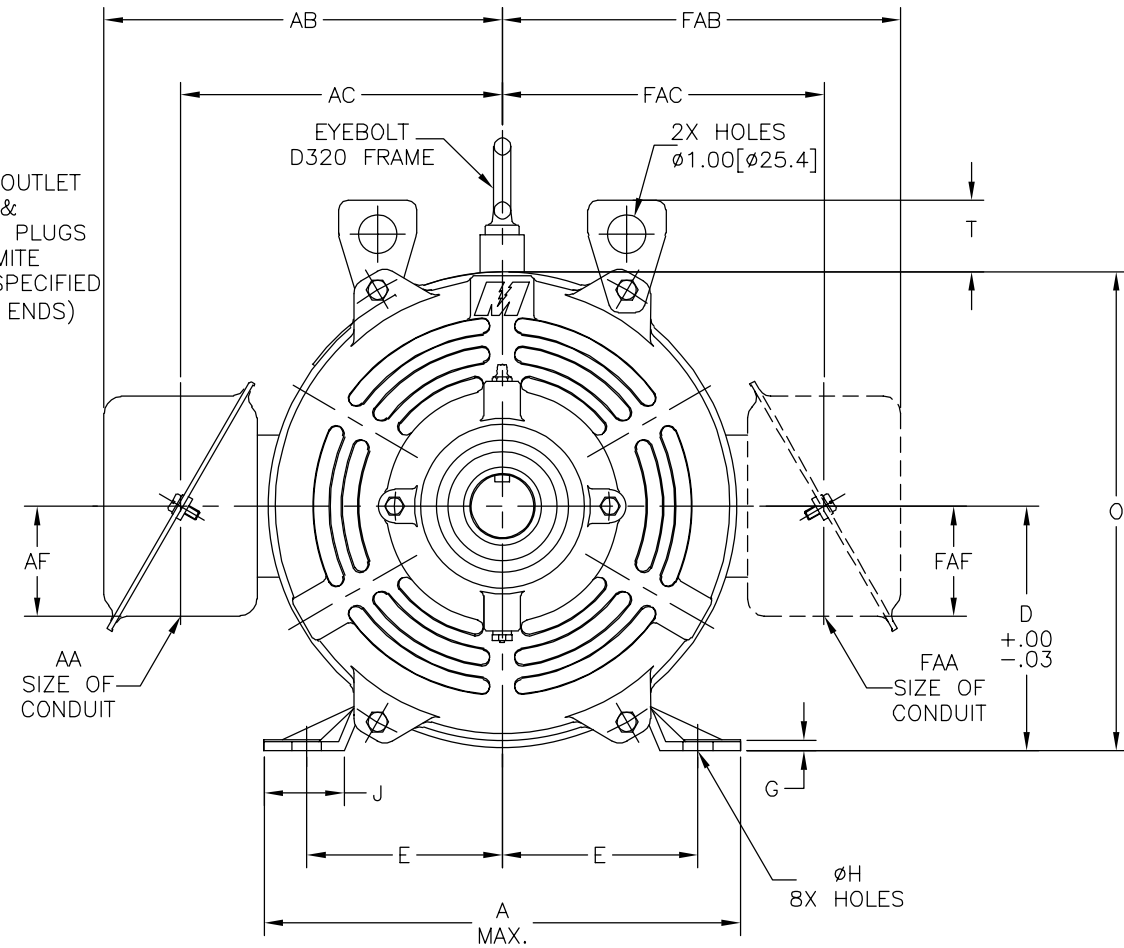


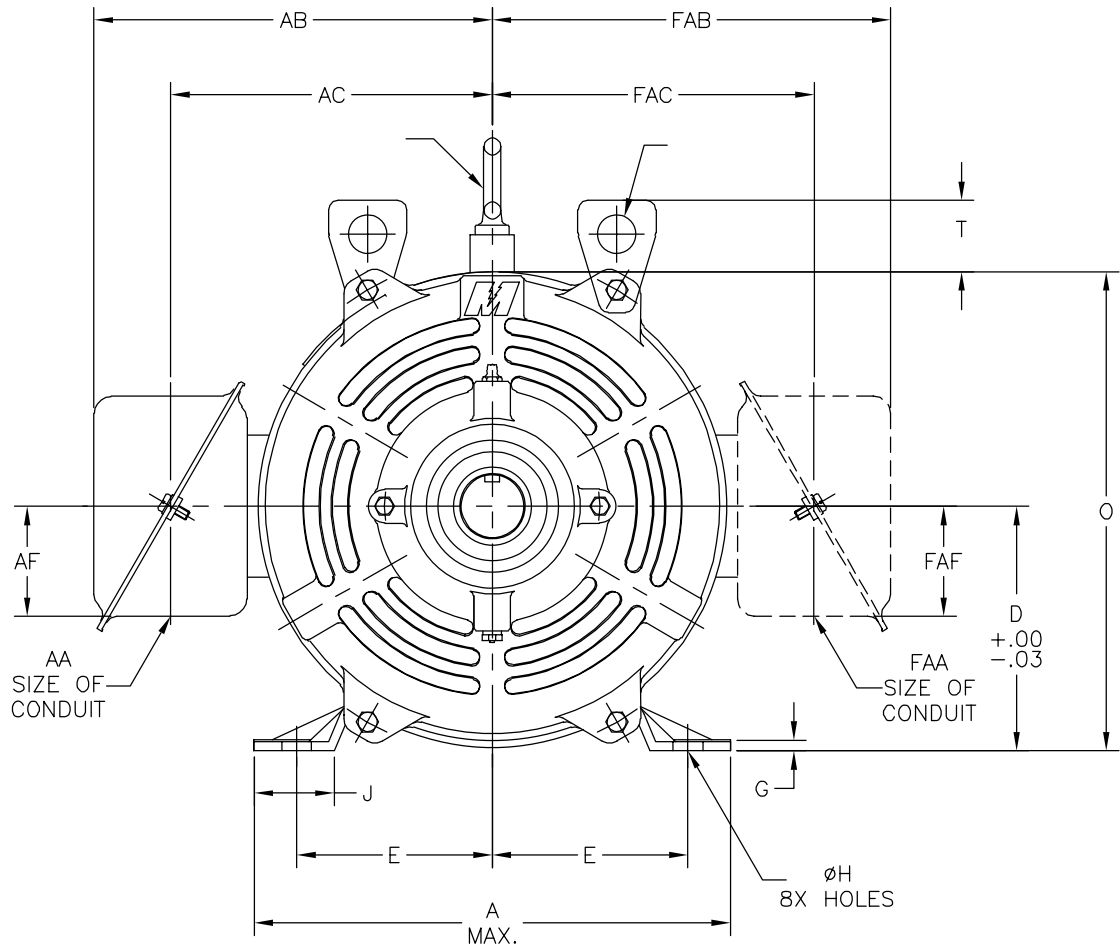
