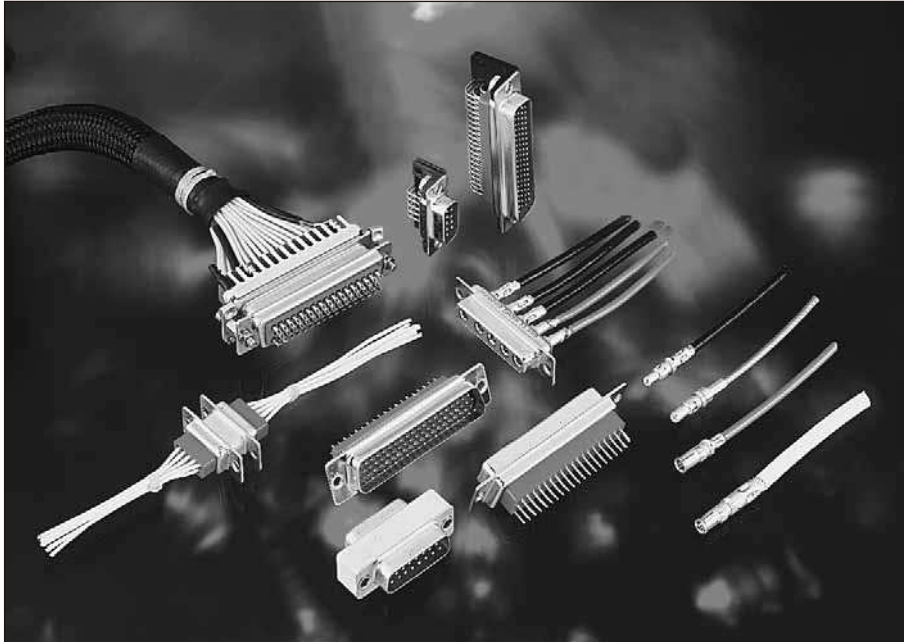




# Connectors



## Section

### I

# Non-magnetic D-Sub Connectors



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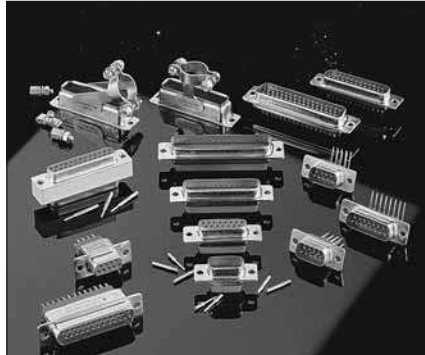
## Connectors

### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

ESA/SCC 3401/GSFC/MIL-DTL-24308  
 class M (QPL)



### Description

D-Sub product lines conform to the MIL-DTL-24308 standard and are qualified by ESA according to ESA/SCC 3401. These products are also qualified by NASA according to GSFC.

A number of signal, power, high density and coax layouts are available, using non-magnetic shell materials.

## Cross reference table for ESA/SCC/SOURIAU/GSFC

ESA/SCC P/N	SOURIAU P/N	GSFC P/N	Description
3401/001/01/B	<b>D*M-NMB</b>	S311-P-10	Standard density connectors with non removable contacts
3401/001/02/B	<b>8635-NMB (spills)</b>	-	High density connectors with non removable contacts
3401/004 *	<b>8949 004 xx NMB</b>	-	Coaxial contacts for SCC 3401/001/01B
3401/040 *	<b>8949 040 xx NMB</b>	-	Power contacts for SCC 3401/001/01B
3401/002/01/B	<b>8630-NMB</b>	S311-P-4/09	Standard density connectors with removable crimp contacts
3401/002/02/B	<b>8635-NMB (crimp)</b>	S311-P-4/07	High density connectors with removable crimp contacts
3401/005	<b>8949 xxxx</b>	S311-P-4/08 & /10	Crimp contacts for SCC 3401/002
3401/020/01/B	<b>D*BMA #20</b>	-	Standard density connectors savers with removable crimp contacts
3401/020/02/B	<b>D*BMA #22</b>	-	High density connectors savers with removable crimp contacts
3401/021	<b>8949 xxxx EL</b>	-	Savers contacts for SCC 3401/020
3401/022 *	<b>Dx 8949 xx NM</b>	-	Accessories (screw lock, dust caps, ...)
3401/069	<b>8949 004 xxNMB</b>	-	Twinax Contacts
3401/072 **	<b>Dx 8949 xx NMB</b>	-	Accessories (light weight backshell)

(\*) These components have no ESA/SCC certification (no ESA trademark on the component).

(\*\*) Pending ESA Qualification.

## Quality Assurance Testing

### • Qualification

The ESA/SCC D-Sub non-magnetic connectors are qualified to specification 3401.

### • Production control

Visual (100%)

Dimensional (by sampling)

Insulation resistance (100%)

Dielectric withstanding voltage (100%)

Contact retention (100%)

Female contact capability (100%)

### • Final production tests

Visual (100%)

Dimensional (by sampling)

Intermeatability

### • Lot acceptance tests

Two levels are proposed according to the ESA/SC specification 3401 CHART V.

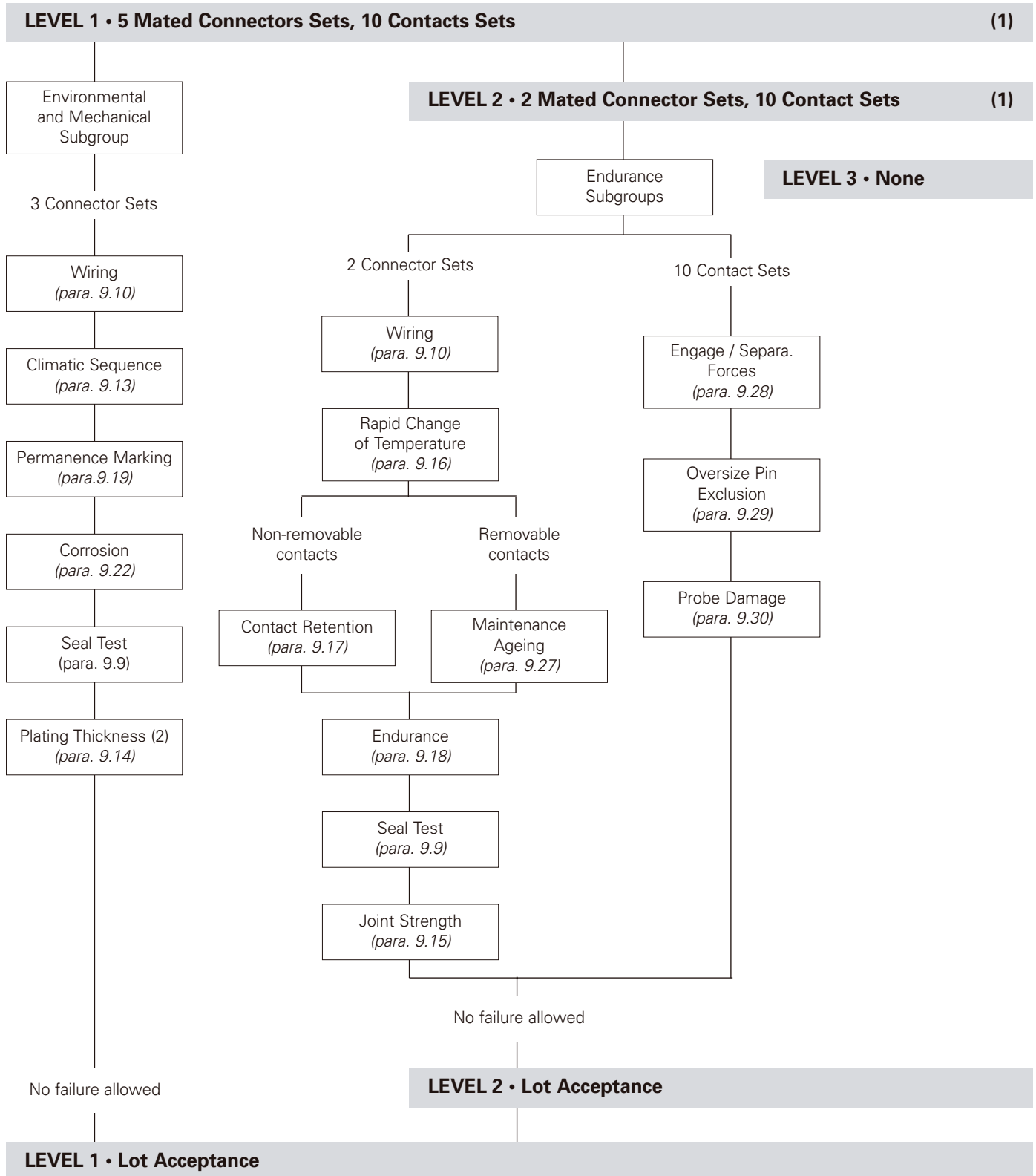
Lot acceptance level shall be specified in the purchase order.

