



23	PIPE PLUG
22	KEY
21	ITLW #8 S.S.
20	STRAIN RELIEF BUSHING
19	TFS #8-32 KEX HD S.S.
18	CONDUIT BOX COVER
17	COVER GASKET
16	CONDUIT BOX ASSEMBLY
15	TFS #8-32 x .63
14	CONDUIT BOX GASKET
13	FRAME GASKET
12	BREATHER ASSEMBLY
11	GEARBOX
10	8-32 T-BOLT S.S.
9	SEALING WASHER
8	WAVY SPRING
7	BRUSH CAP WITH O-RING
6	BRUSH ASSEMBLY
5	SHIM WASHER .015
4	SHIM WASHER .030
3	ENDBELL ASSEMBLY
2	FRAME/MAGNET ASSEMBLY
1	ARMATURE/SHAFT ASSEMBLY
ITEM	DESCRIPTION

SECTION "A-A"

					TOLERANCES UNLESS SPECIFIED				ELECTRIC MOTORS		DRAWN	I IPG 5/1:	2/05	
03	ITEM #9 WAS GASKET, ISAAC 11-5471	IPG 1/26/12			DEC.	INCHES	(LEESON) GEAR			OTO	RS	снк	HK SAD 5/12/05	
02	ITEM #9 WAS FIBER WASHER, ISAAC 10-3525	IPG 8/:	23/2010		.x	±.1			AND D	AND DRIVES				
01	REMOVED WASHGUARD DECAL, ALREADY SHOWN ON	IPG 7/:	20/2010		.xx.	±.01	TITLE GENERAL ASS		ASSEMBLY	SEMBLY		SCALE	3=4	
	OUTLINE DRAWING, ISAAC 10-3043				.xxx	±.005		31 FRAME DC -	PE350 GE.	ARM	OTOR	REF	PR040127-	-RD1
00	RELEASED: REF. PR040127-RD1		5/12/05	SAD	.xxxx	±.0005	MAT*L.					FMF	M1125268	.00
NO.	REVISION BY			СНК	ANG	±1/2°	FINISH				PREV			
THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT							CAD FILE M1041164REV		SIZE	DRAWING NO).		REV.	
					DIST						M10	2411	64	03