PAST NUMBER       SOCKTT       SUBFACE AREA       MASS       I.I.       H         TGA104315       1010       3239 mm2       372 g       16.0 K       1.0 JUL       H         TGA104315       1010       31239 mm2       372 g       16.0 K       1.0 JUL       H       TGA104315       TGA104315 <th></th> <th></th> <th><math>\checkmark</math></th> <th></th> <th></th> <th></th> <th></th> <th></th>			$\checkmark$					
C4 10 H 2       15 C       322 g + C       13 0 C       12 0 C       10 0 C <th>PART NUMBER SOCKET SURFACE AREA</th> <th colspan="3">EA MASS L H</th> <th colspan="4">REVISIONS</th>	PART NUMBER SOCKET SURFACE AREA	EA MASS L H			REVISIONS			
GATETIS         IFZEL 16 S         24396 mv2         362 g         18.1 (5.0)         31         31           IGATETIS		370 a 76 8 [3 02	1 J 3/8 [INCH]			PTION		
IGA 676         617         01877         33289 mm2         370         9         76         8         13         10         11         12 <th12< th=""> <th12< th=""></th12<></th12<>						ESIGN.		0-0230021
Isolateres super resonance of service       1       STELL		-						
I 17/16 - 12         T1 - 931           I 17/16 - 12         T1 - 941           I 16/16 FR 16 TZ         IF4001 0A161672           I 16/16 FR 16 TZ         IF4001 0A161672           I 16/16 FR 16 TZ         IF4001 0A161672           I 16/17 - 16/16         IF4001 0A161672           I 16/17 - 16/16         I 10001 0A161672           I 11/16 M NO.         MA1FR1A.5           I 11/16 M NO.         I 11/16 M NO.           I 11/16 M NO.         I 11/16 M NO.           I 11/16 M NO.         I 11/16 M NO.		<u>, , , , , , , , , , , , , , , , , , , </u>	1 1 370 [ I III C II ]					
Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication         Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication         Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication         Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication       Igaiestication         Igaiestication	[.58]   7/16-12 TH´D- CL-2B			Ø 20.7 R [.82]	EF HOLE			TRIC
IsaleFrie       IgaleFrie       If 40010A1616-S       FC1473-16S       Igale         IgaleFrie       IgaleFrie       If 40010A1616-S       FC1473-16S       Igale         IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie         IsaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie         IsaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie         IsaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie         IsaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie       IgaleFrie         IsaleFrie       IgaleFrie       I		IGAI6FRI6TZ	IF40010A1616TZ	FCI473-16-503	IGI6TZ			
A Y 4 Y 2 X       PART NUMBER       I NIPPLE       I NIPPLE       I I NIPPLE       I I STOF MATERIALS         ITEM NO.       MATERIAL       FLUID CONVEYANCE DIVISION       DRAWN       V. PATIL         MAUMEE, OHIO U.S.A.       APPROVED FOR ITEMS #I AND #2.       I STEEL       FLUID CONVEYANCE DIVISION       DRAWN       V. PATIL         A PART IS NOT SHOWN ON DRAWING.       I Z       S ISEMBLE NUT.       I STEEL       I I STEEL       I I I I I I I I I I I I I I I I I I I	(1)	IGAI6FRI6	F406  - 6 6-S	FC2326-16S	F2 - 6-S			
LIST OF MATERIALS         LIST OF MATERIALS         ISAIGFRIG NIPPLE ASSEMBLY MAY BE         ISAIGFRIG NIPPLE ASSEMBLY MAY BE       I       STEEL         4. PART IS NOT SHOWN ON DRAWING. (S)       2       STEEL         3. PROCESS AS FOLLOWS:       0       3       STEEL         4. PART IS NOT SHOWN ON DRAWING. (S)       2       STEEL         5. ISAIGFRIG NIPPLE ACCES 2813 (S)       3       STEEL         6. OC 230021       CAGE 01276         7. DEVICESS AS FOLLOWS:       0       0         9. ASSEMBLE NUT.       0       STEEL         6. OR MP NUT PER ES 2409P1.       0       STEEL         9. ASSEMBLE SOCKET PER ACES 2813.       0       STEEL         1. DIMENSIONS ARE IN MILLIMETERS [INCHES].       0       ASSEMBLE NUTION, ARD ULL BEAVER, ALL BOATH AS WELL AS THE ENTREMENTION, AND ULL BEAVER AND	5 4 2	IGAI6FRI6	F400 0A 6 6-S	FC 473- 6S	IGI6			
