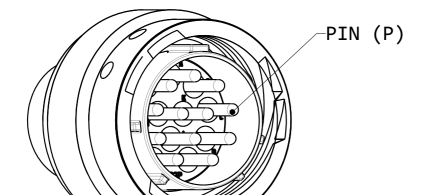
19 ± 0 ,25Coupling nut-Thread A-Insert-Housing-COUPE E-E -Coupling spring O-seal-

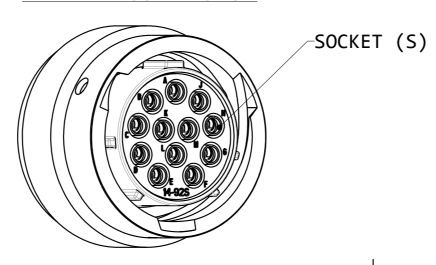
Part Number	Thread A for information	ØB ±0.15	ØC ±0.20	D Max		ØF10 20
(Note 3)				Male	Female	$ \emptyset$ E \pm 0.20
UT06102W2H-				35	33	10.15
UT06103W3H-	9/16-24 UNEF Class 2A	20.00	21.80	35	27	
UT06103H-					25.5	
UT06104H-						
UT061044H-				33		
UT06124H-	11/16-24 UNEF Class 2A	23.60	26.10			13.10
UT06128H-	11/10-24 UNEF Class 2A	23.00	20.10			
UT06142G1H-				34	34	16.40
UT06147H-	13/16-20 UNEF Class 2A	26.80	29.30	33	25.5 33	
UT06148H-				35		
UT061412H-					25 5	
UT061492H-						
UT061619H-	15/16-20 UNEF Class 2A	30.00	32.45		25.5	19.50
UT061823H-	1" 1/16-18 UNEF Class 2A	33.30	35.25			21.65
UT062028H-	1" 2/16 19 UNET Class 24	36.55	38.80	33	27.5	24.80
UT062030H-	1" 3/16-18 UNEF Class 2A					
UT062235H-	1" F/16 10 UNITE Class 24	39.50	42.00			27.00
UT062238H-	1" 5/16-18 UNEF Class 2A					27.99
UT062448H-	1" 7/16-18 UNEF Class 2A	42.60	45.05			31.16

MALE CONNECTOR

Η



FEMALE CONNECTOR



MATERIAL:

Housing: Zinc alloy nickel plated Coupling Nut: Aluminium alloy, nickel plated Insert: PA 66 UL94 V0

Coupling spring : Stainless steel

O'ring : Nitril

PERFORMANCE CHARACTERISTICS:

Operating temperature : -40°C up to 105°C Insulation resistance : 5000 MΩ min

NOTES:

-1- Contact identification and orientation of connector, refer to:

UTO-CONTACT-L-C01 (Male)

UTO-CONTACT-L-C02 (Female)

-2- Contact to be ordered separately refer to: UTO catalog
-3- This drawing covers p/n termination: -H / -H6
-4- Packaging: connector is individually packed in a plastic bag

UT06	10	2W2	Р	W	Н	02
Receptacle UT0 : <i>Type 6</i>						
Shell size :						
Insert arrangement : See Note 1						
Contact : P : Male S : Female						
<pre>Insert polarisation : No letter : Stand W, X, Y, Z : Dif</pre>				tion		
Sealing version : H : IP67 version					•	
Sealing version : No letter : Standa 02 : Coupling nut				zed		T

Λ	20/04/2015	_CREATION OF	THE DRAWING			24021	
A		_Cancel & rep	ancel & replace UT06-C01				
ISS	DATE	Latest modif	fication - by:	COUTY L. MOD N°			
Des	signed by:	COUTY L. Date: 21/10/2013 CUSTOMER DRAWING					
_		PLUG					
T	TITLE LITE BLUE CONNECTOR						
	UTØ PLUG CONNECTOR						
Sca	ale		General linear	NPRDS / PROJECT			
2,	/1		Tolerances: ± 0.1	UT0			
SOURIAU WWW.SOURIAU.COM This document is the property SOURIAU It must not be reproduced o communicated without permiss:				oduced or			
FOR	RMAT	SOURIAU DRG N° SHEET			SHEET		
Α	.2	C001-UT06-A					

CLASSIFICATION: NOT EXPORT CONTROLLED

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Souriau:

UT061412ST UT061619PH UT062448PH UT062448SXH UT061823PH UT06128SH UT061412SH UT062028PH
UT06128P45N UT06104SH UT061619SH UT06142G1SH UT06104PH UT061823P45N UT062448SH
UT062028SH UT061412PH UT061823SH UT062448PWH UT062235SH UT06104PT UT062448SWH
UT061412PT UT061412P45N UT06128PH UT062235PH UT062448PXH UT062448PYH UT06128PT
UT062448SYH UT061619PH04 UT061412S45N UT061492PH UT061044SH UT061044PH UT06103W3SH
UT06104PWH UT06103SH UT06104P45N UT062028PH02 UT06103PH02 UT06103W3PH02 UT06102W2SH02
UT062028SH02 UT06103SH02 UT061492SH02 UT061619SWH UT061823PZH UT06148SH UT062238SH
UT06147PH02 UT062448SZH UT06103PH UT06128PWH UT06142G1SH02 UT061823PH02 UT06147SH
UT062028PYH UT062028SYH UT06102W2PH UT06128PH02 UT061412SH02 UT06103W3SH02 UT06148PH
UT062028SWH UT062448PH02 UT06104PH02 UT06104SWH UT06147PH UT06147SH02 UT061619SZH
UT06104SH02 UT062448PZH UT062030SH02 UT062235PYH UT06148PH02 UT06142G1PH02 UT06128SH02
UT06128SWH UT06124SH UT06124SH02 UT06109PZH UT061823SPZH UT061619SH02 UT06128SH02
UT06104SH02 UT062448PZH UT061619PZH UT061619PZH UT061823SYH UT06142G1PH02 UT06128SH02
UT06103W3SH02 UT06124SH02 UT06124SH02 UT061235PZH UT061619SH02 UT061412SWH
UT06104SH02 UT06124SH UT061619PZH UT061619PZH UT061823SPZH UT061619SH02 UT061412SWH
UT06102W2SH UT061823PXH UT06124SH02 UT06103W2PH02 UT062235PXH UT061619SH02 UT061412SWH
UT06104WSH UT061823PXH UT06124SH02 UT06103WPH02 UT062235PXH UT061619SH02 UT06124PH02 UT061412PH02
UT061412PH02