LAT 1 \_\_\_\_\_ Environmental and mechanical sub-group

└── LAT2 \_\_\_\_\_ Endurance sub-group



## CHART V - Lot Acceptance Tests



**Notes :**

- (1) For distribution within the sample, see Para. 8.2.2.
  - (2) Hermetic connectors only.
- All Para. refer to ESA/SCC Generic Specification n° 3401.



## Materials & Finishes

Component	Material	Plating
Shells	Brass	1,27 micron gold to meet MIL/NASA - 0,7 micron gold ESA
Insulators	Diallyphtalate (according to MIL-M-14 class SGDF)	<b>Outgassing</b> : TML : 1% according to CVCVM : 0,1% ECSS-Q-70-02A
Contacts <b>3401/005 /040 &amp; /021</b> <b>3401/004</b>	Copper alloy	<ul style="list-style-type: none"> <li>• <b>1,27</b> microns gold mini over 1 micron copper mini</li> <li>• <b>2,54</b> microns gold mini over 1 micron copper mini</li> </ul>
Accessories	Brass	<ul style="list-style-type: none"> <li>• <b>0,7</b> micron gold mini over 1 micron copper mini</li> </ul>

## Electrical characteristics

Characteristics	Symbol	Rating	Unit
Working voltage sea level (/50 Hz) <ul style="list-style-type: none"> <li>• # 20 contacts</li> <li>• # 22 contacts</li> <li>• Power and straight coaxial contacts</li> <li>• 90° coaxial contacts</li> <li>• Twin axe</li> </ul>	$U_R$	300 250 250 200	Vrms
Dielectric Withstanding Voltage (at sea level / 33000 m) <ul style="list-style-type: none"> <li>• # 20 and # 22 contacts</li> <li>• Power and Straight coaxial contacts</li> <li>• 90° coaxial contacts</li> <li>• 90° Twin ax</li> </ul>		1250 / 200 1000 / 100 800 / 100	Vrms
Rated current <ul style="list-style-type: none"> <li>• # 20 and coaxial center contacts</li> <li>• # 22 PCB contact</li> <li>• # 20 crimp contact AWG 26/28</li> <li>• # 22 crimp contact</li> </ul>	$I_R$	7,5 3 3 5	A
• Power contacts		Wire size # 8 40 A   # 10 30 A   # 12 20 A   # 14 15 A   # 16 10 A	
Contact resistance (low level current) <ul style="list-style-type: none"> <li>• # 20</li> <li>• # 22</li> <li>• Contact coaxial center and outer contact</li> <li>• Power</li> </ul>	Rcl Max.	6 6 8,5 2,5	mΩ
<ul style="list-style-type: none"> <li>• # 20 (under 7,5 A)</li> <li>• # 22 PCB (under 3,0 A)</li> <li>• # 22 crimp (under 5,0 A)</li> <li>• # 20 crimp AWG 26/28 (under 3 A)</li> <li>• # 20 crimp (under 7,5 A)</li> <li>• Coaxial and power contacts (see rated current charac.)</li> </ul>	Rcr Max.	5 10 5 5 5 7	mΩ

## Environmental characteristics

Characteristics	Rating	Unit	ESA/SCC 3401 test method
Operating temperature range	-55 to +125	°C	-
Storage temperature	1000 h/125°C	-	Para. 9.21
Thermal shock	from -55 to +125	°C	IEC 512-6 test 11d
Damp heat	10 cycles 24 h	-	IEC 68-2-30 test Dd
Mechanical endurance	500	cycles	Para. 9.18
Vibrations	20	g	IEC 512-4 test 6d
Shock	50 g with an 11 ms duration pulse	-	IEC 512-4 test 6c
Contact retention	40	N	Para. 9.17
Vacuum test (125°C/24 h)	10 <sup>-6</sup>	Torr	ECSS-Q-70-02A

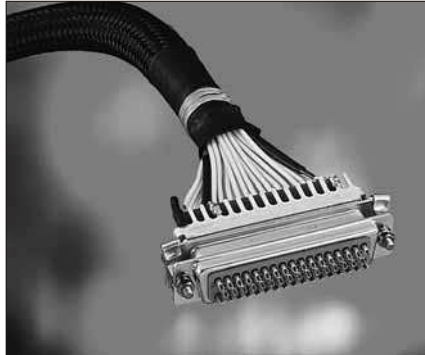


### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

ESA/SCC 3401/001/GSFC/  
 MIL-DTL-24308 class M (QPL)



### Standard density and Non removable contacts

ESA/SCC 3401/001 non-magnetic connectors are equipped with non removable contacts.

They are available with solder buckets, straight spills, 90° spills, wire wrap contacts and mixed layouts with coaxial and power contacts.

The connectors are Flight qualified parts.