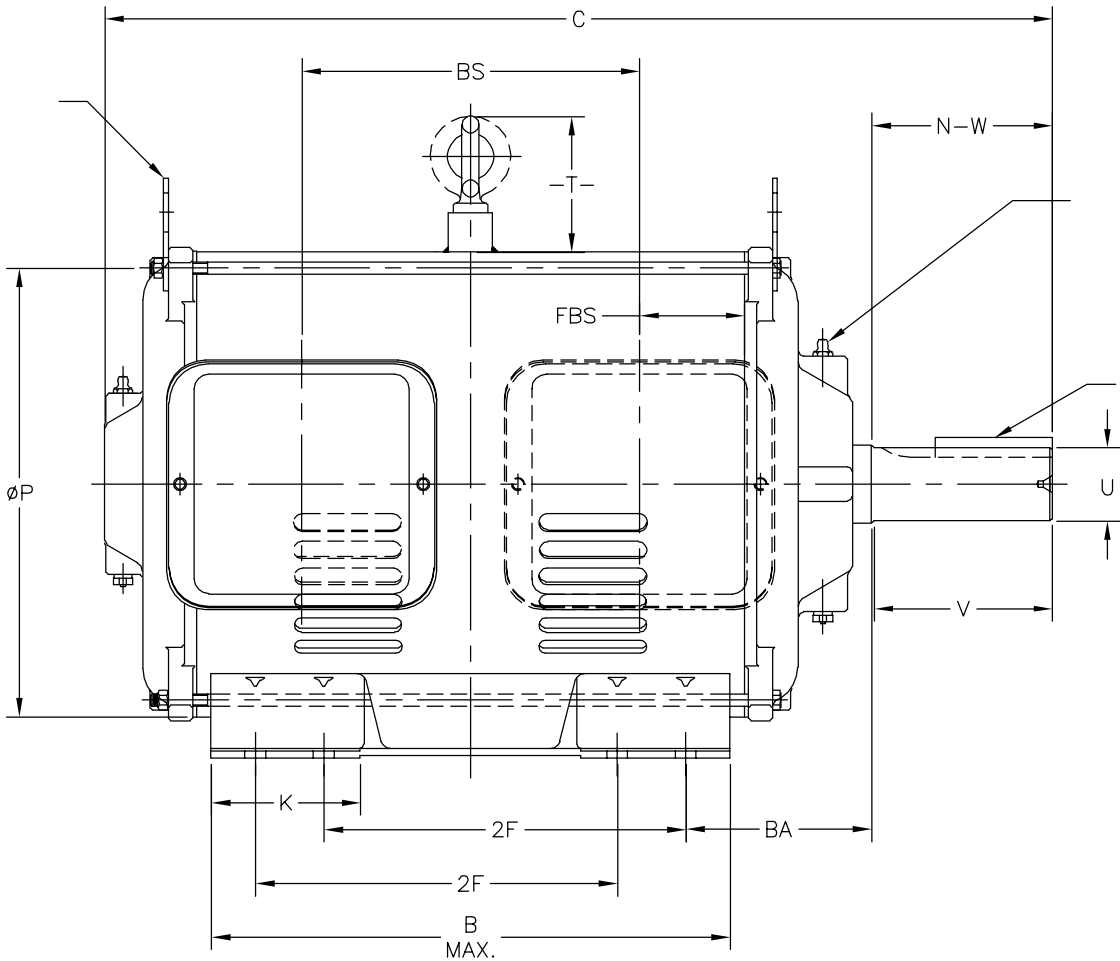


