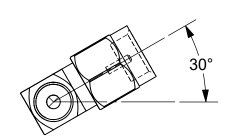


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REVISION HISTORY, SEE PDM SYSTEM FOR SIGNATURES & DATES

LTR. DESCRIPTION

------ INITIAL RELEASE

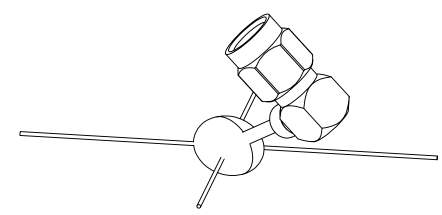


VIEW A-A

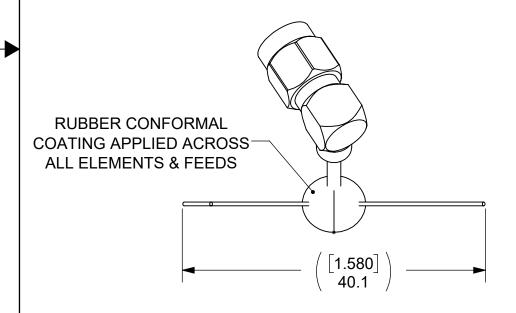
90 DEGREE

SMA<sup>1</sup>

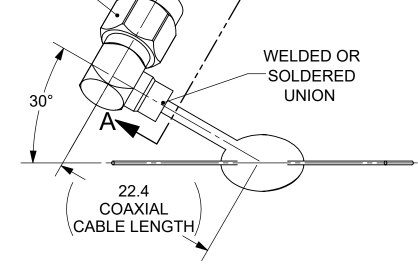
ROTATED 30 DEGREES
ABOUT COAXIAL CABLE AXIS



REFERENCE VIEW SCALE: NONE



0021-0130-1 ANTENNA, TRANSMITTER, RF, TURNSTILE CONFIGURATION DETAILS



2. TO BE USED IN A MARINE ENVIRONMENT, SUBMERGED DURING NON-OPERATION.

1. ANTENNA SHALL BE DESIGNED FOR THE 2.4GHz FREQUENCY BAND NOTES: UNLESS OTHERWISE SPECIFIED

THIRD ANGLE PROJECTION

DO NOT SCALI
INTERPRET DWG PE

MATERIAL:

CREATED FOR:

MOTOWINCH

O021-1001-5

NEXT ASSEMBLY

USED ON

CONTROLLED
CONTROLLED
SEE PDM SY
SIGNATURE

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS [INCHES]
TOLERANCES ON
DECIMALS: ANGLES:

DECIMALS: ANGLES: .X ±0.8[.03] .XX ±0.25 [.010] ±1/2°

MACHINE FINISH

DO NOT SCALE DRAWING
INTERPRET DWG PER ASME Y14.100 M

ATERIAL:

BEARAXE SOLIDWORKS PDM
CONTROLLED DOCUMENT.
SEE PDM SYSTEM FOR
SIGNATURES & DATES.



## Bearaxe. Engineering

A Division of Bearaxe LLC Portland, OR bearaxe.engineering@gmail.com

ANTENNA, TRANSMITTER, RF, TURNSTILE

B

0021-0130

A

SHEET 1 OF

SCALE: 2:1 WEIGHT: 0 kg [0.01 lbs.]

Bearaxe.Engineering Approved Release. Released Thursday, August 19, 2021 6:48:39 PM

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