## Part Number / Ordering information

<b>SCC specification number</b>	<b>3401 001 01 B D B M Y 9W4 P NMB OL3</b>
<b>Type Variant</b>	<b>01</b> : standard density (contact # 20)
<b>B Testing Level</b>	not to be modified
<b>D*M series</b>	
<b>Shell Size</b>	<b>E</b> = 9 cts ; <b>A</b> = 15 cts ; <b>B</b> = 25 cts ; <b>C</b> = 37 cts ; <b>D</b> = 50 cts
<b>Mounting</b>	<b>Without indication</b> : fixed mounting <b>Y</b> : floating mounting <b>E</b> : 4.40 captive nuts
<b>Contact Layout Code</b>	(see page 11)
<b>Contact Type</b>	<b>P</b> : Pin (male) <b>S</b> : Socket (female)
<b>Residual Magnetism Level</b>	<b>NMB</b> : ≤ 200 gammas
<b>Contact Termination Code</b>	

## Contact termination code

Contact terminations are indicated as follows :

Contact termination code for variant 01 (std density)		
Code for Ø 0.63	Code for Ø 0.76	Contact type
<b>Without indication</b>		Solder buckets
<b>OL3</b>	<b>Z</b>	Straight spills
<b>1A0N</b>	<b>2A0N</b>	90° spills, without bracket, 2,54 mm pitch between row
<b>1B0N</b>	<b>2B0N</b>	90° spills, without bracket, 2,84 mm pitch between row
<b>1A7N</b>	<b>2A7N</b>	90° spills, with bracket, with UNC 4-40 clinch nuts and 2,54 mm pitch between row
<b>1B7N</b>	<b>2B7N</b>	90° spills, with bracket, with UNC 4-40 clinch nuts and 2,84 mm pitch between row
<b>1A9N</b>	<b>2A9N</b>	90° spills, with bracket, with M3 clinch nuts and 2,54 mm pitch between row
<b>1B9N</b>	<b>2B9N</b>	90° spills, with bracket, with M3 clinch nuts and 2,84 mm pitch between row
<b>F179A</b>		Wire wrap termination 3 wraps

Note : Mixed layout are not available in 90° spills



## Contact layouts

Contact layouts are indicated by the codes specified hereafter (male insulation front view) :

Shell size	Code	Nb cts		Layout
		# 20	# 8	
E	9	9	0	
	5W1	4	1	
A	15	15	0	
	3W3	0	3	
	3WK3*	0	3	
	7W2	5	2	
	11W1	10	1	
	B	25	25	0
5W5		0	5	
9W4		5	4	
13W3		10	3	

Shell size	Code	Nb cts		Layout
		# 20	# 8	
B	17W2	15	2	
C	37	37	0	
	8W8	0	8	
	17W5	12	5	
	21WA4	17	4	
	25W3	22	3	
	27W2	25	2	
D	50	50	0	
	24W7	17	7	
	36W4	32	4	

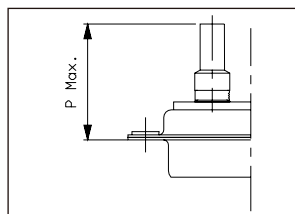
Standard (# 20) contact  
Coaxial or power (# 8) contact

(\*) : 3WK3 insulator with built-in keying (middle part recessed or protruding with respect to each side), to avoid mistmounting (K = Keying)  
Available only with Space Grade version D\*M, insulator material : VALOX NOT DAP.

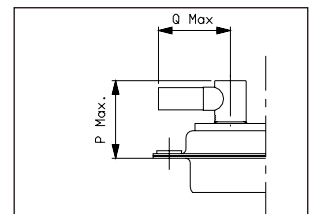
## Contact types

### • Coaxial contacts 3401 004 & 8949 004 NMB

Variants	P1 * Max.	P2 ** Max.
01-02-05-06 11-12-15-16	19,60 .771	19,80 .780
09-10-19-20	22,30 .878	22,50 .886

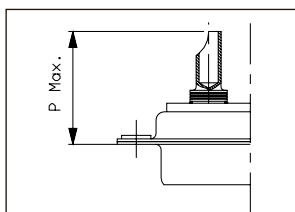


Variants	P1 * Max.	P2 ** Max.	Q Max
03-04-07-08 13-14-17-18	14,30 .563	14,50 .570	12,50 .492

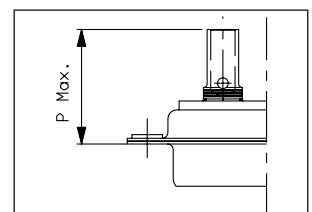


### • Power contacts 3401 040 & 8949 040 NMB

Variants	P1 * Max.	P2 ** Max.
01-02-03 04-05-06	17,70 .697	17,90 .705



Variants	P1 * Max.	P2 ** Max.
07-08-09 10-11-12	19,80 .780	20 .787



(\*) P1 : for male connectors sizes E and A, and for female connectors all sizes.

(\*\*) P2 : for male connectors sizes B, C and D.

**Note : Mixed layout are not available in 90° spills**

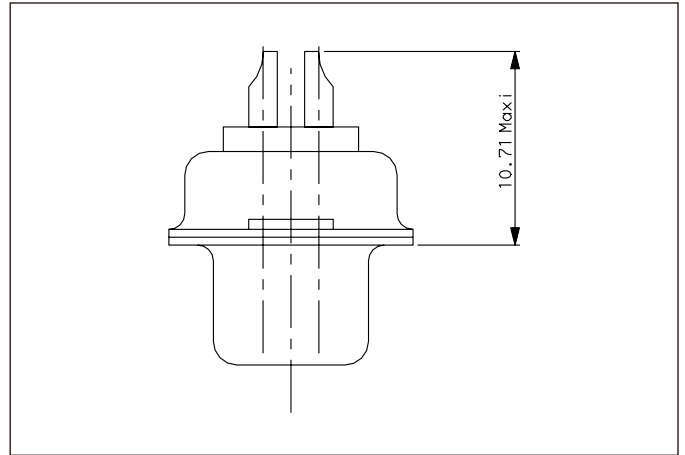
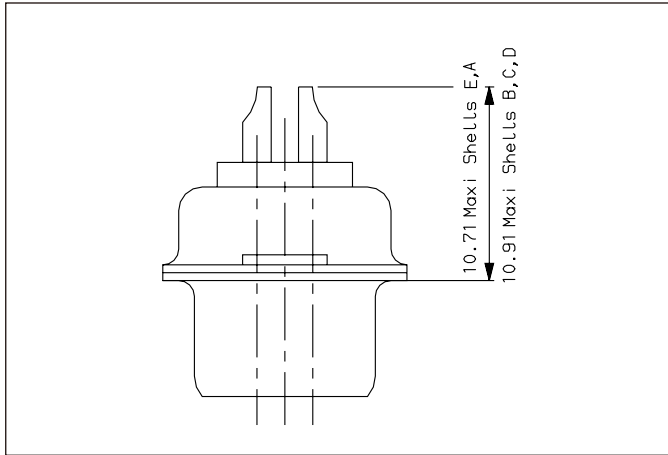


