Uncontrolled Copy 8 6 09-04-2009 0008959 DANIEL B. 09-04-2009 HUGO S. - 28.25 · - 10.19 · 8.22 -GREASE INLET/OUTLET PLASTIC PLUGS STANDARD ALEMITE PLUGS WHEN SPECIFIED ON P/S. ┌ 1.82 (BOTH ENDS) /XX - 5**.**25 .500 X .250 X 4.81 KEYWAY 12.50 12.00 14.00 2.85 2.125 -.001 DIA. - 5.00 — USABLE LENGTH 8.00 2" SIZE OF SHAFT -.03OF CONDUIT Ø ┌ .38 2.77 5.25 -5.00 6.25 8-HOLES .687 DIA. - 10.50 - 15.00 · 12.00 - 13.86 · 80036801 ENG. REF. CERTIFICATION OF A.C. MOTORS
CERTIFIED FOR SPEC. NO._ ORDER I.D. TYPE ____ R.P.M.___ H.P. PHASE CODE VOLTS AMPS_ HERTZ REMARKS APPROVED BY DATE:_ GEOMETRIC CHARACTERISTICS & SYMBOLS

Z FLATNESS
— STRAIGHTNESS
— STRAIGHTNESS
— ANGULARITY

L PERPENDICULARITY (SQUARENESS)

Z PROFILE OF ANY SURFACE
PROFILE OF ANY SURFACE
PROFILE OF ANY LINE

RUNOUT

TRUE POSITION

CONCENTRICITY

SYMMETRY UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
INCH ±.1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH. 0.03-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH 0.20 mm 0.5
MACHINE SURRACES:
INCH. 1.25 mm 3.2

METIDO DAME SIGNAM AN INDROCUETED ELECTRICAL PRODUCTS Smith Innovertion has a name 12-18-1998 COMPANY APPD: RW 12-18-1998

THIRD ANGLE PROJECTION FORMAT REV F OUTLINE CONFIDENTIAL: THIS DRAWING AND ITS INFORMATION ARE THE EXCLUSIVE AND CONFIDENTIAL PROPERTY OF A.O. SMITH CORP. AND ARE NOT TO BE DISCLOSED. DISTRIBUTED OR OTHERWISE USED WITHOUT THE WRITTEN CONSENT OF A.O. SMITH CORP. -ALL RIGHTS RESERVED. ASME 114.5M 1994 800832 SCALE NONE SHEET 1 METRIC DIMS. SHOWN IN [BRACKETS] 6 5

Uncontrolled Copy 8 6 REVISION: ECO REVISADO POR: APROBADO POR: 0008959 DANIEL B. 09-04-2009 HUGO S. 09-04-2009 - 28.25 · - 10.19 · - 8.22 -GREASE INLET/OUTLET PLASTIC PLUGS STANDARD ALEMITE PLUGS WHEN SPECIFIED ON P/S. ┌ 1.82 (BOTH ENDS) - 5**.**25 .500 X .250 X 4.81 KEYWAY 12.50 12.00 14.00 2.85 2.125 -.001 DIA. - 5.00 — USABLE LENGTH 8.00 2" SIZE OF SHAFT -.03OF CONDUIT Ø ┌ .38 2.77 5.25 -5.00 6.25 8-HOLES .687 DIA. - 10.50 - 15.00 · 12.00 - 13.86 · 80036801 ENG. REF. CERTIFICATION OF A.C. MOTORS
CERTIFIED FOR SPEC. NO._ ORDER I.D. TYPE R.P.M. H.P. PHASE CODE VOLTS AMPS_ HERTZ REMARKS APPROVED BY DATE:_ DIBUJADO POR: JMW APROBADO POR: RW ELECTRICAL PRODUCTS Smith Innovation has a name 12-18-1998 COMPANY 12-18-1998 FECHA EDS: EDS DATE
REV. FORMATO: F TERCER ANGULO DE PROYECCION OUTLINE ELIMINAR REBABAS Y ORILLAS FILUSAS
DEL BORDE.

PULIG. 0.03-.015 mm 0.1-0.4
FILETEAR ESQUINA: PULIG. 0.20 mm 0.5
MAQUINAR SUPERFICIES
PULG 125 mm 3.7

DIMS METRICAS MOSTRADAS [PARENTESIS]

DIMS METRICAS MOSTRADAS [PARENTESIS] NUMERO DE DIBUJO:
800832 ESCALA:NONE 6 5

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CERTIFIED FOR
SPEC. NO. ORDER NO.
ORDER I.D.
TYPE FRAME
R.P.M. VOLTS
HERTZ AMPS
REMARKS H.P. PHASE CODE APPROVED BY DATE:_ ELECTRICAL PRODUCTS
COMPANY
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