

Other examples (but not limited to):

- + 5BC42AB2130
- + 5BC42AB2131
- + 5BC44AB593
- + 5BC42AB2395
- + 5BC46AB1901
- + 5BC46AB2158
- + 5BC46AB2247
- + 5BC46AB2268
- + 5BC46AB2327
- + 5BC46AB2343
- + 5BC46AB2353

DC Tachometer Generators - Explosion Proof - Class 1, Group D; C
Totally Enclosed Fan Cooled