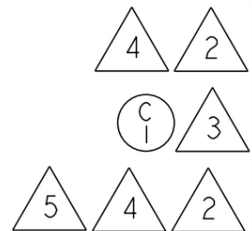
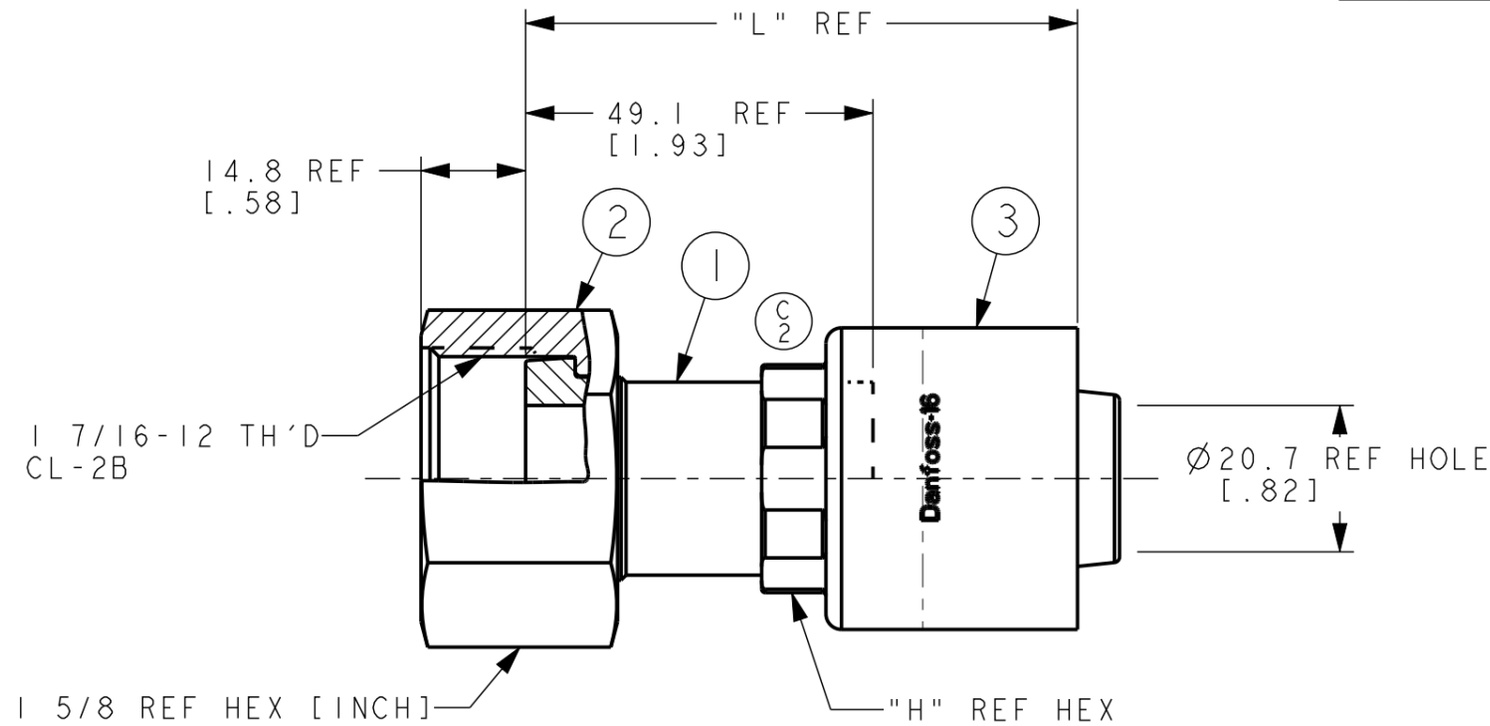


PART NUMBER	SOCKET	SURFACE AREA	MASS	L	H
IGA16FRI6	IGI6	33299 mm <sup>2</sup>	370 g	76.8 [3.02]	1 3/8 [INCH]
IGA16FRI6	IF21-16-S	34398 mm <sup>2</sup>	362 g	78.1 [3.07]	31
IGA16FRI6TZ	IGI6TZ	33299 mm <sup>2</sup>	370 g	76.8 [3.02]	1 3/8 [INCH]

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
C	REDRAWN. 1) ADDED HVF DESIGN. 2) UPDATED DRAWING VIEW GEOMETRY TO SHOW HVF DESIGN. 3) ADDED NOTE #3 & #4.	2023-07-07 VSP	CO-0230021



IGA16FRI6TZ	IF40010A1616TZ	FC1473-16-503	IGI6TZ
IGA16FRI6	IF40611-1616-S	FC2326-16S	IF21-16-S
IGA16FRI6	IF40010A1616-S	FC1473-16S	IGI6
PART NUMBER	(1) NIPPLE	(2) NUT	(3) SOCKET

LIST OF MATERIALS

ITEM NO.	MATERIAL
1	STEEL
2	STEEL
3	STEEL

FLUID CONVEYANCE DIVISION  
MAUMEE, OHIO U.S.A.

CO-0230021 CAGE CODE 01276  
THIRD ANGLE PROJECTION DIST U  
SIZE A3  
SCALE 1/1  
SHEET 1

DRAWN	V. PATIL
CHECKED	V. PATIL
APPROVED	N. BEINING
RELEASE DATE	2023-07-07
DRAWING INTERPRETATION PER ES 10	
DRAWING TITLE	
FITTING ASSEMBLY ORS FEMALE SWIVEL OTC	
DRAWING NUMBER	REV
IGA16FRI6	C

- 5. ISAI6FRI6 NIPPLE ASSEMBLY MAY BE SUBSTITUTED FOR ITEMS #1 AND #2.
  - 4. PART IS NOT SHOWN ON DRAWING. (C3)
  - 3. PROCESS AS FOLLOWS:  
a) ASSEMBLE NUT. (C3)  
b) CRIMP SOCKET PER ACES 2813 (C3)
  - 2. PROCESS AS FOLLOWS:  
a) CRIMP NUT PER ES 2409P1.  
b) ASSEMBLE SOCKET PER ACES 2813.
1. DIMENSIONS ARE IN MILLIMETERS [INCHES].

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