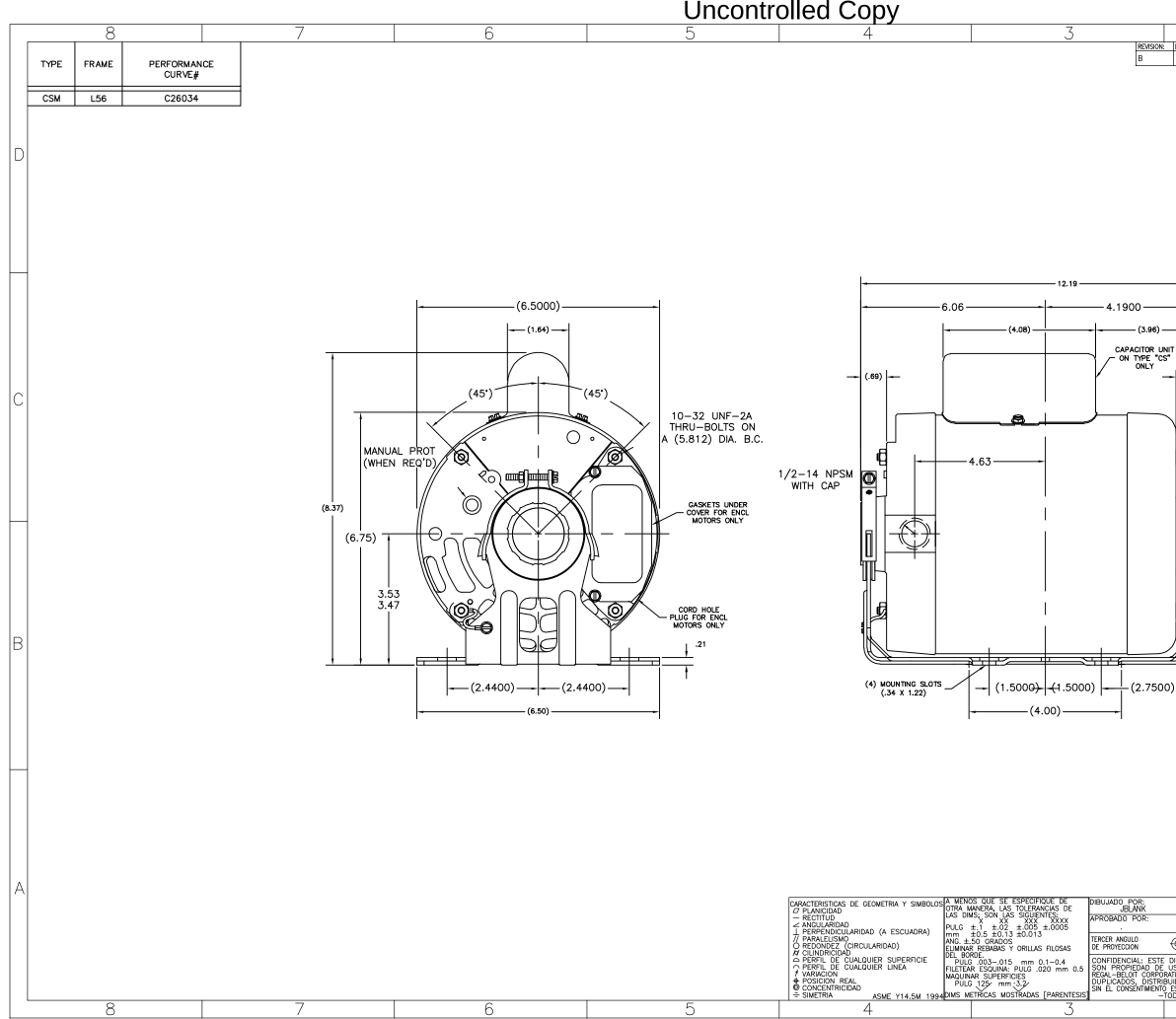
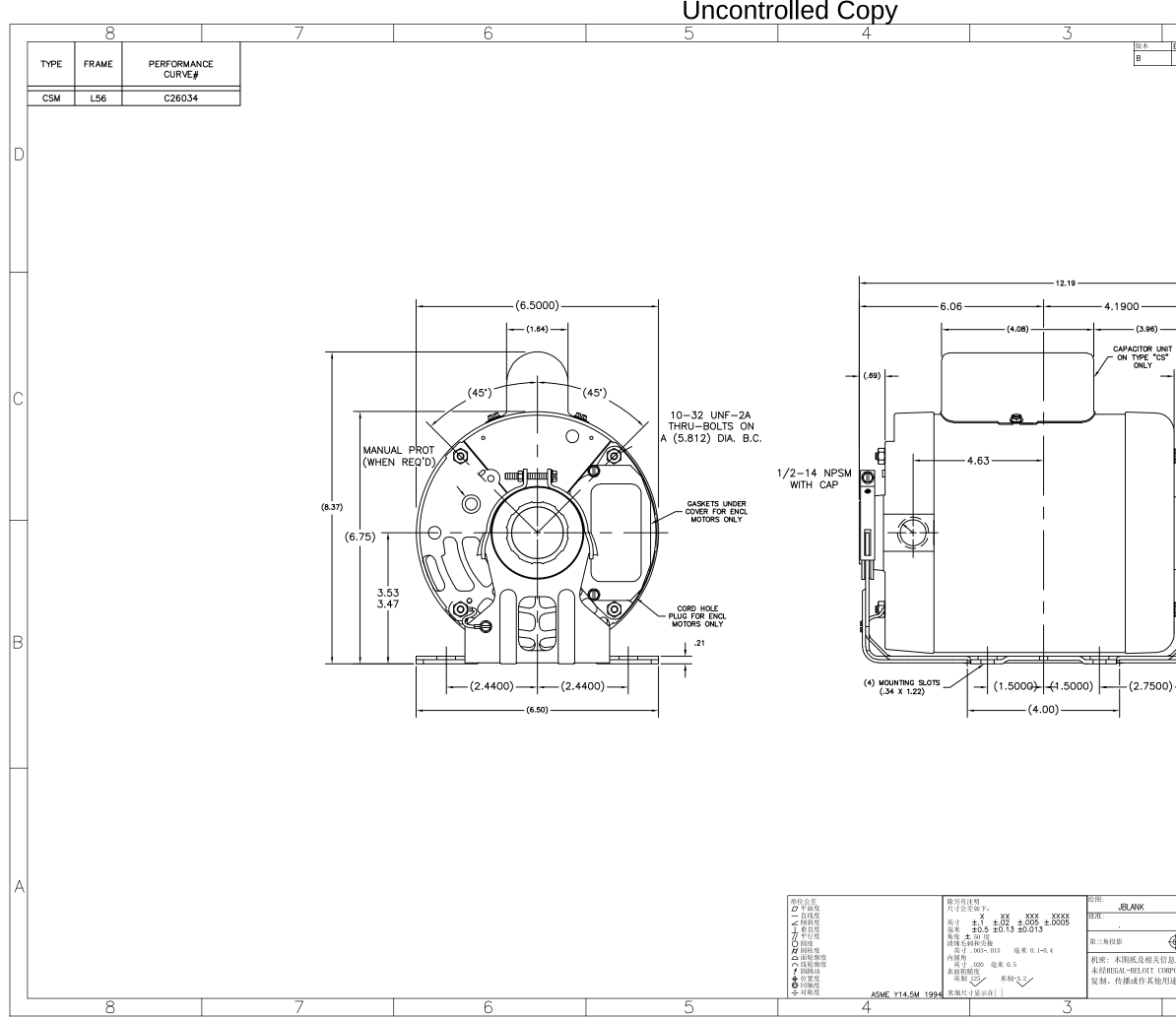


