



RADIALL
Département COAXIAL

NOTICE TECHNIQUE
TECHNICAL DATA

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TITRE

PR. DR. ECR. SOUD.
CAB. .085

TITLE

BULKHEAD STRAIGHT JACK,
SOLDER TYPE
CAB. .085

R121.316.000

Série SUBRIM

NORMALISATION

SPECIFICATIONS

IEC : _____
CECC : _____

MIL : _____


CABLES .085

CABLES

CARACTERISTIQUES

Impéd. caract. : 50 ohms : *Nominal imp.*
Fréq. d'utilisat. : 0 - 18 GHz : *Freq. range*
Vérif. impédance : : *Imped. test*
Tension tenue : 750 V eff. : *Proof. voltage*

PROPERTIES

Catégorie climatique : -65/+125° C : *Climatic range*
Mouvement : {  } : *In. cont. motion*

CONSTRUCTION

Finition corps : Ni
Finition cont. cent. : Au

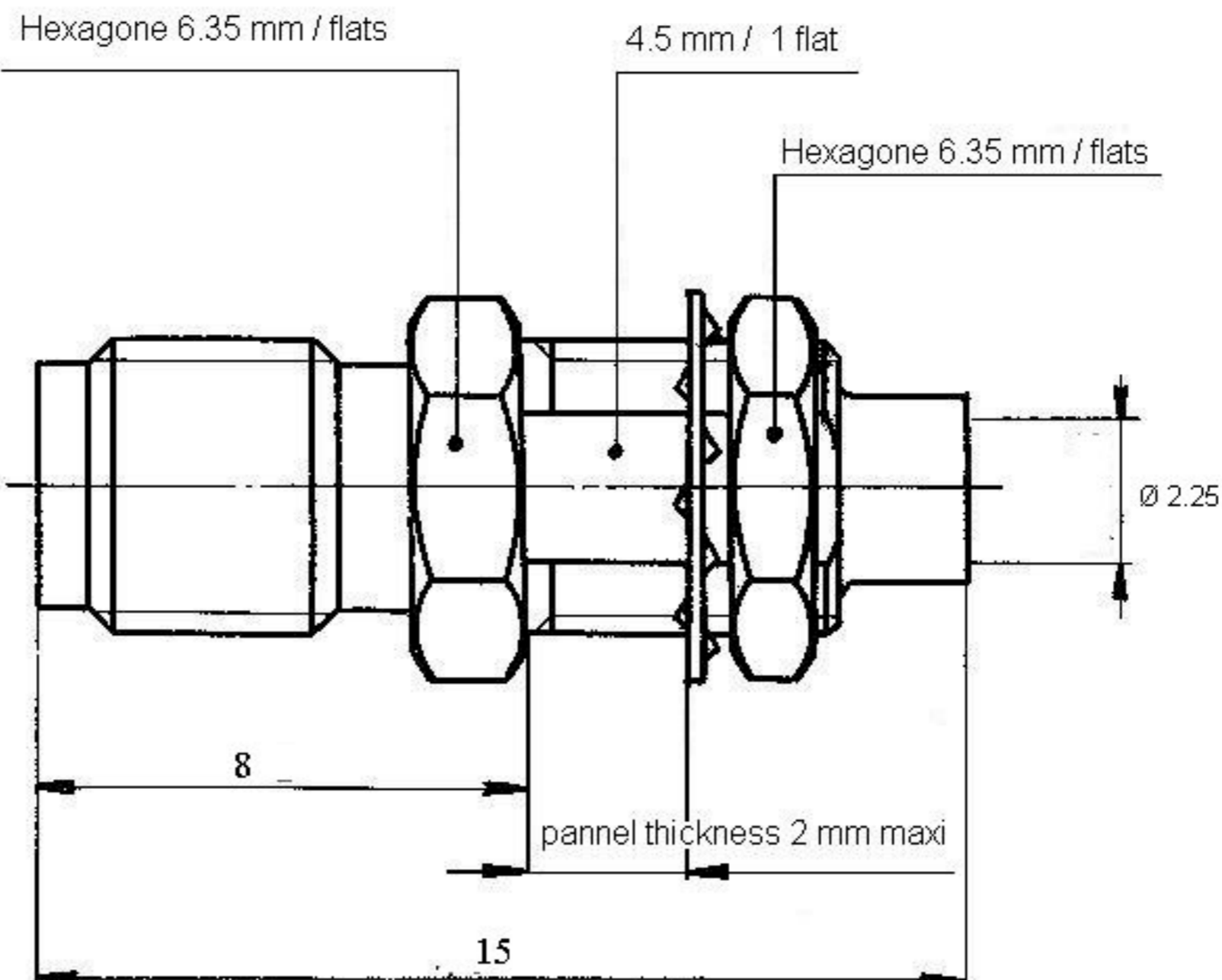
Body finish : Ni
Inner contact finish : Au

