

Search...

Features:

- + NEMA 56 frame
- + No vent openings (not airtight) to prevent free exchange of air
- + Unique electrical performance characteristics
- + Custom shaft configurations, mounting, conduit boxes, motor leads, and footprints available
- + eXcellon product built based on GE originally created drawings and specifications
- + Premium SKF bearings
- + eXcellon nameplate will reflect General Electric model number!

Application

- Material handling
- Medical equipment
- Machine tools
- Variable-rate fee applications

Available models (but not limited to):

Shunt Wound - Totally Enclosed (Type K Power Supply - full wave)

HP	RPM	Armature Volts	Field Volts	NEMA frame	Base	Former GE Catalog No.	Model
1/4	1725	90	100	56C	FLG	D115	5BCD56
1/3	1725	90	100	56C	FLG	D167	5BCD56
1/2	1725	180	200	56C	FLG	D169	5BCD56
1/2	1725	90	100	56C	FLG	D116	5BCD56

3/4	1725	180	200	56C	FLG	D135	5BCD56
3/4	1725	90	100	56C	FLG	D117	5BCD56
1	1725	180	200	56C	FLG	D118	5BCD56

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

FLG = Flange mounted **WB** = Welded base

Shunt or Compound Wound - Dripproof (MG Motor Generator Set)

HP	RPM	Armature Volts	Field Volts	NEMA frame	Base	Former GE Catalog No.	Model
1/3	1725	115	115	56	WB	D106	5BCC56
1/3	1725	N/A	115	56	WB	D109	5BCJ56
1/2	1725	115	115	56	WB	D107	5BCC56
1/2	1725	N/A	115	56	WB	D110	5BCJ56

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

FLG = Flange mounted **WB** = Welded base

Shunt or Compound Wound - Totally Enclosed Non-ventilated (Motor Supply)

HP	RPM	Armature Volts	Field Volts	NEMA frame	Base	Former GE Catalog No.	Model
----	-----	----------------	-------------	------------	------	-----------------------	-------

1/4	1725	230	230	56	WB	D111	5BCC56
1/4	1725	N/A	230	56	WB	D113	5BCJ56
1/4	1725	230	230	56	WB	D112	5BCC56

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

FLG = Flange mounted **WB** = Welded base

Shunt Wound - Totally Enclosed

HP	RPM	Armature Volts	Field Volts	NEMA frame	Base	Former GE Catalog No.	Model
1/4	1140	250	250	56	WB	N/A	5BCC56E
1/4	1725	250	250	56	WB	N/A	5BCC56E
1/2	1725	250	250	56	WB	N/A	5BCC56E

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

FLG = Flange mounted **WB** = Welded base

Transportation Industry :

- + 5BC42AB1919
- + 5BC42AB2381
- + 5BC44AB1158
- + 5BC44AB1912

Other examples :

- + 5BC26AC244
- + 5BC26AC389
- + 5BC26AC432
- + 5BC26AC434

+ 5BC44AB2375
+ 5BC44AB267
+ 5BC44AB2674
+ 5BC46AB1542
+ 5BC48AB726
+ 5BC49AB116
+ 5BC49AB150
+ 5BC56AB2654
+ 5BC74AB2074
+ 5BC74AB2268
+ 5BC76AB286
+ 5BCG56BD15
+ 5BCG56KB17
+ 5BCG56RB8
+ 5BCG56TB4

+ 5BC26AC310
+ 5BC42AB1779
+ 5BC42AB2046
+ 5BC42AB2047
+ 5BC42AB2081
+ 5BC42AB2147
+ 5BC42AB2226
+ 5BC42AB2330
+ 5BC42AB2380
+ 5BC42AK1919
+ 5BC44AB685
+ 5BC44AB1163
+ 5BC44AB1708
+ 5BC44AB2300
+ 5BC44AB65
+ 5BC44AB685
+ 5BC46AB1163
+ 5BC46AB1272
+ 5BC46AB1571
+ 5BC46AB1572
+ 5BC46AB1592
+ 5BC46AB1772
+ 5BC46AB2056
+ 5BC46AB2131
+ 5BC46AB2271
+ 5BC46AB2327
+ 5BC46AB2360
+ 5BC48AB310
+ 5BC74AB2044

- + 5BC74AB2272
- + 5BC76AB186
- + 5BC76AB388
- + 5BC79AB562
- + 5BCC56BB93
- + 5BCC56BB117,
- + 5BCC56BD103
- + 5BCC56BD107
- + 5BCC56BD111
- + 5BCC56BD154
- + 5BCC56BD159
- + 5BCC56BD254
- + 5BCC56BD266
- + 5BCC56BD33
- + 5BCC56CB3
- + 5BCC56CD3
- + 5BCC56CD280
- + 5BCC56CD281
- + 5BCC56CD36
- + 5BCC56CD51
- + 5BCC56ED129
- + 5BCC56ED4
- + 5BCC56ED45
- + 5BCC56ED87
- + 5BCC56ED9
- + 5BCC56K115
- + 5BCC56KA1
- + 5BCC56KB5
- + 5BCC56KD5