U	TOLERANCE ON U	SHAFT RUNOUT
UP TO 1.500 [38.10]	+ .0000[.000] - .0005[.013]	UP TO 1.625[41.28] .002[.05]
OVER 1.500 [38.10]	+ .000[.00] - .001[.03]	OVER 1.625[41.28] .003[.08]

ENGINEERING
REFERENCE

NOTES: 1. CONDUIT BOX OUTLET MAY BE TURNED TO ANY ONE OF ____ POSITIONS	GEOMETRIC CHARACTERISTICS & SYMBOLS □ FLATNESS — STRAIGHTNESS ∟ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) // PARALLELISM ○ ROUNDNESS (CIRCULARITY) ⊘ CYLINDRICITY △ PROFILE OF ANY SURFACE ∩ PROFILE OF ANY LINE ↗ RUNOUT ⊕ TRUE POSITION ◎ CONCENTRICITY = SYMMETRY	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: INCH X XX XXX XXXX mm ±.1 ±.02 ±.005 ±.0005 mm ±0.5 ±0.13 ±0.013 ANG. ±.50 DEG REMOVE BURRS & BREAK SHARP EDGES: INCH .003-.015 mm 0.1-0.4 CORNER FILLETS TO: INCH .020 mm 0.5 MACHINE SURFACES: INCH 125 mm 3.2	DR BY: SBE	01-11-1996	 REGAL-BELOIT CORPORATION	DESCRIPTION OUTLINE STD OPEN STEEL FRAME	SIZE C	DWG NO 80036801	SCALE NONE	SHEET 1
			APPD: MAS	01-12-1996						
			CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF REGAL -BELOIT CORPORATION AND ARE NOT TO BE DISCLOSED, DUPLICATED, DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF REGAL-BELOIT CORPORATION. -ALL RIGHTS RESERVED.							

