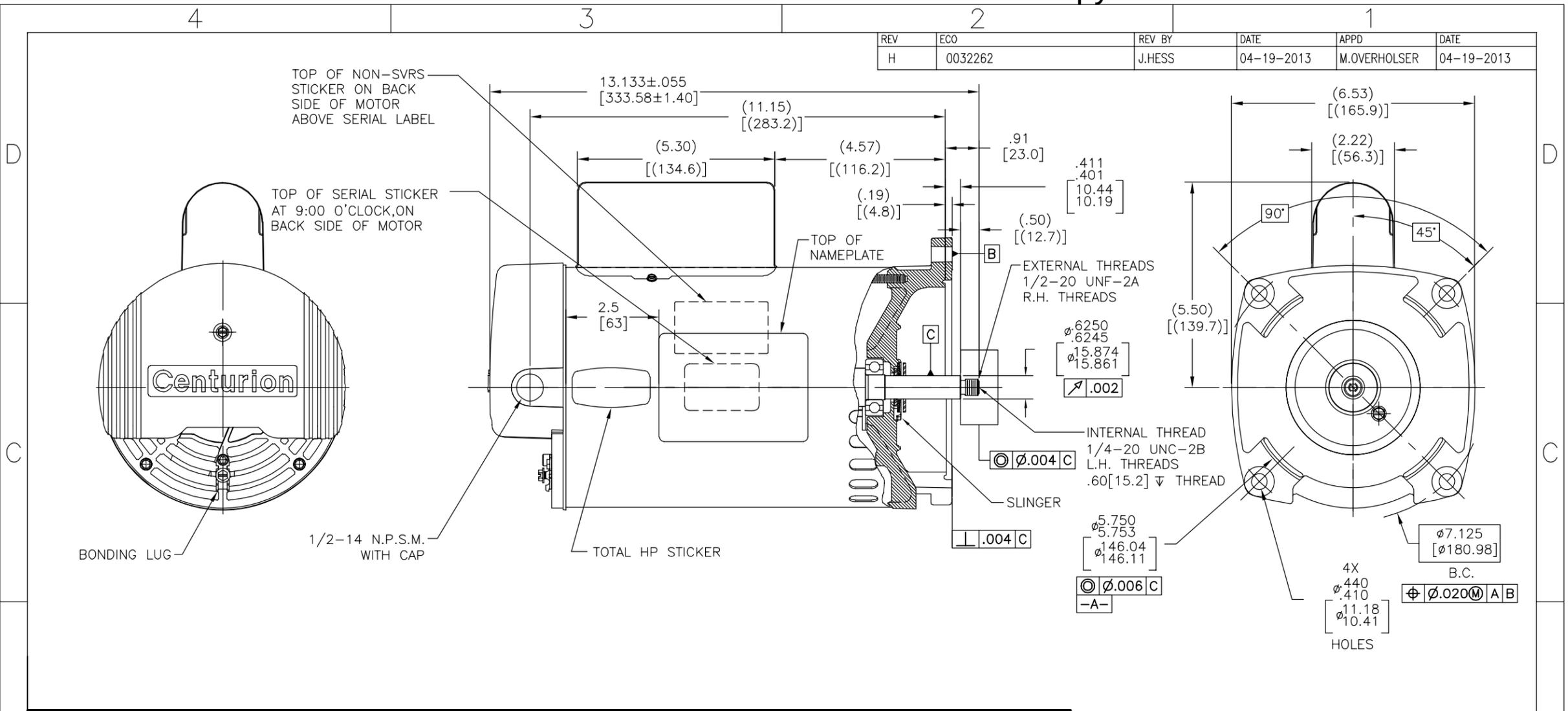


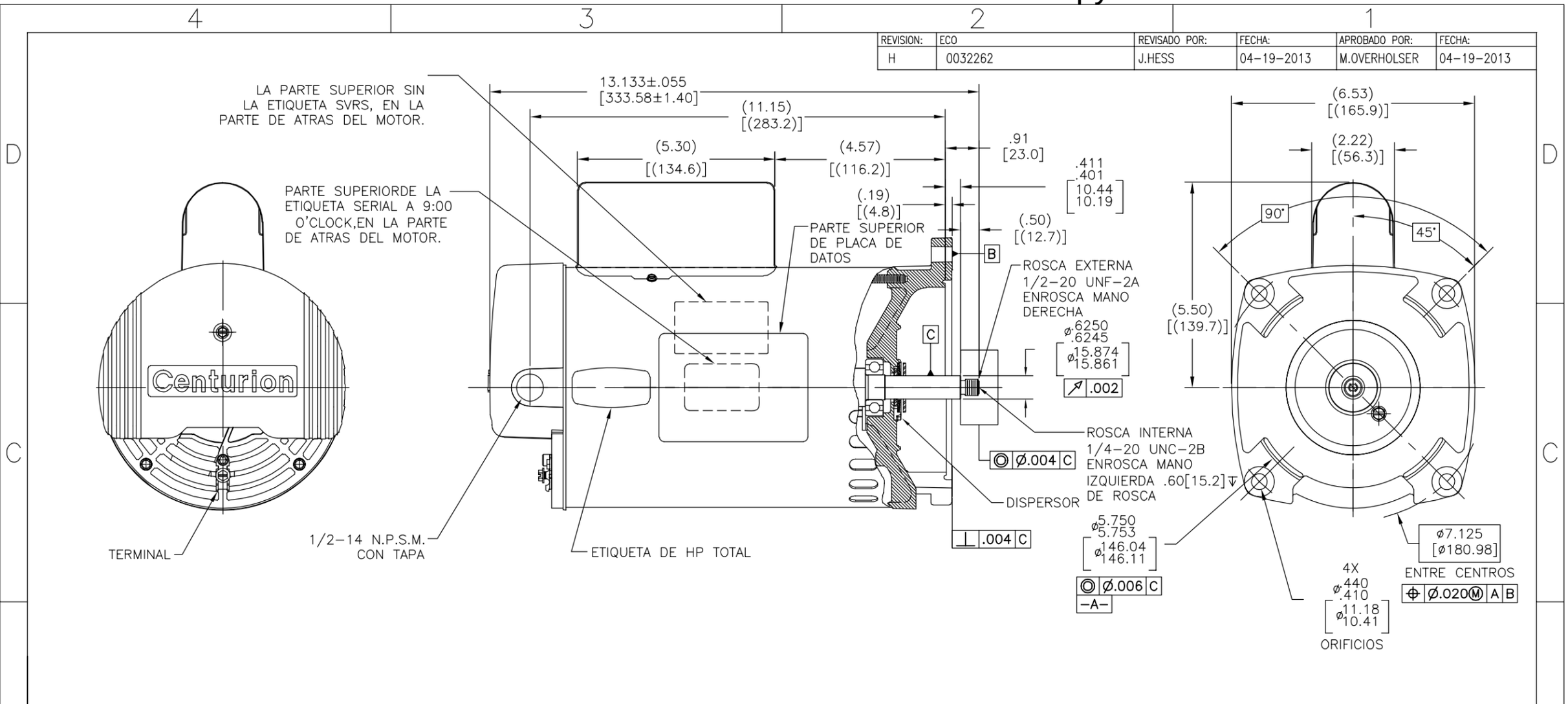
REV	ECO	REV BY	DATE	APPD	DATE
H	0032262	J.HESS	04-19-2013	M.OVERHOLSER	04-19-2013



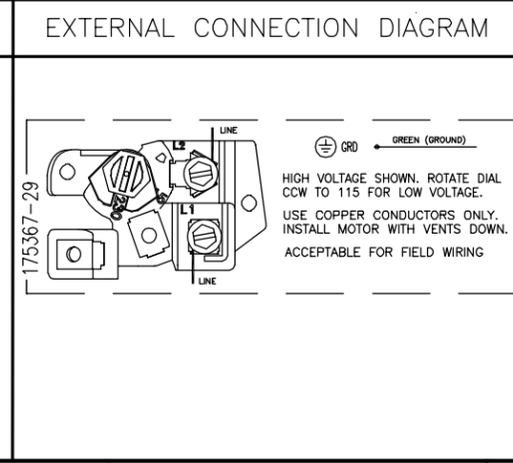
NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES
MODEL: 196254 CUST PN: B2661 HP: 3/4 SF: 1.67 ROT: CCWPE RPM: 3450 TYPE: CX CODE: L FORM: FRAME: R56Y VOLTS: 208-230/115 AMPS: 6.0-5.6/11.2 MAX AMPS: SF AMPS: - PH: 1 HZ: 60 INS: F AMB: 50' DUTY: CONT ENCLOSURE: ODP THERMALLY PROTECTED		NOTES: 1. FOR THREADED SHAFT EXT. ECCENTRICITY OF THREADED PORTION OF SHAFT IS HELD WITHIN .004[.10] TOTAL GAGE READING WITH THE INDICATOR ON O.D. OF GROUND RING GAGE AS SHOWN. THE GAGE BEING STATIONARY WITH RESPECT TO THE ROTOR. 2. END PLAY NOT TO EXCEED .010[.25] MEASURED WITH NO THRUST. 3. ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. 4. FINISH PAINT TO BE BLACK. 5. REFERENCE MODEL: B661