	2				1		
	ECO	REV BY		DATE	APPD	DATE	
		Y.LIU	ARE OTH THE OTH "C" SHA LEA EXT THR	REFERENCE ER DIMENSIOI FOLLOWING ERWISE SPEC DIM. FT EXT. D LENGTHS ENDED U-BOLTS	B.SHEN SHOWN IN P. DIMENSIONS. NS ARE TOLEF CHART UNLES IFIED. = $+/-$.0: = $+/-$.0: = $+/-$ 1.0: = $+/-$ 2	ALL RANCED PER 55 55 34 0 50	D
	1.94 - (1.8800) - (0.0600) - (.69)	3/16 X 1.38 LON	/ASHER RING (D ONL)	LOCATED ON SHAFT			С
0)		.6250 .6245					В
_	7/30/04 EDS DATE 11-11- FORMAT REV RAWING AND ITS INFORMATION CONFIDENTIAL PROPERTY OF R AND ARE NOT TO BE DISCL TED OF OTHERWISE USED WIT FOF REGAL-BELOIT CORPORA D. 2	G		56F (SB/BE	2011-2017 CORPC DUTLINE 3 OP/EN 57501-00		A



2		1				
ECO	REVISADO POR: 7.LIU	FECHA: 04-18-2012	APROBADO POR: B.SHEN	FECHA: 04-18-2012]	
	AF OT TH OT SH LE EX TH	L DIMENSIONS RE REFERENCE THER DIMENSION IE FOLLOWING THERWISE SPEC "DIM. 4AFT EXT. AD LENGTHS TENDED IRU-BOLTS IGULAR DIMS.	DIMENSIONS. VS ARE TOLER CHART <u>UNLESS</u> IFIED. = $+/-$.03 = $+/-$ 1.00 = $+/-$.05	ALL ANCED PER 5 4 0	D	
HEN REO'D. ANTI-ROTATION SCREW W/WASHER LOCATED IN CUSHION RING ON SHAFT END ONLY 3/16 X 3/16 X 1.38 LONG KEY						
					В	
7/30/04 FECHA EDS: 11-11-2011 REV. FORMATO: G DIBUJO Y SU INFORMACION USO EXCLUSIVO Y CONFIDENCIAL DE RATION, Y NO DEBERAN SER REVELADOS, BUIDOS O USARSE DE OTRA MANERA O ESCRITO DE RECAL-BELOIT CORPORATION. TODOS LOS DERECHOS RESERVADOS. 2	ESCALA;NONE	56F (∑7501−00		A	



	2	编制	日期	1	日期	
	0025373	Y.LIU	04-18-2012 ALL DIMENSIONS ARE REFERENCE OTHER DIMENSIO THE FOLLOWING OTHERWISE SPE "C" DIM. SHAFT EXT. LEAD LENGTHS EXTENDED THRU-BOLTS ANGULAR DIMS.	B.SHEN CIMENSIONS DNS ARE TOU CHART UNLICIFIED. = +/- = +/- = +/- 1 = +/-	04-18-2012 PARENTHESIS S. ALL LERANCED PER ESS .055 .034 .00 .050	D
	1.94 (1.8800) (0.0600) (.69)	SCREW W/W IN CUSHION	2, ANTI-ROTATION WASHER LOCATED I RING ON SHAFT ID ONLY 3/16 X NG KEY			С
)		.6250 .6245				В
ORP	7/30/04 图纸格式发布日期 11-1 图纸格式版本 所有权归REGAL-BELOIT CORP ORATION书面授权,不得泄露 金。一版权所有	G DRATION。 图幅	56F SB/B	negal-beloit.com OUTLINE B OP/EN 357501-(1	A