## Dimensions (in mm)

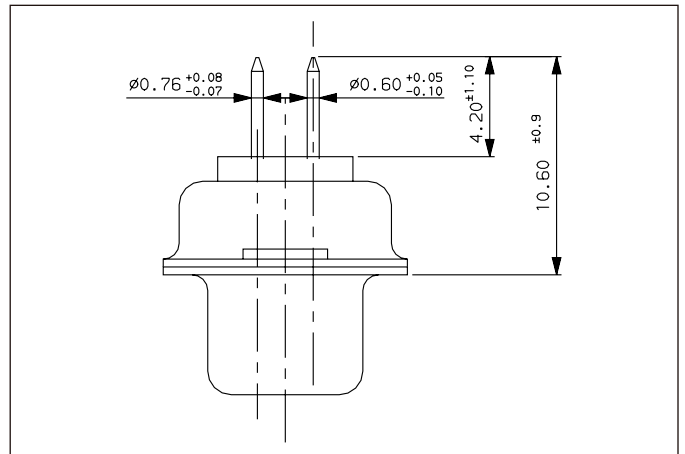
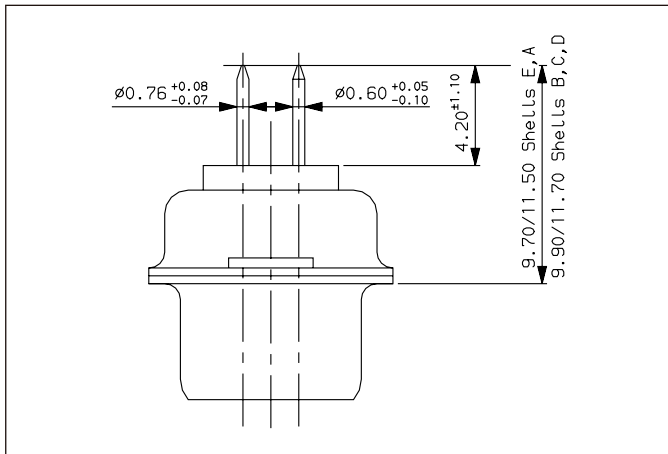
### Male connectors

### Female connectors

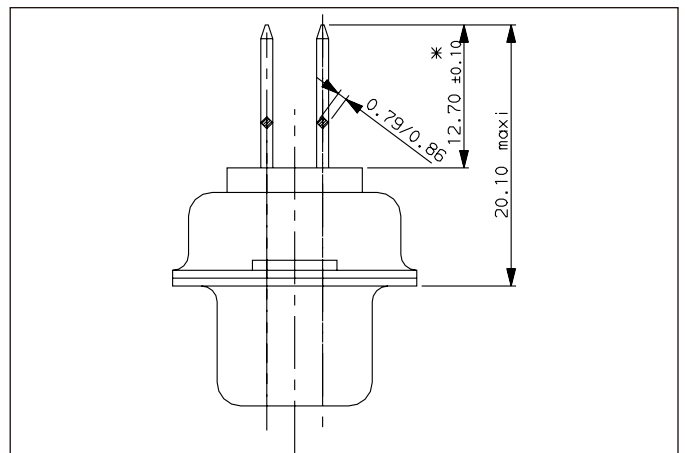
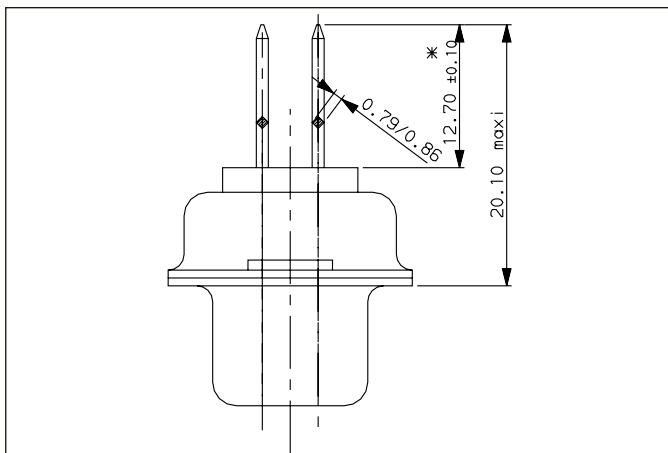
### Solder Bucket



### Straight spills (Z / OL3)



### Wire wrap (F179A)



(\*) The dimension is the length of the square part of the contact.

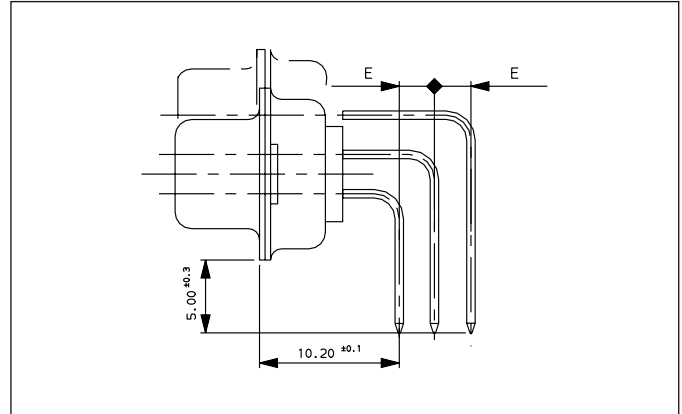
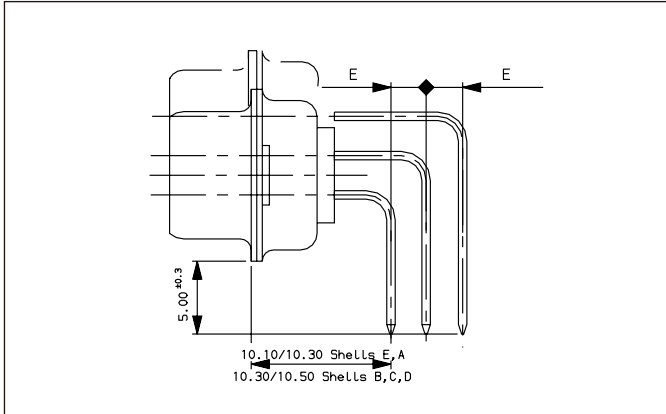




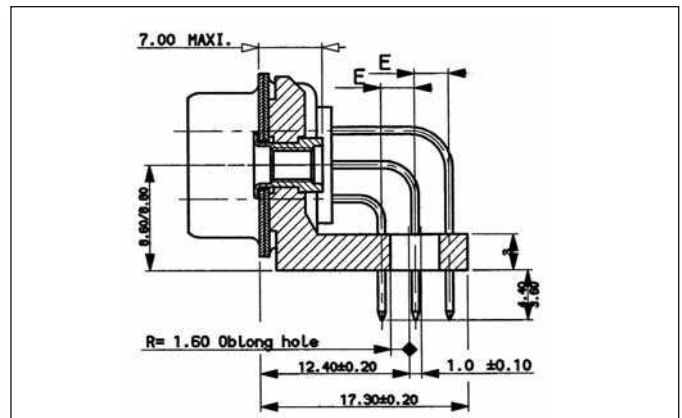
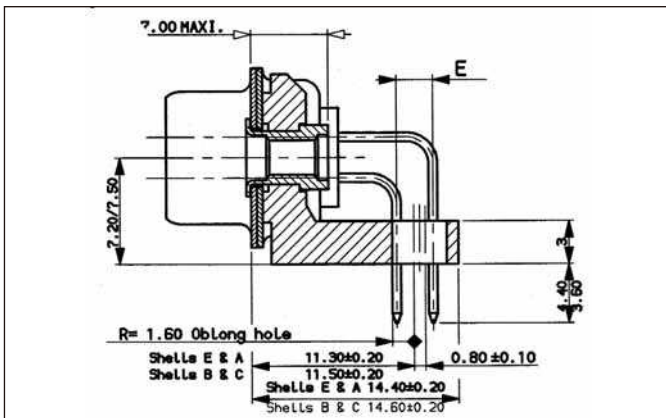
## Male connectors

