

Lifting Magnet Generators

Features

- Drip proof fully guarded enclosure
- 230 VDC output
- Class h insulation - class F rise
- Double sealed ball bearings
- 2 Pole, compound wound with drooping voltage characteristics
- Weather resistant epoxy paint
- F-2 conduit box location (except 180 frame)
- Available from stock



kW	Base Speed	NEMA Frame	Voltage		Full Load Amperage	Catalog Number	Mult. Sym.	Field Control Rheostat		
			Direct Current					(Ohms)	Amps Max	
			Armature	Field						
5	2500	1810AT	230	230	21.7	0.61	DMG2305	N2	300	0.85
7 1/2	2500	219AT	230	230	32.6	1.14	DMG2307	N2	150	1.6
10	2500	219AT	230	230	43.5	0.72	DMG2310	N2	200	1.4
10	2500	219ATC	230	230	43.5	0.72	CDMG2310	N2	200	1.4
15	1750	259AT	230	230	65	1.3	DMG2315	N2	200	1.82
15	1750	259ATC	230	230	65	1.3	CDMG2315	N2	200	1.82
20	1750	288AT	230	230	87	1.8	DMG2320	N2	125	2.52
20	1750	288ATC	230	230	87	1.8	CDMG2320	N2	125	2.52
25	1750	328AT	230	230	109	2.13	DMG2325	N2	100	3.0
25	1750	328ATC	230	230	109	2.13	CDMG2325	N2	100	3.0
33	1750	328AT	230	230	144	2.13	DMG2333	N2	100	3.0
33	1750	328ATC	230	230	144	2.13	CDMG2333	N2	100	3.0
40	1750	329AT	230	230	174	3.7	DMG2340	N2	50	5.2

Note: Field control rheostat and meters are not included in price or available from ABB.