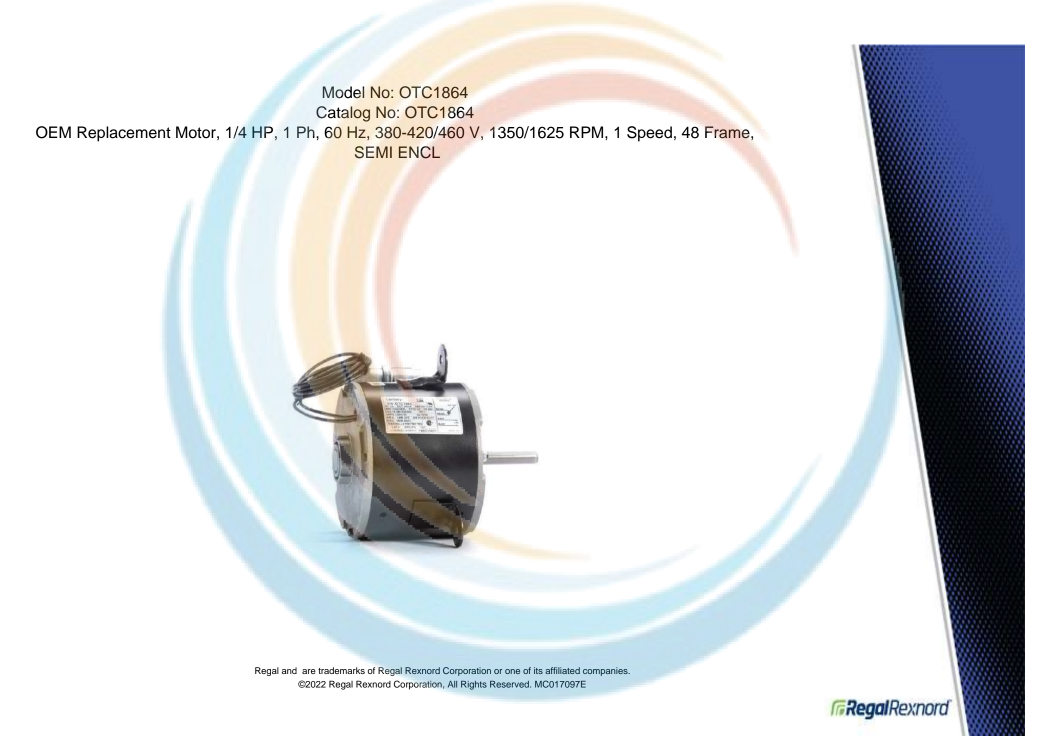
## PRODUCT INFORMATION PACKET



Product Information Packet: Model No: OTC1864, Catalog No:OTC1864 OEM Replacement Motor, 1/4 HP, 1 Ph, 60 Hz, 380-420/460 V, 1350/1625 RPM, 1 Speed, 48 Frame, SEMI ENCL