## Female connectors

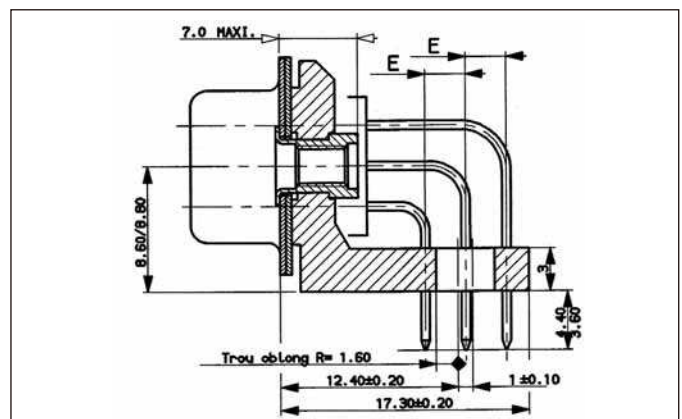
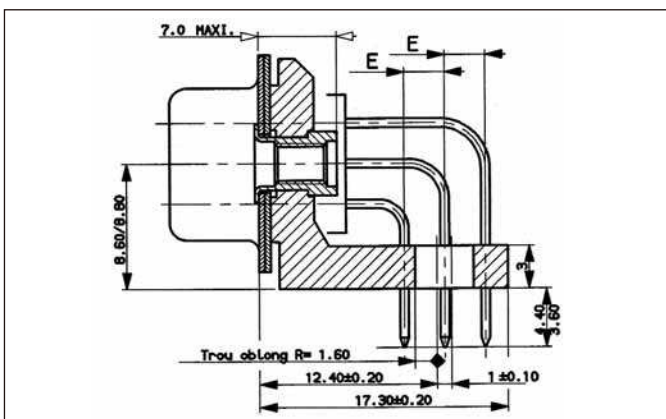
### 90° spills (1A0N / 2A0N / 1B0N / 2B0N)



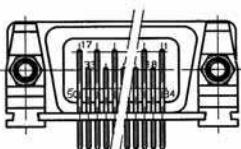
### 90° spills with bracket (shell size E to C)



### 90° spills with bracket (shell size D)



The dimensions of the 90° spills are the same as the spills for the part number 1A0N & 2A0N.



For the dimension E :

Contact termination code	E (pitch between row)
1A0N, 2A0N, 1A7N, 2A7N, 1A9N, 2A9N	2,54 mm
1B0N, 2B0N, 1B7N, 2B7N, 1B9N, 2B9N	2,84 mm



# ESA/SCC 3401 001 02B

### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe



### High density and Non removable contacts

ESA/SCC 3401/001 non-magnetic connectors are equipped with non removable contacts.

They are available with straight spills, 90° spills, contacts.

The connectors are Flight qualified parts.

### Standards

ESA/SCC 3401/001/GFSC  
 MIL-DTL-24308

## Part Number / Ordering information

<b>SCC specification number</b>	<b>3401 001 02 B D B M Y 44 P NMB OL3</b>
<b>Type Variant</b> 02 : high density (contact # 22)	
<b>B Testing Level</b> not to be modified	
<b>D*M series</b>	
<b>Shell Size</b> E = 15 cts ; A = 26 cts ; B = 44 cts ; C = 62 cts ; D = 78 cts	
<b>Mounting</b> Without indication : fixed mounting Y : floating mounting E : 4.40 captive nuts	
<b>Contact Layout Code</b> (see page 15)	
<b>Contact Type</b> P : Pin (Male) S : Socket (Female)	
<b>Residual Magnetism Level</b> NMB : ≤ 200 gammas	
<b>Contact Termination Code</b> (see table below)	

## Contact termination code

Contact terminations are indicated as follows :

Contact termination code for variant 02 (high density)		
For 15 to 62 contacts (shell size : E, A, B & C)	For 78 contacts (shell size : D)	Contact type
<b>OL3</b>		Straight spills
<b>1C0N</b>	<b>1D0N</b>	90° spills, without bracket
<b>1C7N</b>	<b>1D7N</b>	90° spills, with bracket and UNC 4-40 clinch nuts
<b>1C9N</b>	<b>1D9N</b>	90° spills, with bracket and M3 clinch nuts



## Contact layouts

Contact layouts are indicated by the codes specified hereafter (male insulation front view) :

Shell size	Code	Nb cts # 22	Layout
E	15	15	
A	26	26	
B	44	44	

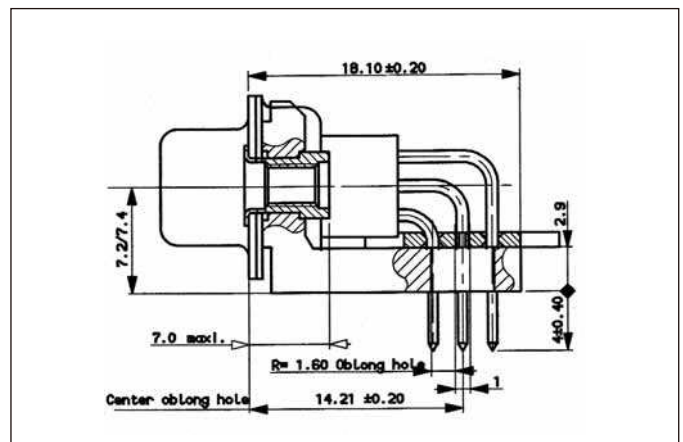
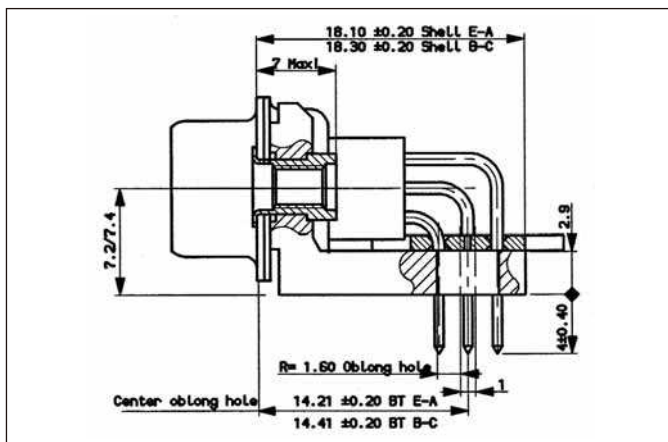
Shell size	Code	Nb cts # 22	Layout
C	62	62	
D	78	78	