REVISION:	ECO	REVISADO POR:	FECHA:	APROBADO POR:	FECHA:
D	0025426	C.ZHANG	04-18-2012	B.SHEN	04-18-2012



FRAME	TERMINAL BOX F1 MTG					TERMINAL BOX F2 MTG					BA
	AA	AB	AC	AF	BS	FAA	FAB	FAC	FAF	FBS	
D250	1.25[31.8]	8.56[217.4]	6.50[165.1]	2.85[72.4]	8.94[227.1]	1.25[31.8]	8.56[217.4]	6.50[165.1]	2.85[72.4]	1.06[26.9]	4.25[108.0]
D320	2.00[50.8]	10.19[258.8]	8.22[208.8]	2.85[72.4]	11.00[279.4]	2.00[50.8]	10.19[258.8]	8.22[208.8]	2.85[72.4]	1.00[25.4]	5.25[133.4]

U	TOLERANCE ON U	SHAFT RUNOUT
$\begin{smallmatrix} \phi \\ \text{P} \\ \text{S} \end{smallmatrix}$ 1.500 [38.10]	+ .0000[.000] - .0005[.013]	$\begin{smallmatrix} \phi \\ \text{P} \\ \text{S} \end{smallmatrix}$ 1.625[41.28] [.002[.05]
$\begin{smallmatrix} \phi \\ \text{L} \\ \text{O} \end{smallmatrix}$ 1.500 [38.10]	+ .000[.00] - .001[.03]	$\begin{smallmatrix} \phi \\ \text{L} \\ \text{O} \end{smallmatrix}$ 1.625[41.28] [.003[.08]

800245
800244
ENGINEERING REFERENCE

FRAME	KEYWAY			A	B	C	D	E	2F	G	H	J	K	N-W	O	P	T	U	V
	WIDTH	DEPTH	LENGTH																
D254T	.375[9.53]	.188[4.78]	3.75[95.3]	12.25[311.2]	11.75[298.5]	20.88[530.4]	6.250[158.75]	5.000[127.00]	8.250[209.55]	.194[4.93]	.531[13.49]	2.06[52.3]	3.81[96.8]	4.00[101.6]	10.53[267.5]	8.56[217.4]	1.77[45.0]	1.625[41.28]	3.88[98.6]
D256T	.375[9.53]	.188[4.78]	3.75[95.3]	12.25[311.2]	11.75[298.5]	20.88[530.4]	6.250[158.75]	5.000[127.00]	10.000[254.00]	.194[4.93]	.531[13.49]	2.06[52.3]	3.81[96.8]	4.00[101.6]	10.53[267.5]	8.56[217.4]	1.77[45.0]	1.625[41.28]	3.88[98.6]
D324T	.500[12.70]	.250[6.35]	4.81[122.2]	15.00[381.0]	15.00[381.0]	26.75[679.5]	8.000[203.20]	6.250[158.75]	10.500[266.70]	.380[9.65]	.687[17.45]	2.50[63.5]	4.25[108.0]	5.25[133.4]	14.00[355.6]	12.00[304.8]	1.82[46.2]	2.125[53.98]	5.00[127.0]
D326T	.500[12.70]	.250[6.35]	4.81[122.2]	15.00[381.0]	15.00[381.0]	26.75[679.5]	8.000[203.20]	6.250[158.75]	12.000[304.80]	.380[9.65]	.687[17.45]	2.50[63.5]	4.25[108.0]	5.25[133.4]	14.00[355.6]	12.00[304.8]	1.82[46.2]	2.125[53.98]	5.00[127.0]
D324TS	.500[12.70]	.250[6.35]	3.50[88.9]	15.00[381.0]	15.00[381.0]	25.25[641.4]	8.000[203.20]	6.250[158.75]	10.500[266.70]	.380[9.65]	.687[17.45]	2.50[63.5]	4.25[108.0]	3.75[95.3]	14.00[355.6]	12.00[304.8]	1.82[46.2]	1.875[47.63]	3.50[88.9]
D326TS	.500[12.70]	.250[6.35]	3.50[88.9]	15.00[381.0]	15.00[381.0]	25.25[641.4]	8.000[203.20]	6.250[158.75]	12.000[304.80]	.380[9.65]	.687[17.45]	2.50[63.5]	4.25[108.0]	3.75[95.3]	14.00[355.6]	12.00[304.8]	1.82[46.2]	1.875[47.63]	3.50[88.9]

CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS
□ PLANICIDAD
— RECTITUD
∠ ANGULARIDAD
⊥ PERPENDICULARIDAD (A ESQUADRA)
// PARALELISMO
○ REDONDEZ (CIRCULARIDAD)
⊘ CILINDRICIDAD
△ PERFIL DE CUALQUIER SUPERFICIE
∧ PERFIL DE CUALQUIER LINEA
↗ VARIACION
⊕ POSICION REAL
◎ CONCENTRICIDAD
≡ SIMETRIA

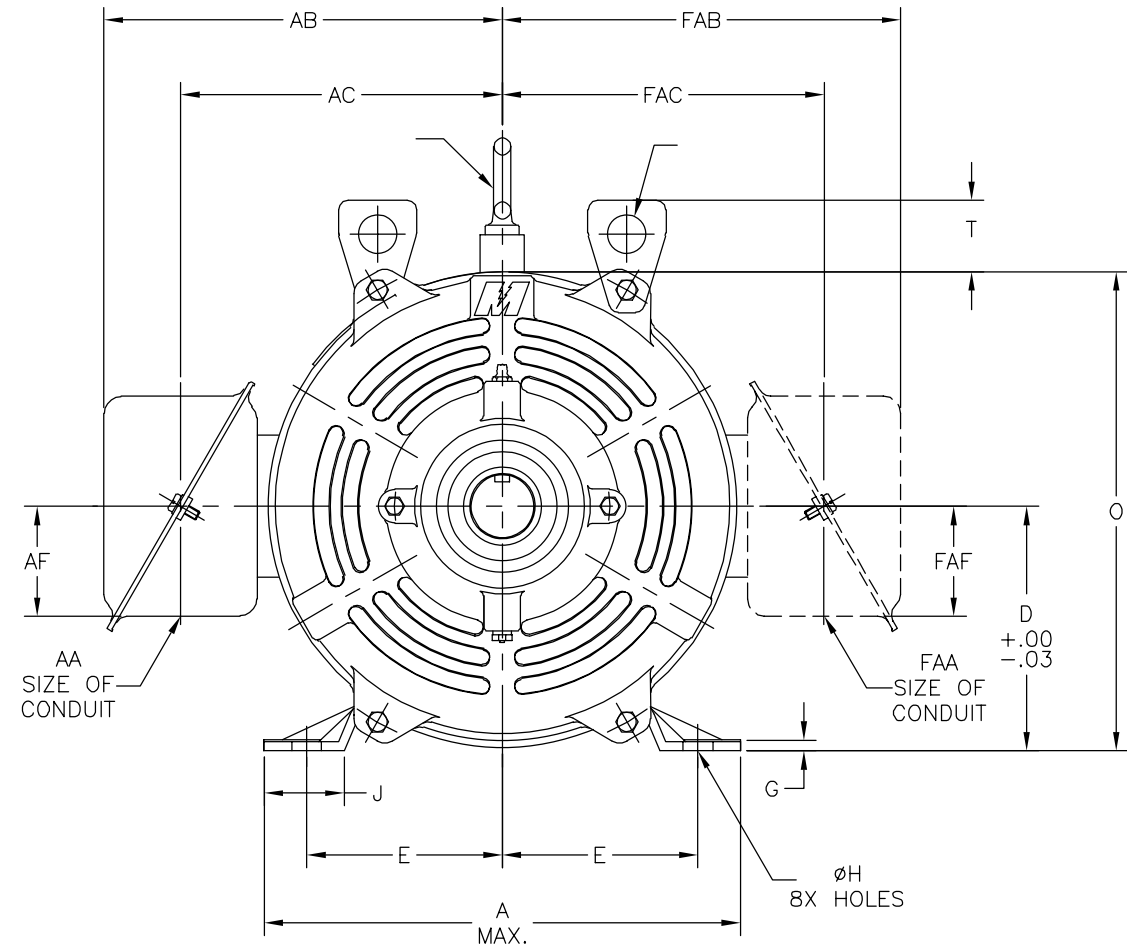
A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIMS; SON LAS SIGUIENTES:
X XX XXX XXXX
PULG ±.1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 GRADOS
ELIMINAR REBABAS Y ORILLAS FILOSAS DEL BORDE.
PULG .003-.015 mm 0.1-0.4
FILETEAR ESQUINA: PULG .020 mm 0.5
MAQUINAR SUPERFICIES
PULG 125 mm 3.2