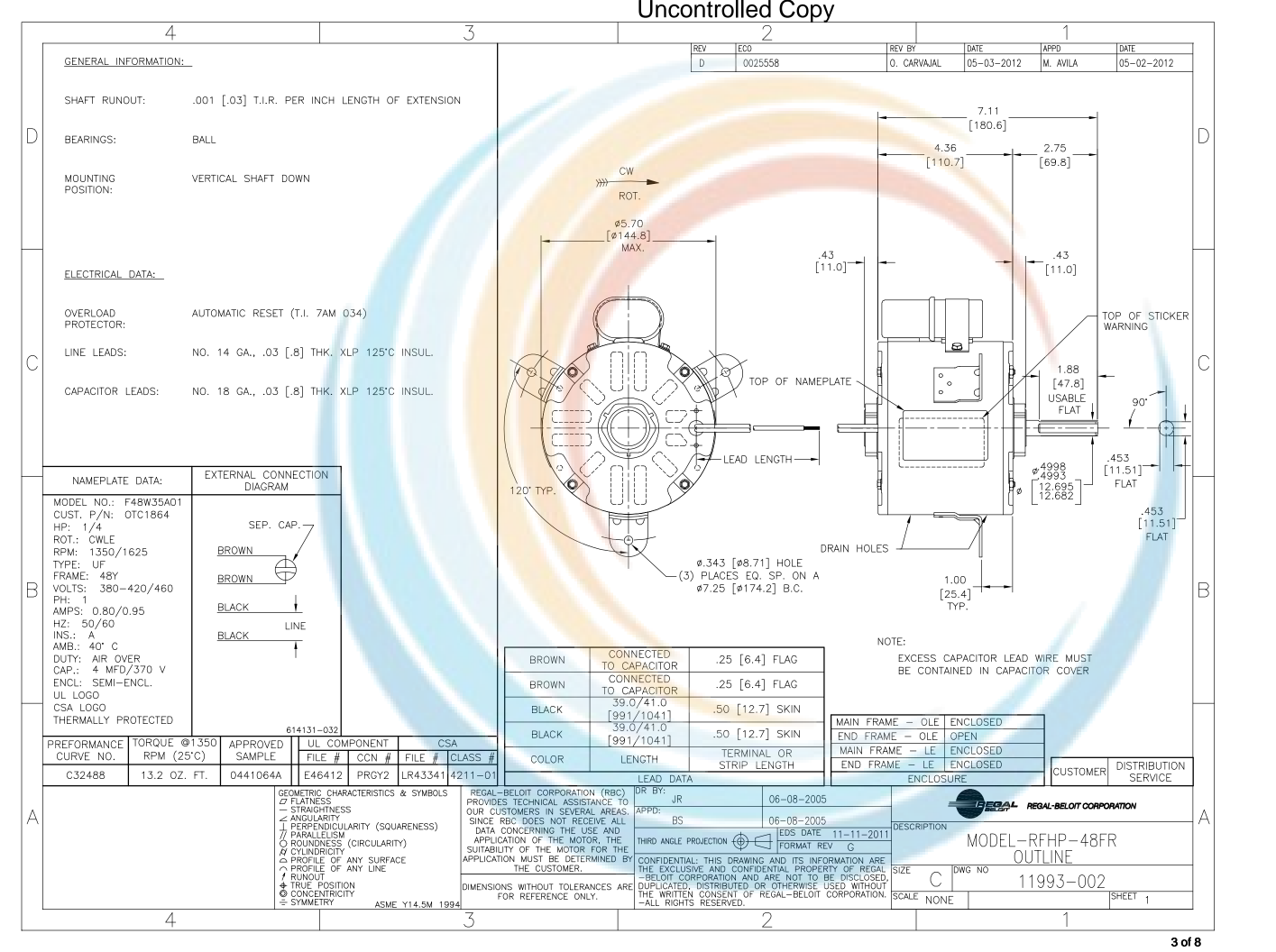
## Nameplate Specifications

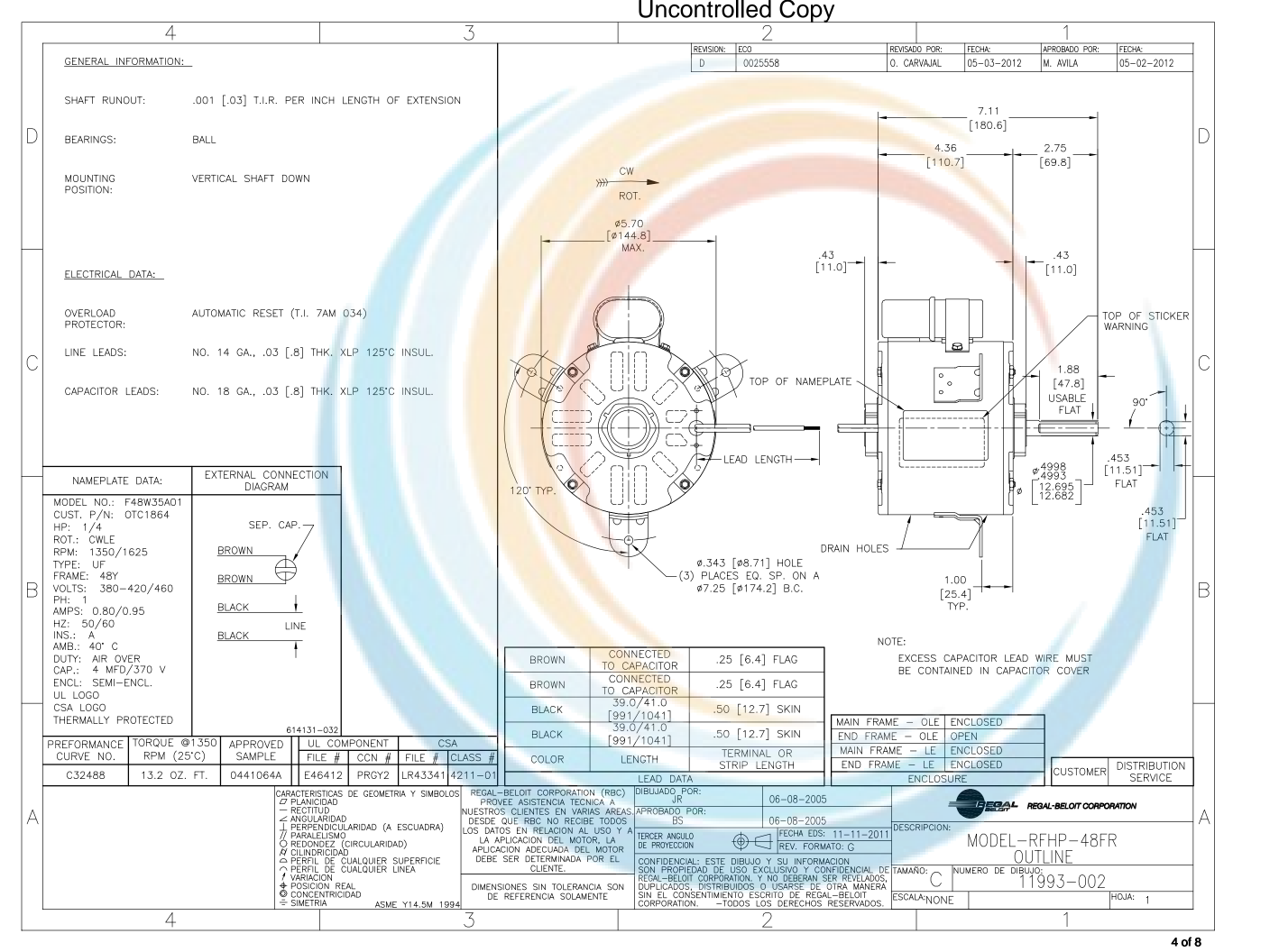
Output HP	1/4 Hp	Output KW	0.19 kW
Frequency	60 Hz	Voltage	380-420/460 V
Current	0.80/0.9 <mark>5 A</mark>	Speed	1350/1625 rpm
Service Factor	1	Phase	1
Duty	Continuous Air Over	Insulation Class	A
Frame	48 <u>Y</u>	Enclosure	Semi Enclosed
Thermal Protection	Automatic	Ambient Temperature	4 <mark>0</mark> ℃
UL	Recognized	CSA	Υ
CE	N	Number of Speeds	1