## Dimensions (in mm)

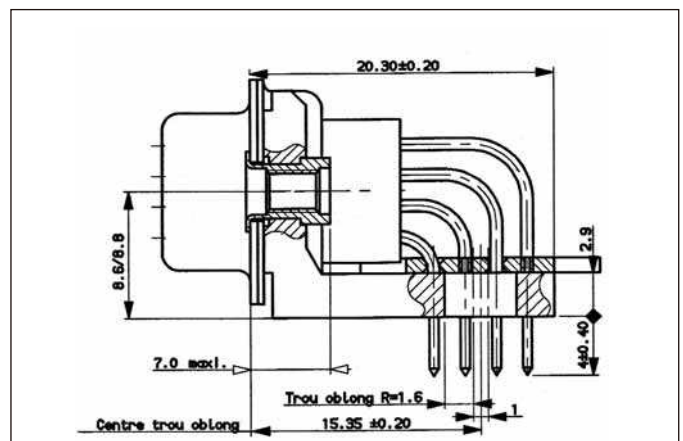
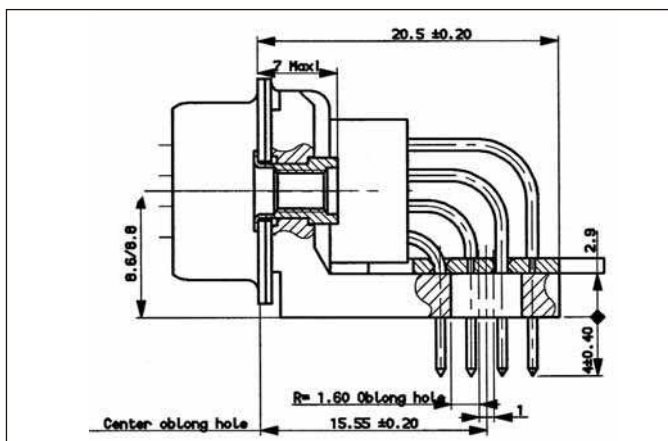
### Male connectors

### Female connectors

#### 1C7N & 1C9N (shell E to C)

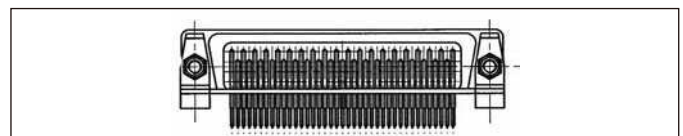


#### 1D7N & 1D9N (shell D)



The dimensions of the 90° spills are the same as the spills for the part number 1CON & 1DON.

Rear view of the connectors ⇒

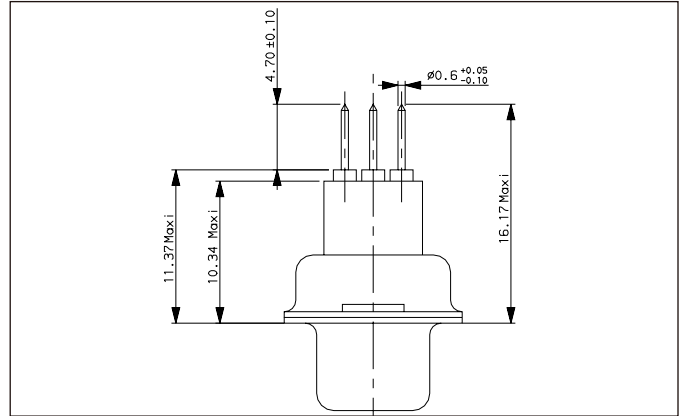
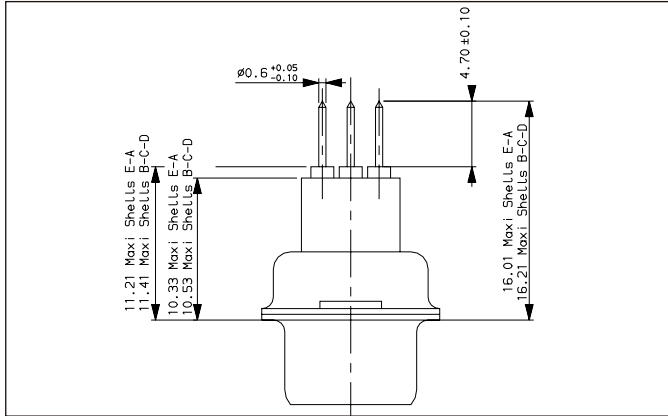




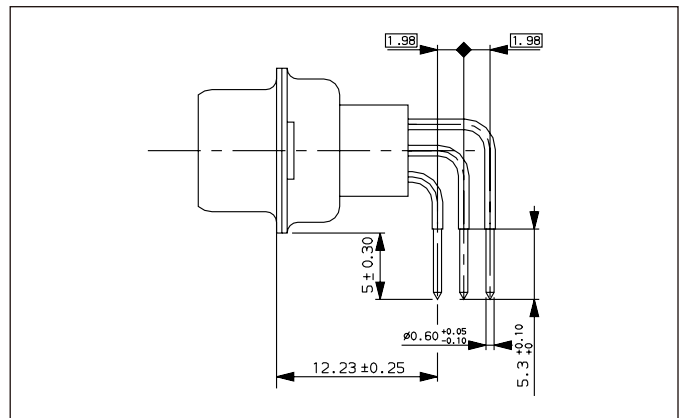
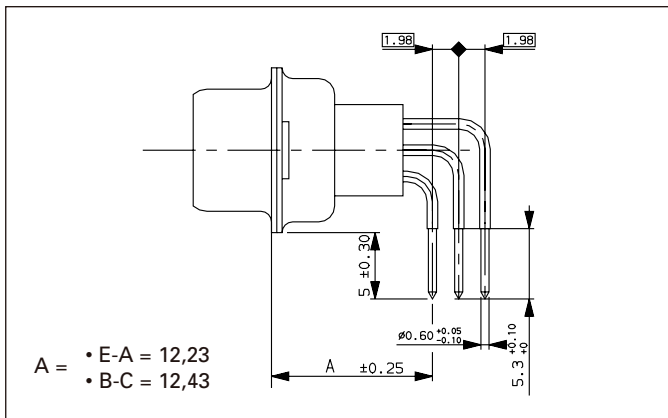
## Male connectors