ISA 16 FR 16       NIPPLE       ASSEMBLY       MAY       BE       ITEM       NO.       MATERIAL         5       ISA 16 FR 16       NIPPLE       ASSEMBLY       MAY       BE       I       STEEL       CHCKKD       V. PATIL       CHCKKD       V. PATIL         4.       PART IS NOT SHOWN ON DRAWING.       3       2       STEEL       STEEL       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		PART NUMBER	NIPPLE	2 NUT (	3) SOCKET			
ITEM NO.       MATERIAL       MAUMEE, OHIOU.S.A.       CHECKED       V. PATIL         APPROVED       N. BEINING       STEEL       I       STEEL       APPROVED       N. BEINING         APPROVED       FITM NO.       MATERIAL       MAUMEE, OHIOU.S.A.       CHECKED       V. PATIL         APPROVED       I       STEEL       I       STEEL       APPROVED       N. BEINING         APPROVED       RELEASED       2       STEEL       Image: Cool 230021       CAGE COLOR       Image: Cool 230021       Image: Cool 2300								
5.       ISAI6FRI6 NIPPLE ASSEMBLY MAY BE SUBSTITUTED FOR ITEMS #1 AND #2.         4.       PART IS NOT SHOWN ON DRAWING. (S) 3.       2         3.       PROCESS AS FOLLOWS: a) ASSEMBLE NUT. b) CRIMP SOCKET PER ACES 2813 (S) 3.       3         2.       PROCESS AS FOLLOWS: a) ASSEMBLE SOCKET PER ACES 2813.       3         1.       DIMENSIONS ARE IN MILLIMETERS [INCHES].       Inchestion		ITEM NO.	MATERI			CHECKED	۷.	PATIL
23. ISATISTION TO PER LASSEMBLY MAT BE       1       STEEL         4. PART IS NOT SHOWN ON DRAWING. (3)       2       STEEL         3. PROCESS AS FOLLOWS:       2       STEEL         a) ASSEMBLE NUT.       3       3         b) CRIMP SOCKET PER ACES 2813 (3)       3       3         c) CRIMP NUT PER ES 2409P1.       3       STEEL         b) ASSEMBLE SOCKET PER ACES 2813.       1. DIMENSIONS ARE IN MILLIMETERS [INCHES].       INCHESSIONS ARE IN MILLIMETERS [INCHES].			^ T F F					
4. PART IS NOT SHOWN ON DRAWING. (C)       2       STEEL         3. PROCESS AS FOLLOWS:       0 ASSEMBLE NUT.       0 CO         b) CRIMP SOCKET PER ACES 2813       3       3         2. PROCESS AS FOLLOWS:       0 C         a) ASSEMBLE SOCKET PER ACES 2813       3         3. CRIMP NUT PER ES 2409PI.       0 C         b) ASSEMBLE SOCKET PER ACES 2813.       1 C         1. DIMENSIONS ARE IN MILLIMETERS LINCHESI.       1 CHESI.	SUBSTITUTED FOR ITEMS #1 AND #2.	I	SIEE		Dantos	DRAWING IN	TERPRETATION PE	
3. PROCESS AS FOLLOWS:       3. ASSEMBLE NUT.       0. ASSEMBLE NUT.       0. CODE       0.1276       0.00000000000000000000000000000000000	$4$ PART IS NOT SHOWN ON DRAWING. $\binom{C}{3}$	2	STEE		c-			SEMBLY
Dreating socket fer aces 2813 (C)         2.         PROCESS AS FOLLOWS:         a) CRIMP NUT PER ES 2409PI.         b) ASSEMBLE SOCKET PER ACES 2813.         I. DIMENSIONS ARE IN MILLIMETERS [INCHES].	3. PROCESS AS FOLLOWS: a) ASSEMBLE NUT. b) CRIMP SOCKET PER ACES 2813 (3)			CO-(	CODE	01276	RS FEMALE SV	
a) CRIMP NUT PER ES 2409PI. b) ASSEMBLE SOCKET PER ACES 2813. I. DIMENSIONS ARE IN MILLIMETERS [INCHES]. A COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. (PER ISO 16016)						A 3 DRAWING NUM	MB E R	REV
THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE I. DIMENSIONS ARE IN MILLIMETERS [INCHES]. I. DIMENSIONS ARE IN MILLIMETERS [INCHES]. A	a) CRIMP NUT PER ES 2409PI.				SHEET			
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