



NOTES:

1. ROTATION: REVERSIBLE

2. HIPOT: 1250 VAC FOR ONE SECOND, BOTH LEADS TO CASE

3. LEADS: 14 GA

4. BEARINGS: BALL BEARINGS BOTH ENDS

5. CASTINGS: GEARBOX-DIE CAST ALUMINUM, REAR ENDCAP-DIE CAST ZINC

6. MAGNET TUBE: ZINC PLATED STEEL

7. INSULATION: CLASS F 155°C 8 NAME PLATE MUST BE IN LINE WITH HOLE WITHIN .06"

9. TEST AND LUBRICATE GEARBOX PER 890-178

10. PAINT PER DRAWING # PP985-6XX

11. PACKAGE FOR SHIPMENT PER 890-179

12 TORQUE THRUBOLTS TO 20-25 IN-LB

13> INSTALL CONDUIT BOX SCREWS AT FINAL ASSEMBLY BEFORE PAINTING

MODEL No.	VOLTAGE	CATALOG No.	TYPE	RATIO	TORQUE	HP	RPM	"XL" inch	"XH" inch	"X" inch
985.653	12VDC	M1125213.00	DN	180:1	100 IN.LB.	1/20	10	9.28	7.72	3.25
985.654	12VDC	M1125214.00	DN	60:1	100 IN.LB.	1/17	30	8.74	7.18	2.68
985.655	12VDC	M1125215.00	DN	30:1	56 IN.LB.	1/17	55	8.74	7.18	2.68
985.656	12VDC	M1125216.00	DN	18:1	36 IN.LB.	1/17	90	8.74	7.18	2.68
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				UNLES	ERANCES S SPECIFIED		ELEC	TRIC MO	TORS	DRAW	N KLS 11/2	24/04
				DEC.	INCHES		(LEESON) GE	ARMOTO	RS	СНК	IPG 11/24,	/04
				.x	±.1	,	A	ND DRIV	ES	APPD		
				.xx	±.03	TITLE	OUTLINE			SCALE	1=2	;
				.xxx	±.005		30 FRAME DC-PZ GEARBO			REF	M1125213-1	160L
00	RELEASED PER ECR 86540	KLS 11/24/04	IPG	.xxxx	±.0005	MAT'L.				FMF	M1125216.	.00
NO.	REVISION	BY & DATE	СНК	ANG	±1/2°	FINISH				PREV		
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT						CAD FIL	TLE M1030951		DRAWING NO	RAWING NO.		REV.
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