

- 2) VITON O-RINGS IN ENDBELL RABBETS.
- 3) VITON O-RINGS IN BRUSH HOLDER & CAP.
- 4) VITON SHAFT SEAL.
- 5) BREATHER PLUGS IN CONDUIT BOX & ENDBELL.
- 6) ETCHED NAMEPLATE DATA ON MOTOR FRAME.
- 7) ALL-STAINLESS STEEL CONSTRUCTION.
- 8) DIMENSION IS SPACE PROVIDED FOR A BOLT-ON B5 OR B14 ADAPTER KIT FOR IEC-80 FRAME.

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						TOL UNLES	ERANCES S SPECIFIED			ELECTRIC	MO.	TORS	DRAWN	PG 1/5/0	05
						DEC.	INCHES		EESON))	GEARMOTORS		снк			
						.x	±.1	<i>y</i>		AND [DRIVE	ES	APPD	PG 1/5/0	<i>1</i> 5
0	2	CORRECTED LOCATION OF BREATHER PLUG AND PG-16	IPG	1/25/12		.xx	±.03	TITLE	OUTLINE - IEC-80 FRAME				SCALE	1=2	
	Т	HOLE TO MATCH ENDBELL ASSEMBLY, ISAAC 12-0328				.xxx	±.005		METRIC FACE	MOUNT - TENV			REF	031791	
0	1 .	ADDED FRAME DESIGNATION TO TABLE, PER 109081.00	IPG	2/11/05	SAD	.xxxx	±.0005	MAT*L.	STAINLESS	STEEL MOTOR			FMF	109081.00	,
N	0.	REVISION	B	& DATE	СНК	ANG	±1/2°	FINISH					PREV		
	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT							CAD FILE 031794		SIZE DRAWING NO				REV.	
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