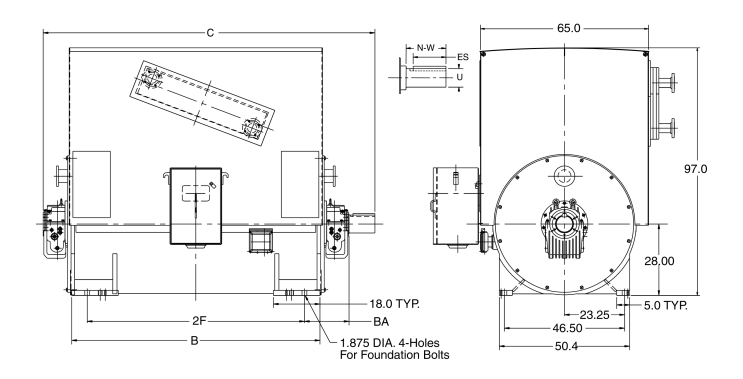


Dimension Prints for Above NEMA Motors ANSS-60000-0403

Section 1.3
Part 2
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Type CGG – Horizontal – Totally Enclosed Water to Air Cooled Sleeve Bearing – Direct Connected Frames 1122 / 1124 – 2 Pole



Standard Dimensions in Inches

Shaft	Frame	Speed	В	ВА	С	2F	N-W	R ²	s³	U	V ⁴	ES	Approx. Ship Wt. (Lbs.)
Short	1122	2 Pole	88.0	15.50	114.9	76.0	9.00	4.550	1.25	5.25	8.60	7.75	32000
Short	1124	2 Pole	96.0	15.50	122.9	84.0	9.00	4.550	1.25	5.25	8.60	7.75	37000

Notes

- See Section 3 for selection of main terminal box.
- 2. R = Bottom of key to opposite side of shaft.
- S = Width of keyseat.
- 4. V = Length of shaft available for coupling.
 5. Jackscrew holes and dowel holes are provide
- Jackscrew holes and dowel holes are provided at each foot.
- Shims may be necessary under motor feet for direct connection.
- 7. All machines may rotate in one direction
- 8. Rotor end float = 0.5"
- 9. End float of LEF coupling = 0.19"
- For motors equipped with provisions for proximity probes use print in Part 3 of this section.

Lubrication Per Bearing
2 Pole
140-160 SUS @ 100°F
5.0 qt. capacity

Certification

Customer		Р	.0.	S.O.		Item
HP	RPM		FRAME		PH/HZ/Volts	
Rotation Facing	Shaft Extension	CW □	CCW □	Either □		
Ву				Date		