DIMS METRICAS MOSTRADAS [PARENTESIS]

DIBUJADO POR: SBE
APROBADO POR: MAS
TERCER ANGULO DE PROYECCION
FECHA EDS: 11-11-2011
REV. FORMATO: G
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01-11-1996
01-12-1996
DESCRIPCION:
OUTLINE
STD OPEN STEEL FRAME
TAMAÑO: C
NUMERO DE DIBUJO: 80036801
ESCALA: NONE
HOJA: 1





U	TOLERANCE ON U	SHAFT RUNOUT
UP TO 1.500 [38.10]	+ .0000[.000] - .0005[.013]	UP TO 1.625[41.28] .002[.05]
OVER 1.500 [38.10]	+ .000[.00] - .001[.03]	OVER 1.625[41.28] .003[.08]

ENGINEERING
REFERENCE

	形位公差 □ 平面度 — 直线度 ∠ 倾斜度 ⊥ 垂直度 // 平行度 ○ 圆度 ⊙ 圆柱度 △ 面轮廓度 〰 线轮廓度 / 圆跳动 ⊕ 位置度 ◎ 同轴度 ≡ 对称度	除另有注明 尺寸公差如下: <table><thead><tr><th></th><th>X</th><th>XX</th><th>XXX</th><th>XXXX</th></tr></thead><tbody><tr><td>英寸</td><td>±.1</td><td>±.02</td><td>±.005</td><td>±.0005</td></tr><tr><td>毫米</td><td>±0.5</td><td>±0.13</td><td>±0.013</td><td></td></tr></tbody></table> 角度 ±.50 度 清理毛刺和尖棱 英寸 .003-.015 毫米 0.1-0.4 内圆角 英寸 .020 毫米 0.5 表面粗糙度 英制 125 / 米制 3.2 / 米制尺寸显示在 []		X	XX	XXX	XXXX	英寸	±.1	±.02	±.005	±.0005	毫米	±0.5	±0.13	±0.013	
	X	XX	XXX	XXXX													
英寸	±.1	±.02	±.005	±.0005													
毫米	±0.5	±0.13	±0.013														
	ASME Y14.5M 1994																

 REGAL-BELOIT CORPORATION	
名称	
OUTLINE STD OPEN STEEL FRAME	
图幅	图号 80036801
比例	C NONE
页号 1	