## Female connectors

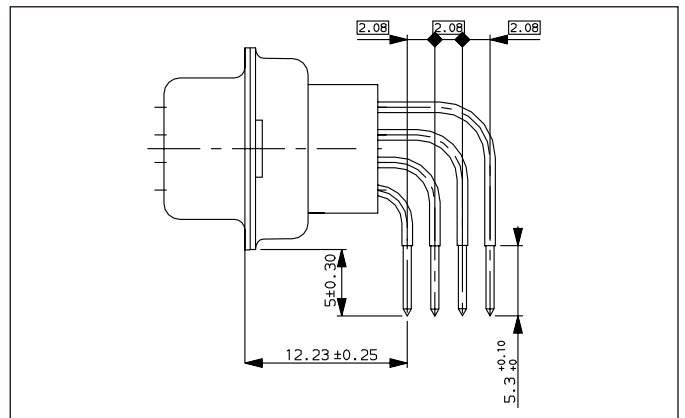
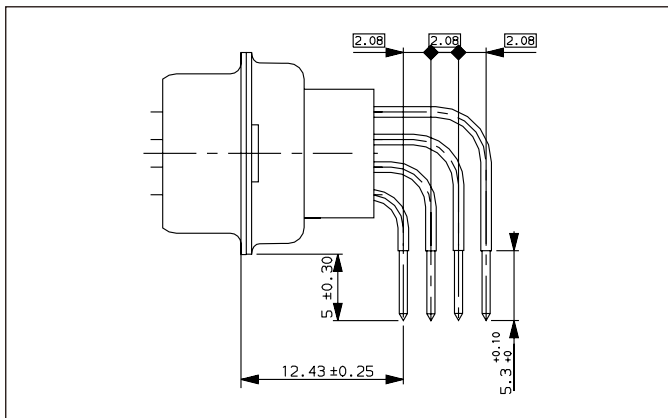
### Straight spills (OL3)



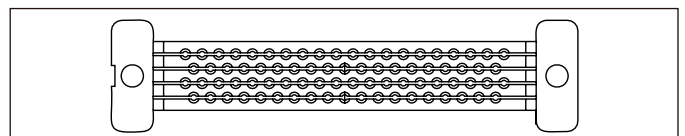
### 1C0N (shell size E to C)



### 1D0N (shell size D)



Connectors delivered with brittle drilled bar ⇒



# ESA/SCC 3401 002 01B



### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe



### Standard density & Removable Crimp Contacts

ESA/SCC 3401/002 non-magnetic connectors are used with ESA/SCC 3401/005 removable crimp contacts.

Standard density (# 20 contacts) layouts are Flight qualified parts.

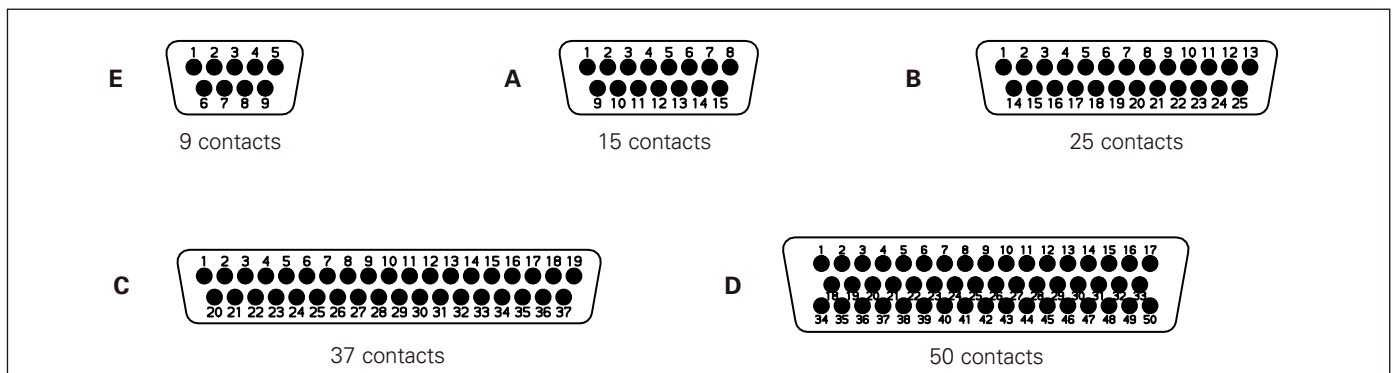
### Standards

ESA/SCC 3401/002/GSFC/  
 MIL-DTL-24308 class M(QPL)

## Part Number / Ordering information

<b>SCC specification number</b>	3401 002	01	B	D	B MA	Y	25	P	NMB	FO
<b>Type variant</b>	01 : standard density (contact # 20)									
<b>B Testing level</b>	not to be modified									
<b>D*MA series</b>										
<b>Shell size</b>	E = 9 cts ; A = 15 cts ; B = 25 cts ; C = 37 cts ; D = 50 cts									
<b>Mounting</b>	Without indication : fixed mounting Y : floating mounting E : 4.40 captive nuts. G: rear grommet									
<b>Contact layout Code</b>	9 cts - 15 cts - 25 cts - 37 cts - 50 cts									
<b>Contact Type</b>	P : Pin S : Socket									
<b>Residual Magnetism Level</b>	NMB : ≤ 200 gammas									
<b>Contact Termination Code</b>	Without indication : connectors delivered with # 20 contacts for wire AWG 20-24 FO : connectors delivered without contacts (FO is not marked on the connector)									

## Contact layouts (male insulation front view)





### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

ESA/SCC 3401/002/GSFC/  
 MIL-DTL-24308 class M (QPL)



### High Density & Removable Crimp Contacts

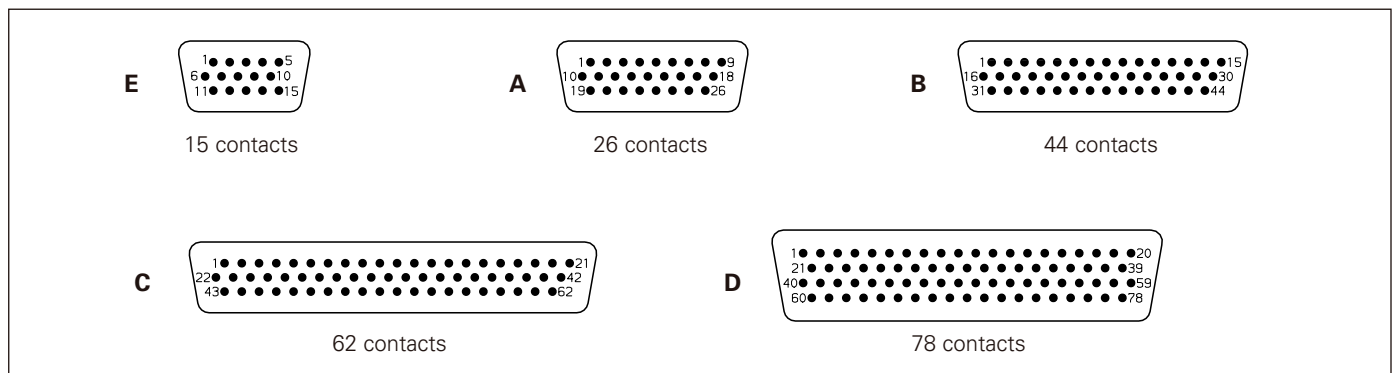
ESA/SCC 3401/002 non-magnetic connectors are used with ESA/SCC 3401/005 removable crimp contacts.

High density (# 22 contacts) layouts are Flight qualified parts.