Partie métallique : Inox
Partie métal. élast. : Bronze

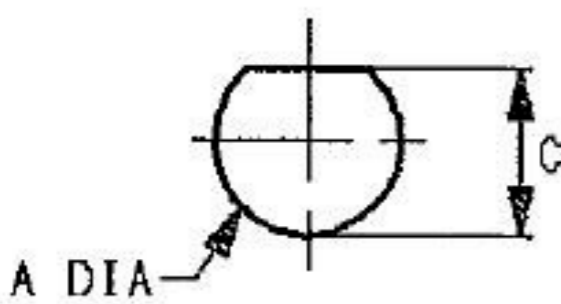
metallic parts : Stainless steel
metallic resilient parts : Bronze

Isolant : PTFE
Joint :

Insulator : PTFE
Gasket :



MOUNTING HOLE



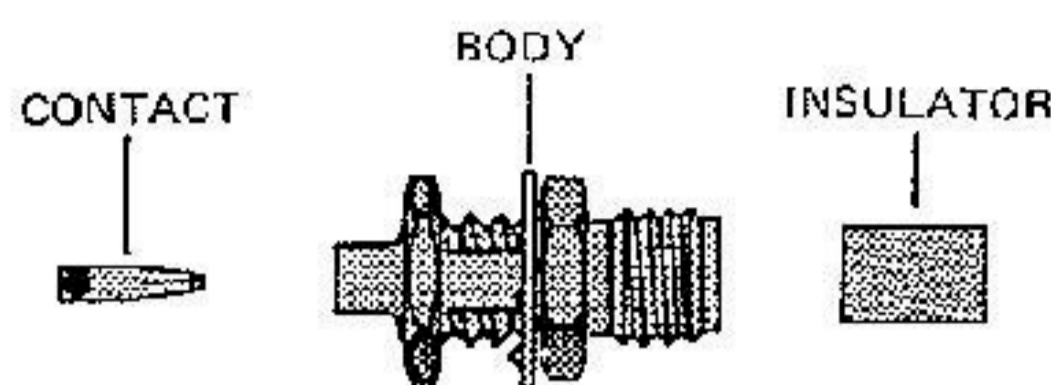
	MM		INCH	
	mini	maxi	mini	maxi
A	4.9	5	.193	.197
C	4.6	4.75	.181	.187

Dimensions en mm

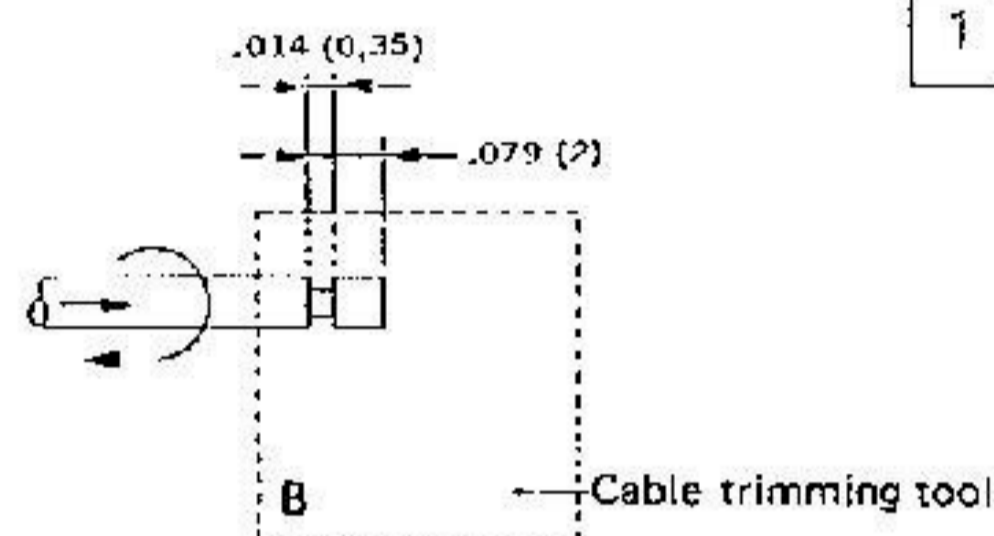
DOSSIER D'ETUDE	NOM	Dessiné	Vérifié	MODIFICATIONS			
		80-102-002/1	Guérin	PÉRIÉ	VACHON		
	DATE	01-07-80	16-07-80	0743			
	VISA						

Ces renseignements sont donnés à titre indicatif. Dans le but constant d'améliorer nos produits, nous nous réservons le droit d'apporter toute modification jugée utile.

