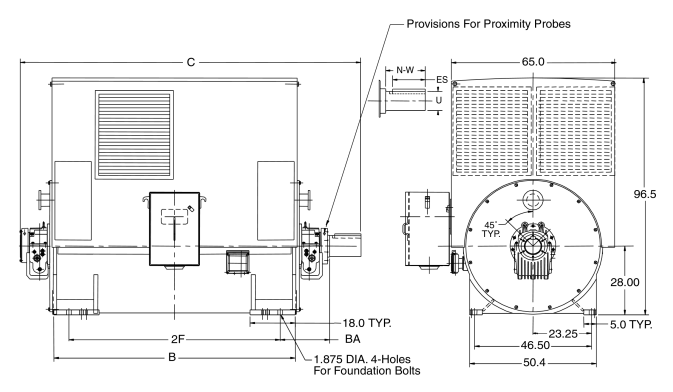
SIEMENS

Dimension Prints for Above NEMA Motors ANSS-60000-0403

Type CG – Horizontal – Open Drip Proof / Weather Protected Type I Sleeve Bearing With Provisions For External Proximity Probes – Direct Connected Frames 1122 / 1124 – 4 Pole & Slower



Standard Dimensions in Inches

SHAFT					KEY			1122 FRAME				1124 FRAME			
TYPE ¹¹	U	R ²	N-W	v ⁴	s³	ES	ВА	В	с	2F	Approx. Ship Wt. (Lbs.)	В	с	2F	Approx. Ship Wt. (Lbs.)
I	6.5	5.662	11.00	10.60	1.50	9.00	19.25	88.0	125.5	76.0	30,500	96.0	133.5	84.0	35,100
II	7.0	6.014	11.75	11.35	1.75	9.75	19.25	88.0	126.2	76.0	30,500	96.0	134.2	84.0	35,100
	7.5	6.521	12.50	12.10	1.75	10.50	21.00	88.0	130.3	76.0	30,500	96.0	138.3	84.0	35,100
IV	8.0	6.873	13.25	12.85	2.00	10.75	21.00	88.0	131.1	76.0	30,500	96.0	139.1	84.0	35,100
V	8.5	7.381	14.00	13.60	2.00	11.50	21.00	88.0	131.8	76.0	30,500	96.0	139.8	84.0	35,100

Notes

- 1. See Section 3 for selection of main terminal box.
- R = Bottom of key to opposite side of shaft. 2.
- 3. S = Width of keyseat. 4. V = Length of shaft available for coupling.
- Jackscrew holes and dowel holes are provided 5.
- at each foot. Shims may be necessary under motor feet for 6.
- direct connection.
- 7. All machines may rotate in one direction only.
- Rotor end float = 0.5" 8.
- 9. End float of LEF coupling = 0.19"
- 10. For motors without provisions for externally mounted proximity probes, use print in Part 2 of this section. 11. Some shaft types are not available for all
- HP combinations. Consult factory.

Lubrication Per Bearing
4 Pole & Slower
290-350 SUS @ 100°F
Oil capacity per bearing 8.5 qt. for Shaft Types I & II 13.7 qt. for Shaft Types III, IV, & V

Certification

FRAME	PH/HZ/Volts	
	Either 🗆	
	Date	
		N D CCW D Either D Date

Not for construction, installation or application purposes unless certified.