



L	07	CONDUIT BOX STUD WAS ON OPPOSITE WALL. ECR89555	RPB	2/14/07	BC	UNLES	S SPECIFIED		ELECTRIC	MO1	TORS	DRAWN	PG 11/17,	·/89
[06	CORRECTED GEOMETRIC DIMENSIONING	SAD	5/29/01	IPG	DEC.	INCHES		(LEESON) GEARMO	OTOR	RS	СНК		
	05	CORRECTED SHAFT RUNOUT ECR 73437	SAD	5/3/01	IPG	.x	±.1	'	AND D	AND DRIVES		APPD	PW 1/5/9	90
	04	CORRECTED NUMBER OF LEADS FROM 3 TO 2	IPG	4/27/01	SAD	.xx	±.03	TITLE	OUTLINE 34 FRAME D.C.			SCALE	1=2	
[03	REDRAWN AND ADDED NEW CONDUIT BOX	SPV	9/29/95		.xxx	±.005					REF	M1030132.0	30
	02	ITEMIZED STOCK REFERENCES	SPV	8/1/91		.xxxx	±.0005	MAT'L.				FMF	CM34D17NC	C2
Γ	NO.	REVISION	B	A DATE	СНК	ANG	±1/2°	FINISH				PREV		
Γ	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT					RFP		CAD FIL	E M1030138	size B	DRAWING NO			REV.
	IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT — DO NOT SCALE THIS PRINT				DIST	DIST					M103	30138.00		07