<table border="1"> <tr> <th>PERFORMANCE CURVE</th> <th>APPROVED SAMPLE</th> </tr> <tr> <td>16380511</td> <td>0601041</td> </tr> </table>	PERFORMANCE CURVE	APPROVED SAMPLE	16380511	0601041	<table border="1"> <tr> <th>UL COMPONENT</th> <th>CSA</th> </tr> <tr> <td>PENDING</td> <td>PENDING</td> </tr> </table>	UL COMPONENT	CSA	PENDING	PENDING	<table border="1"> <tr> <th>FILE#</th> <th>CCN#</th> <th>FILE#</th> <th>GUIDE#</th> </tr> <tr> <td>PENDING</td> <td>PENDING</td> <td>PENDING</td> <td>PENDING</td> </tr> </table>	FILE#	CCN#	FILE#	GUIDE#	PENDING	PENDING	PENDING	PENDING	<table border="1"> <tr> <th>CUSTOMER</th> <th>DISTRIBUTION</th> </tr> <tr> <td></td> <td></td> </tr> </table>	CUSTOMER	DISTRIBUTION			GEOMETRIC CHARACTERISTICS & SYMBOLS □ FLATNESS - STRAIGHTNESS < ANGLARITY ⊥ PERPENDICULARITY (SQUARENESS) // PARALLELISM ○ ROUNDNESS (CIRCULARITY) ∅ CYLINDRICITY △ PROFILE OF ANY SURFACE ∩ PROFILE OF ANY LINE † RUNOUT ⊕ TRUE POSITION ⊙ CONCENTRICITY = SYMMETRY ASME Y14.5M 1994	UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: INCH ±.1 XX ±.02 XXX ±.005 XXXX ±.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 METRIC DIMS. SHOWN IN [BRACKETS]	DR BY: JAH 05-22-2006 APPD: C.NOE 07-21-2006 THIRD ANGLE PROJECTION EDS DATE 11-11-2011 FORMAT REV H 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.	REGAL REGAL-BELOIT CORPORATION DESCRIPTION: MODEL-CFHP-56FR OUTLINE SIZE: C DWG NO: B2661 SCALE: NONE SHEET: 1
PERFORMANCE CURVE	APPROVED SAMPLE																										
16380511	0601041																										
UL COMPONENT	CSA																										
PENDING	PENDING																										
FILE#	CCN#	FILE#	GUIDE#																								
PENDING	PENDING	PENDING	PENDING																								
CUSTOMER	DISTRIBUTION																										

REVISION:	ECO	REVISADO POR:	J.HESS	FECHA:	04-19-2013	APROBADO POR:	M.OVERHOLSER	FECHA:	04-19-2013
H	0032262								



NAMEPLATE DATA	
MODEL: 196254	CUST PN: B2661
HP: 3/4	SF: 1.67
ROT: CCWPE	
RPM: 3450	
TYPE: CX	CODE: L
FORM:	FRAME: R56Y
VOLTS: 208-230/115	
AMPS: 6.0-5.6/11.2	
MAX AMPS:	
SF AMPS: -	
PH: 1	HZ: 60
INS: F	AMB: 50'
DUTY: CONT	
ENCLOSURE: ODP	
THERMALLY PROTECTED	



NOTAS:

1. PARA LA EXCENTRICIDAD DE EXTENSION DE LA FLECHA ROSCADA LA PORCION DE LA FLECHA ESTA SOSTENIDA DENTRO DE .004[0.10] LECTURA TOTAL DEL MEDIDOR CON EL INDICADOR EN EL DIAMETRO EXTERIOR DEL MEDIDOR DE ARO COMO SE MUESTRA. EL MEDIDOR ESTARA ESTACIONARIO CON RESPECTO AL ROTOR.
2. EL JUEGO AXIAL NO DEBE EXCEDER DE .010[.25] MEDIDO SIN EMPUJE.
3. TODAS LAS DIMENSIONES MOSTRADAS EN PARENTESIS SON DIMENSIONES DE REFERENCIA.
4. LA PINTURA FINAL DEBE SER NEGRA.
5. MODELO DE REFERENCIA: B661

PERFORMANCE CURVE	APPROVED SAMPLE		
16380511	0601041		
UL COMPONENT	CSA		
FILE#	CCN#	FILE#	GUIDE#
PENDING	PENDING	PENDING	PENDING
CUSTOMER	DISTRIBUTION		

CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

- ∇ PLANICIDAD
- RECTITUD
- ∠ ANGULARIDAD
- ⊥ PERPENDICULARIDAD (A ESCUADRA)
- // 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:

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: JAH
 05-22-2006

APROBADO POR: C.NOE
 07-21-2006

TERCER ANGULO DE PROYECCION

FECHA EDS: 11-11-2011
 REV. FORMATO: H

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REGAL REGAL-BELOIT CORPORATION

DESCRIPCION: MODEL-CFHP-56FR OUTLINE

TAMAÑO: C NUMERO DE DIBUJO: B2661

ESCALA: NONE HOJA: 1