

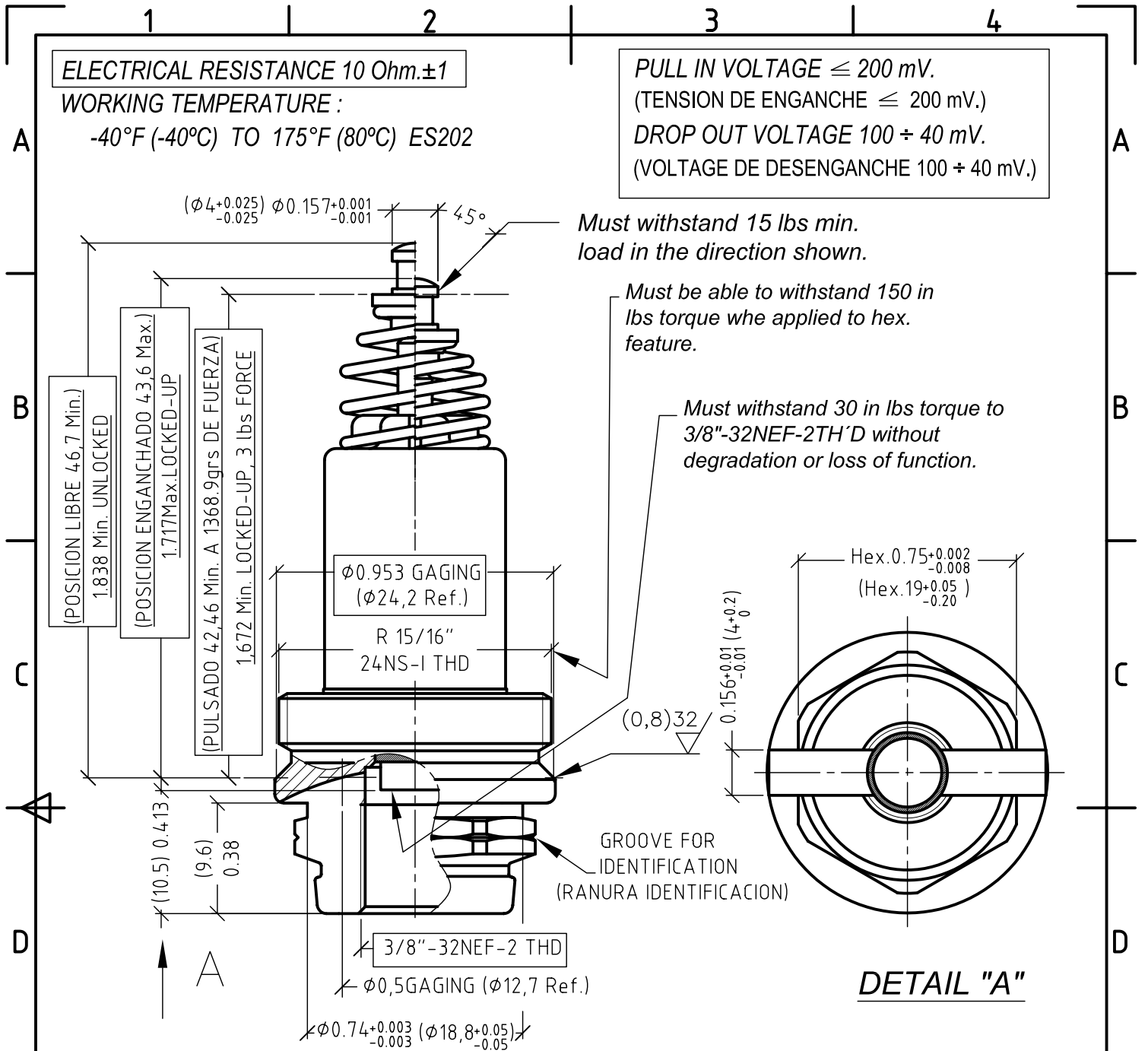
ELECTRICAL RESISTANCE 10 Ohm.±1
WORKING TEMPERATURE :
-40°F (-40°C) TO 175°F (80°C) ES202

PULL IN VOLTAGE ≤ 200 mV.
(TENSION DE ENGANCHE ≤ 200 mV.)
DROP OUT VOLTAGE 100 ± 40 mV.
(VOLTAGE DE DESENGANCHE 100 ± 40 mV.)

Must withstand 15 lbs min. load in the direction shown.

Must be able to withstand 150 in lbs torque when applied to hex. feature.

Must withstand 30 in lbs torque to 3/8"-32NEF-2TH'D without degradation or loss of function.



Min. Spring force of 1,572 lb (713 gr.) at working height of 1,8\" (45,72mm)
Magnet must withstand 10.000 cycles per EN 126 SEC 8.7.3.5.

TEST PER G.T.S.-86 Max allowable internal leakage is 10 cc/hr when tested at 4.4\" H.g. inlet pressure

IMPORTANT NOTES
(COTAS IMPORTANTES)

*** THIS PART OR ASSEMBLY MUST BE COMPLIANT WITH THE EUROPEAN UNION DIRECTIVE 2002/95/EC (RoHS DIRECTIVE: 27 JANUARY 2003), AS AMENDED, AT THE TIME OF ANY ORDER.**

01/08/07 JL PEREZ Jon This document belongs to Orkli, S.Coop. It is not allowed to copy it not to report about it to third parties without express permission of the owner. All rights reserved - Este documento pertenece a Orkli, S.Coop. No se autoriza reproducir ni informar del mismo a terceros sin permiso expreso del propietario. Todos los derechos reservados.

DATE: -FECHA- PROJECT: -PROYECTO- DRAWING: -DIBUJO- GRUPOS ELECTROMAGNETICOS

SIZE: -FORMATO- A4 SCALE: -ESCALA- UNITS: -UNIDADES- (mm) NAME -DENOMINACIÓN- GRUPO ACOTADO (B83379-0)

MATERIAL -MATERIAL- DATE -FECHA- 2010/12/17 UPDATE -MODIFICACIÓN-

TOLERANCES ACCORDING TO ISO 2768-2:1989 [mK] - TOLERANCIAS SEGÚN ISO 2768-2:1989 [mK] PROJECT -PROYECTO añadir cota de contacto (10.5) 0.413

For linear dimensions Permissible deviations respect to the nominal value in mm

For outer radius and chamfers For nominal values < 0.5 mm the tolerance will be indicated next to the correspondent annotation

Permissible deviations according to the length in mm of the shortest side of the angle

For angular dimensions



PART Nr -REFERENCIA- 9300/100 REV -REVISION- 15