Specifications

Service Gas: Oxygen per MIL-027210, Type 1
Inlet Pressure: 0-150 psig
Construction: Nipple: CDA-360 Brass
Nut: 6061-T6 Alum. PER QQ-A-255/8
Anodize Per MIL-A-8625 Type II class 2

Weight: 0.5 oz Max.

8-32 UNC-2B (FOR OPTIONAL ORIFICE)

Ø 0.562 (NUT)

Ø 0.210 (NIPPLE)

Ø 0.370

Ø 0.184 (NIPPLE)

NOTICE

THIS PART IS NOT MANUFACTURED BY ANY FAA TSO
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AND IS INTENDED FOR EXPERIMENTAL

This part does not have any FAA direct approval.

INTERPRET DIM AND TOL PER ASME 14.5

THIRD ANGLE PROJECTION.

UNLESS OTHERWISE SPECIFIED DIMS ARE IN INCHES.

TOLERANCES ARE:

0.X ±0.015 ANGLES FRACTIONS
0.XX ±0.010 ± 0.5° ± 1/64
0.XXX ±0.005

<CR> KEY CHARACTERISTICS
<MA> PER CORP. DOC: ESR-001

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MOUNTAIN HIGH
E&S CO.
REDMOND, OR. USA

BNC-750 OXYGEN CONNECTOR

DWG. #:BN75-050 (SCD) REV A

MB.

0

D W G. #: B N 7 5 - 0 5 0 ( S C D ) R E V  A

MB.

0

D W G. #: B N 7 5 - 0 5 0 ( S C D ) R E V  A

MB.

0