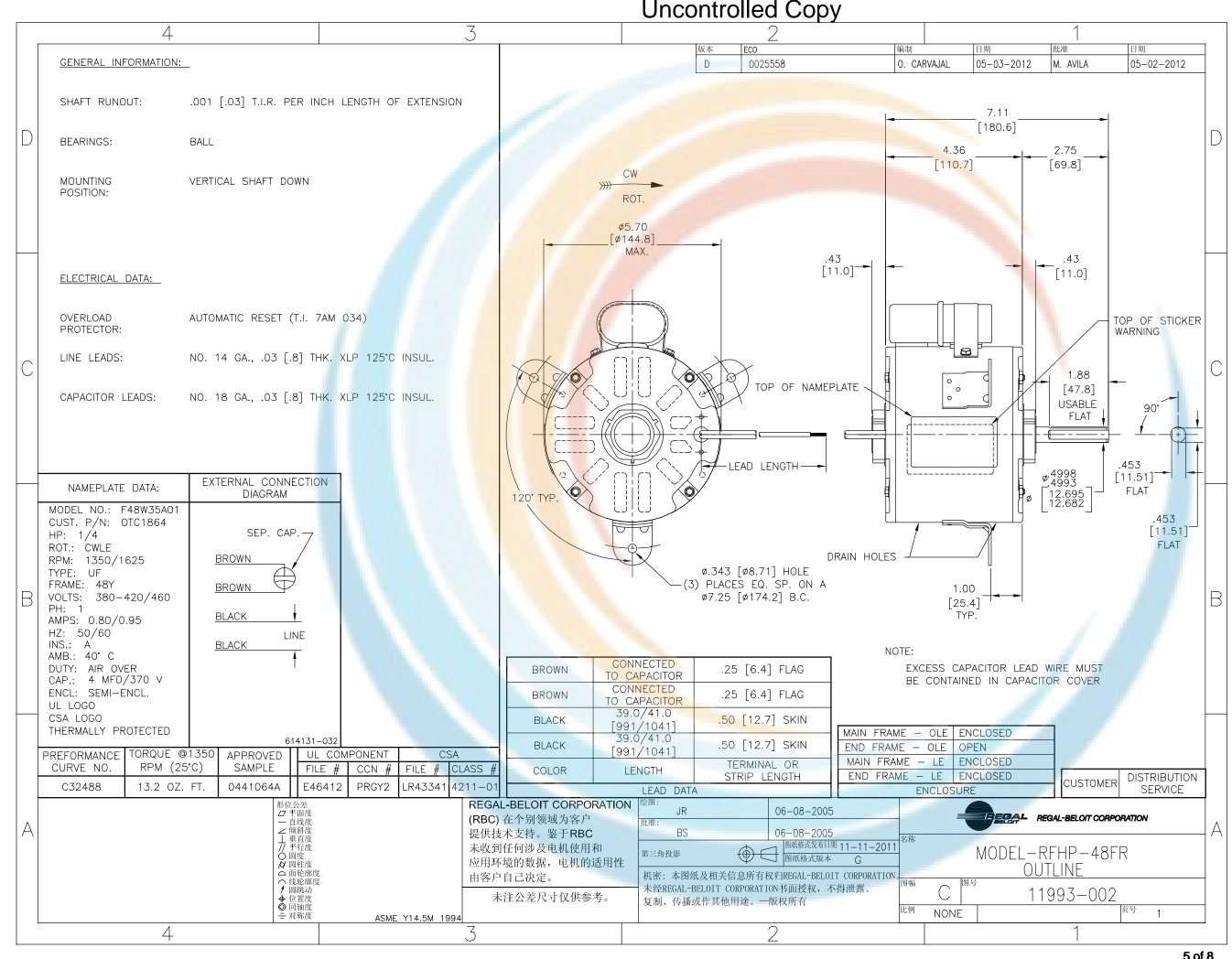
## **Technical Specifications**

Electrical Type	Pe <mark>rmanent Split</mark> C <mark>ap</mark> acitor	Starting Method	Across The Line
Poles	4	Rotation	Clockwise Lead End
Mounting	Lug	Motor Orientation	Vertical Shaft Down
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Rolled Steel	Shaft Type	Double Flat
Overall Length	7.56 in	Frame Length	3.75 in
Shaft Diameter	0.500 in	Shaft Extension	2 3/4 in
Outline Drawing	11993-002-S01	Connection Drawing	614131-032