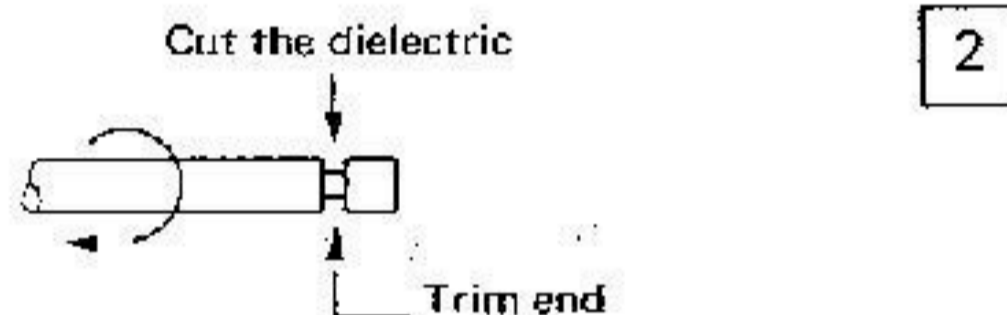
CONNECTOR	TOOLING	
R 121 316	Tool kit R 282 118	Item
	cable trimming tool	21
	assembly jig	10
	spacer	60
	positioner	70
	dielectric insert tool	31
	dielectric plunger	32



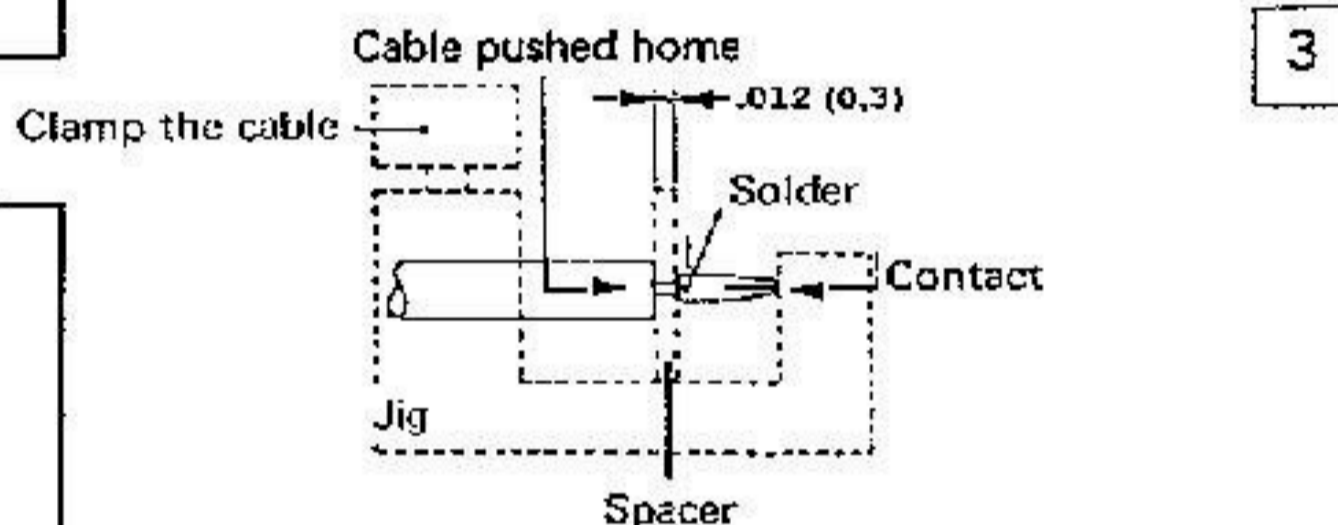
- 1-1 Insert the cable into end B of the cable trimming tool
- 1-2 Saw through cable outer and into dielectric whilst turning the cable