- + 5BCC56KD115
- + 5BCC56KD116
- + 5BCC56KB25
- + 5BCC56KD1
- + 5BCC56KD22
- + 5BCC56KD99
- + 5BCC56ND2
- + 5BCC56RB38
- + 5BCC56RB77
- + 5BCC56RD40
- + 5BCC56RD51
- + 5BCC56RD77
- + 5BCD56BB27
- + 5BCD56BB35
- + 5BCD56BB77
- + 5BCD56KB50
- + 5BCD56BD276
- + 5BCD56BD278
- + 5BCD56BD280
- + 5BCD56BD281
- + 5BCD56CB40
- + 5BCD56CD151
- + 5BCD56CD175
- + 5BCD56CD247
- + 5BCD56CD28C
- + 5BCD56EB181
- + 5BCD56EB57
- + 5BCD56EB99
- + 5BCD56EB183

- + 5BCD56ED181
- + 5BCD56ED327
- + 5BCD56ED331
- + 5BCD56ED340
- + 5BCD56ED355
- + 5BCD56KB25
- + 5BCD56KB37
- + 5BCD56KB343
- + 5BCD56KD21
- + 5BCD56NB22
- + 5BCD56NC109
- + 5BCD56ND2
- + 5BCD56ND23
- + 5BCD56RB96
- + 5BCD56RB256
- + 5BCD56RB330
- + 5BCD56RB390
- + 5BCD56RC433
- + 5BCD56RC451
- + 5BCD56RD204
- + 5BCD56RD404
- + 5BCD56RD222
- + 5BCD56RD232
- + 5BCD56RD330
- + 5BCD56RD403
- + 5BCD56RD435
- + 5BCD56RD456
- + 5BCD56RD471
- + 5BCD56RD472

- + 5BCD56TB11
- + 5BCD56TD8
- + 5BCF56KD10
- + 5BCG56ED19
- + 5BCG56RB8
- + 5BCJ56RB10
- + 5BCJ56BD31
- + 5BCJ56BD33
- + 5BCJ56BD95
- + 5BCJ56BD242
- + 5BCJ56BD244
- + 5BCJ56CA9
- + 5BCJ56CD155
- + 5BCJ56CD156
- + 5BCJ56CD46
- + 5BCJ56EA68
- + 5BCJ56ED1
- + 5BCJ56ED3
- + 5BCJ56ED34
- + 5BCJ56ED4
- + 5BCJ56ED49
- + 5BCJ56KA46
- + 5BCJ56KB7
- + 5BCJ56KD46
- + 5BCJ56KD5
- + 5BCJ56KD6
- + 5BCJ56KD7
- + 5BCJ56KD39
- + 5BCJ56KD46

- + 5BCJ56KD60
- + 5BCK56BD3
- + 5BCL56KB5
- + 5BCN56D4
- + 5BPA34KAA50
- + 5BPA34MAA57
- + 5BPA34NAB8
- + 5BPA34RAA10
- + 5BPA34TAA24
- + 5BBP56HAG6
- + 5BPA56HAG11
- + 5BPA56HAG15
- + 5BPA56KAG19
- + 5BPA56NAG10
- + 5BPA56NAG6
- + 5BPA56NAG7
- + 5BPA56RAG10
- + 5BPB56HAA100
- + 5BPB56HAC22
- + 5BPB56KAA51
- + 5BPB56KAA59
- + 5BPB56KAA200
- + 5BPB56NAA10
- + 5BPB56PAA100
- + 5BPB56PAA200
- + 5BPB56SAA101
- + 5BPB56SAA201

FLG = Flange mounted **WB** = Welded base

**We are here to help! Please complete the form below to receive
resurrection of legacy product, or electronic catalog):**

Your name (required)

Company name

Email (required)

Phone

Inquiry (required)

Upload files (nameplates, documentation, etc.)

No file chosen

Please include model number and complete nameplate information if available.

How did you hear about us?

Product Solutions

Non-Explosion Proof Motors

Explosion Proof Motors

PY Design Tachometers

BC42/BC46 Design Tachometers

OEM Parts

Service Solutions

Our Repair Facility

Technical Information

-Date Code Sheet

-Warranty Details

-Maintenance Tips

Copyright 2017 Excellon Technologies - [Terms and Conditions](#) -

Products and services sold by Seller are not intended to be, and shall not be, used in connection with any nuclear facility, application or activity without the written consent of seller.