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Uncontrolled Copy DATE ECO-0022379 09-21-2011 09-21-2011 jrupert lirupert .87 [22.2]SEP. CAP. -BROWN BROWN 1.63 [41.3] BLACK LINE NOTES: BLACK 1. FOR USE WITH 614129 NAMEPLATE BLANK - INDICATES DIMENSION LIMITS 3. DIE TO BE MADE FROM MASTER SUPPLIED 614131 - 032BY A. O. SMITH CORPORATION 4. DIE MUST PRODUCE A LEGIBLE IMPRESSION. DR BY: GEOMETRIC CHARACTERISTICS & SYMBOLS

☐ FLATNESS

— STRAIGHTNESS UNLESS OTHERWISE SPECIFIED DIM. TOLERANCES ARE AS FOLLOWS: **ELECTRICAL PRODUCTS** 09-21-2011 jrupert **COMPANY** X XX XXXX XXXX INCH ±.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 0.20 mm 0.5 APPD: A DIVISION OF A. O. SMITH CORPORATION ∠ ANGULARITY ⊥ PERPENDICULARITY (SQUARENESS) 09-21-2011 jrupert **DESCRIPTION** EDS DATE 02-22-2008 // PARALLELISM THIRD ANGLE PROJECTION (B) FORMAT REV CONN DIAGRAM NAMEPLATE O ROUNDNESS (CIRCULARITY)

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PROFILE OF ANY LINE INCH .020 mm 0.5 DWG NO / RUNOUT

TRUE POSITION

CONCENTRICITY MACHINE SURFACES: INCH 125 mm 3.2 614131 - 032SCALE NONE ASME Y14.5M 1994 SHEET 1 = SYMMETRY METRIC DIMS. SHOWN IN [BRACKETS] -ALL RIGHTS RESERVED. 6 of 8

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X XX XXX

PULG ±.1 ±.02 ±.005 ±.0005

mm ±0.5 ±0.13 ±0.013

ANG. ±.50 GRADOS

ELIMINAR REBABAS Y ORILLAS FILOSAS **COMPANY** APROBADO POR: → RECITIUD

ANGULARIDAD

L PERPENDICULARIDAD (A ESCUADRA)

// PARALELISMO

O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD

PERFIL DE CUALQUIER SUPERFICIE

PERFIL DE CUALQUIER LINEA A DIVISION OF A. O. SMITH CORPORATION 09-21-2011 jrupert FECHA EDS: 02-22-2008 DESCRIPCION: TERCER ANGULO CONN DIAGRAM NAMEPLATE DE PROYECCION REV. FORMATO: DEL BORDE. 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]

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SIN EL CONSENTIMIENTO ESCRITO DE A.O. SMITH CORP.
-TODOS LOS DERECHOS RESERVADOS. ASME Y14.5M 1994 NUMERO DE DIBUJO: 1 VARIACION
POSICION REAL 614131-032 O CONCENTRICIDAD HOJA: 1 = SIMETRIA 7 of 8

**Uncontrolled Copy** ECO-0022379 09-21-2011 09-21-2011 jrupert jrupert .87 [22.2] SEP. CAP. -BROWN BROWN 1.63 [41.3] BLACK LINE NOTES: BLACK 1. FOR USE WITH 614129 NAMEPLATE BLANK - INDICATES DIMENSION LIMITS 3. DIE TO BE MADE FROM MASTER SUPPLIED 614131 - 032BY A. O. SMITH CORPORATION 4. DIE MUST PRODUCE A LEGIBLE IMPRESSION. 形位公差 口平面度 一直线度 一個斜度 除另有注明 尺寸公差如下: **ELECTRICAL PRODUCTS** 09-21-2011 jrupert **COMPANY**  

 ス
 X
 XX
 XXXX
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