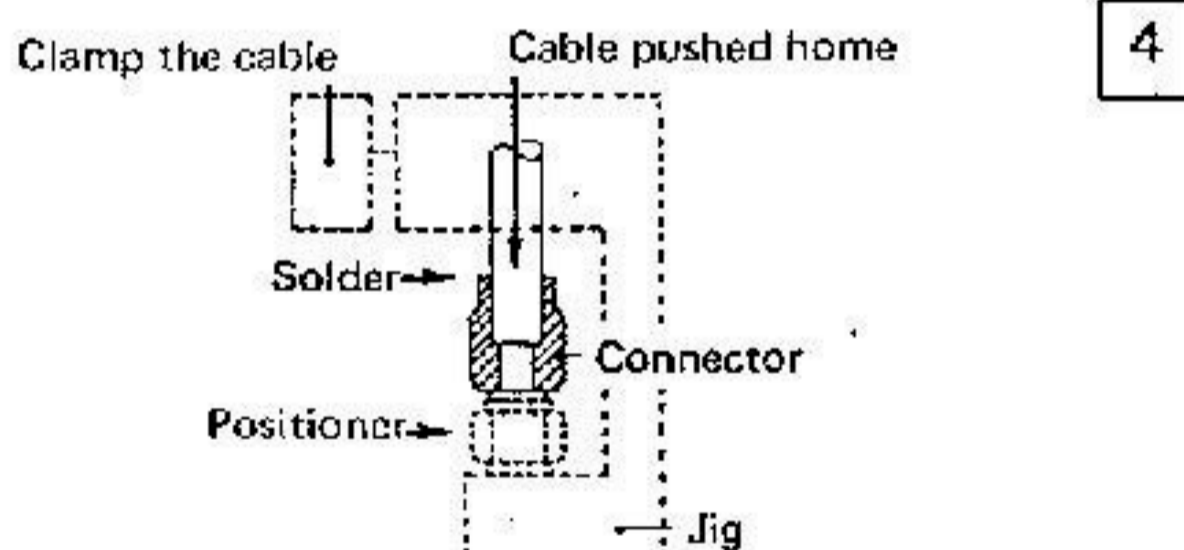
- 2-1 Cut through the dielectric and bare inner conductor
- 2-2 Trim the end of the cable
- 2-3 Inspect cable and clean free from all chips, foreign matter etc.



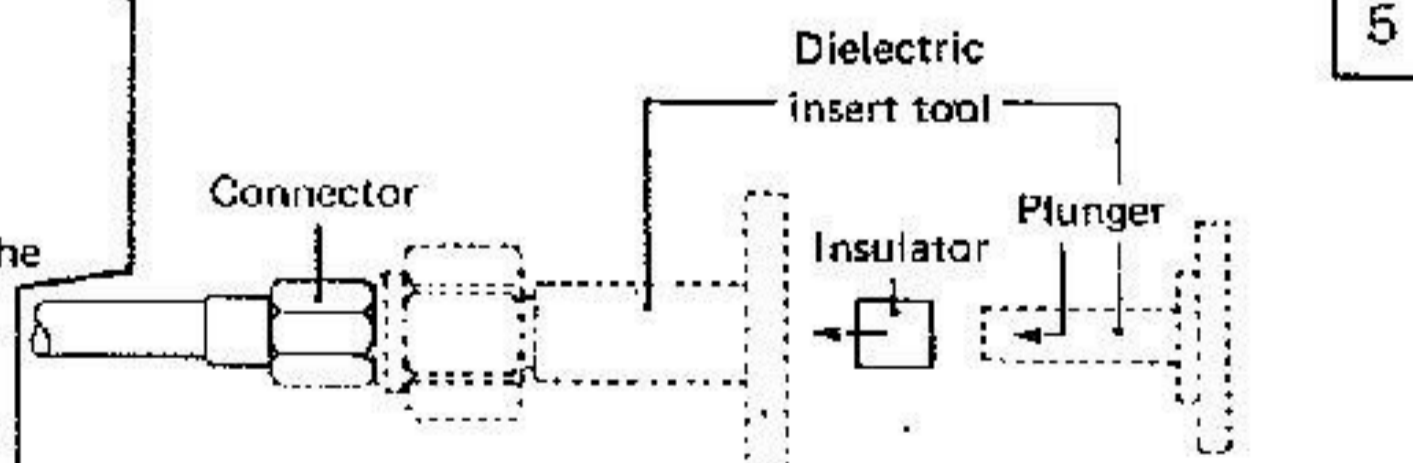
- 3-1 Place the cable into the assembly jig
- 3-2 Position the contact and spacer as shown
- 3-3 Solder the contact



- 4-1 After the sub-assembly has cooled, remove it from the jig
- 4-2 Screw the body and positioner together
Place cable into the body until the contact bottoms with the positioner and clamp the cable
- 4-4 Put 3 rings of solder around the cable and solder the body onto the semi-rigid



- 5-1 After the sub-assembly has cooled, remove it from the jig
- 5-2 Screw the dielectric insert tool into the body and insert the insulator with the plunger



ISSUE	REVISION No	DESCRIPTION	BY	DATE
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dated on 8 - 10 - 92

The information given here is subject to change without notice. Design changes may be made in order to improve the product.



superseded on