DWG. No./Part No.: N-621

CODE: DESCRIPTION:

INLET NUT, CGA-621

MATERIAL:

1.2500 HEX BRASS

FINISH:

**BRITE-DIP** 

REV	ECN	DATE	CHKD	APPVD
Α	101603B	11/09/05	GDG	MRE

TOLERANCES UNLESS SPECIFIED: JLEKANCES UNLESS SPECIFIE
125 FINISH ALL OVER
REMOVE ALL BURRS
BREAK ALL CORNERS .015/.005
DECIMAL .XX +/- .015
.XXX +/- .005
ANGULAR +/- 1
CONCENTRICITY .007 TIR

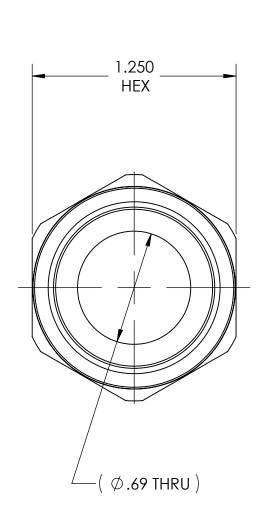
NOTICE: THE DATA IN THIS DOCUMENT INCORPORATES PROPRIETARY INFORMATION AND RIGHTS OF SUPERIOR PRODUCTS, INC. CONFIDENCE AND AGREES THAT IT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART, NOR DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF SUPERIOR PRODUCTS, INC.

INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5

DO NOT SCALE

(1.13)





1.035-14 LH NGO CGA - V-1 CONN - 621