## Part Number / Ordering information

<b>SCC specification number</b>	<b>3401 002 02 B D B MA Y 44 P NMB FO</b>
<b>Type Variant</b>	<b>02</b> : high density (contact # 22)
<b>B Testing Level</b>	not to be modified
<b>D*MA series</b>	
<b>Shell Size</b>	<b>E</b> = 15 cts ; <b>A</b> = 26 cts ; <b>B</b> = 44 cts ; <b>C</b> = 62 cts ; <b>D</b> = 78 cts
<b>Mounting</b>	<b>Without indication</b> : fixed mounting <b>Y</b> : floating mounting <b>E</b> : 4.40 captive nuts <b>G</b> : rear grommet
<b>Contact Layout Code</b>	<b>15</b> cts - <b>26</b> cts - <b>44</b> cts - <b>62</b> cts - <b>78</b> cts
<b>Contact Type</b>	<b>P</b> : Pin <b>S</b> : Socket
<b>Residual Magnetism Level</b>	<b>NMB</b> : ≤ 200 gammas
<b>Contact Termination Code</b>	<b>Without indication</b> : connectors delivered with # 22 contacts for wire AWG 22-26 <b>FO</b> : connectors delivered without contacts <b>(FO is not marked on the connector)</b>

## Contact layouts (male insulation front view)



## 3401 020 01B & 3401 020 02B



### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe



### Standard and high density D-Sub savers, Removable Contacts

ESA/SCC 3401/020 savers are used to protect flight equipment connectors from multiple matings, during tests.

They are used also on a bulkhead as feed-thru connectors.

They are used with ESA/SCC 3401 021 pin-socket contacts.

These products are also suitable for Flight.

### Standards

ESA/SCC 3401 020

## Part Number / Ordering information

### • Standard density

<b>SCC specification number</b>	<b>3401 020</b>	<b>01</b>	<b>B</b>	<b>D</b>	<b>B BMA</b>	<b>25</b>	<b>PS</b>	<b>NMB</b>	<b>FO</b>
<b>Type Variant</b>	<b>01</b> : standard density (contact # 20)								
<b>B Testing Level</b>	not to be modified								
<b>D*BMA series</b>									
<b>Shell Size</b>	<b>E</b> = 9 cts ; <b>A</b> = 15 cts ; <b>B</b> = 25 cts ; <b>C</b> = 37 cts ; <b>D</b> = 50 cts								
<b>Contact Layout Code</b>	<b>9</b> cts - <b>15</b> cts - <b>25</b> cts - <b>37</b> cts - <b>50</b> cts								
<b>Contact Type</b>	<b>PS</b> : Pin - Socket								
<b>Residual Magnetism Level</b>	<b>NMB</b> : ≤ 200 gammas								
<b>Contact Termination Code</b>	<b>Without indication</b> : connectors delivered with saver contact # 20 <b>FO</b> : connectors delivered without contacts <b>(FO is not marked on the connector)</b>								

### • High density

<b>SCC specification number</b>	<b>3401 020</b>	<b>02</b>	<b>B</b>	<b>D</b>	<b>B BMA</b>	<b>44</b>	<b>PS</b>	<b>NMB</b>	<b>FO</b>
<b>Type Variant</b>	<b>02</b> : high density (contact # 22)								
<b>B Testing Level</b>	not to be modified								
<b>D*BMA series</b>									
<b>Shell Size</b>	<b>E</b> = 15 cts ; <b>A</b> = 26 cts ; <b>B</b> = 44 cts ; <b>C</b> = 62 cts ; <b>D</b> = 78 cts								
<b>Contact Layout Code</b>	<b>15</b> cts - <b>26</b> cts - <b>44</b> cts - <b>62</b> cts - <b>78</b> cts								
<b>Contact Type</b>	<b>PS</b> : Pin - Socket								
<b>Residual Magnetism Level</b>	<b>NMB</b> : ≤ 200 gammas								
<b>Contact Termination Code</b>	<b>Without indication</b> : connectors delivered with saver contact # 22 <b>FO</b> : connectors delivered without contacts <b>(FO is not marked on the connector)</b>								

See contact layouts for saver connectors p.17 for standard density and p. 18 for high density.



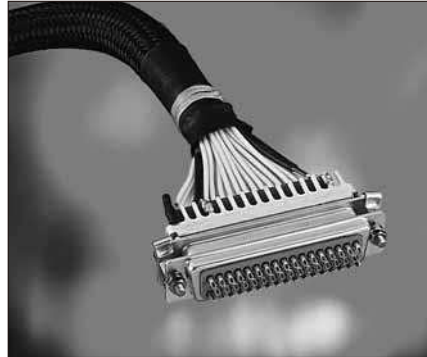
# D\*M-NMB

### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

D\*M-NMB



### Standard density D-Sub, Non Removable Contacts (Space Grade)

D\*M-NMB non-magnetic connectors use the same components as the 3401/001 ESA/SCC and S311-P-10 GSFC connectors. However they are manufactured in accordance full ESA or NASA, MIL-DTL-24308. Consequently no traceability information can be delivered for these items. They are available with solder buckets, straight spills, 90° spills, wire wrap contacts and mixed layouts with coaxial and power contacts. This version is suitable for Engineering Models as well as Flight Models.

## Part Number / Ordering information

<b>Series : D*M (contact # 20)</b>	<b>D</b>	<b>B</b>	<b>M</b>	<b>F</b>	<b>25</b>	<b>P</b>	<b>511</b>	<b>U</b>	<b>NMB</b>	<b>***</b>
<b>Shell Size</b>										
E = 9 cts ; A = 15 cts ; B = 25 cts ; C = 37 cts ; D = 50 cts										
<b>Mounting</b>										
Nothing : standard mount										
F : float mount										
O : UNC 4-40 clinch nut										
L : M3 clinch nut										
<b>Contact Layout Code</b>										
(see below 11)										
<b>Contact Type</b>										
P : Pin (male)										
S : Socket (female)										
<b>Contact Termination Code</b>										
(see page 21)										
Nothing : delivered without bracket but with bar										
U : delivered with bracket & bar, but without clinch nut (*)										
<b>Residual Magnetism and Shell Plating</b>										
NMB : ≤ 200 gamma maximum residual magnetism : shell plated 1.27 micron gold mini over copper (conform to GSFC)										
<b>Special Modification</b>										

(\*) **Note** : Code U only used for the 5\*\*, 8\*\* & 7\*\* series.

## Contact layouts

Contact layouts are indicated by the codes specified hereafter :

Shell size	Code	Nb cts # 20	Nb cts # 8
E	09	9	0
	5W1	4	1
A	15	15	0
	3W3	0	3
	3WK3	0	3
	7W2	5	2
	11W1	10	1
B	25	25	0
	5W5	0	5
	9W4	5	4
	13W3	10	3
	17W2	15	2

Shell size	Code	Nb cts # 20	Nb cts # 8
C	37	37	0
	8W8	0	8
	17W5	12	5
	21WA4	17	4
	25W3	22	3
	27W2	25	2
D	50	50	0
	24W7	17	7
	36W4	32	4

See layouts p. 11

**Note** : Mixed layout are not available in 90° spills





## Contact termination code

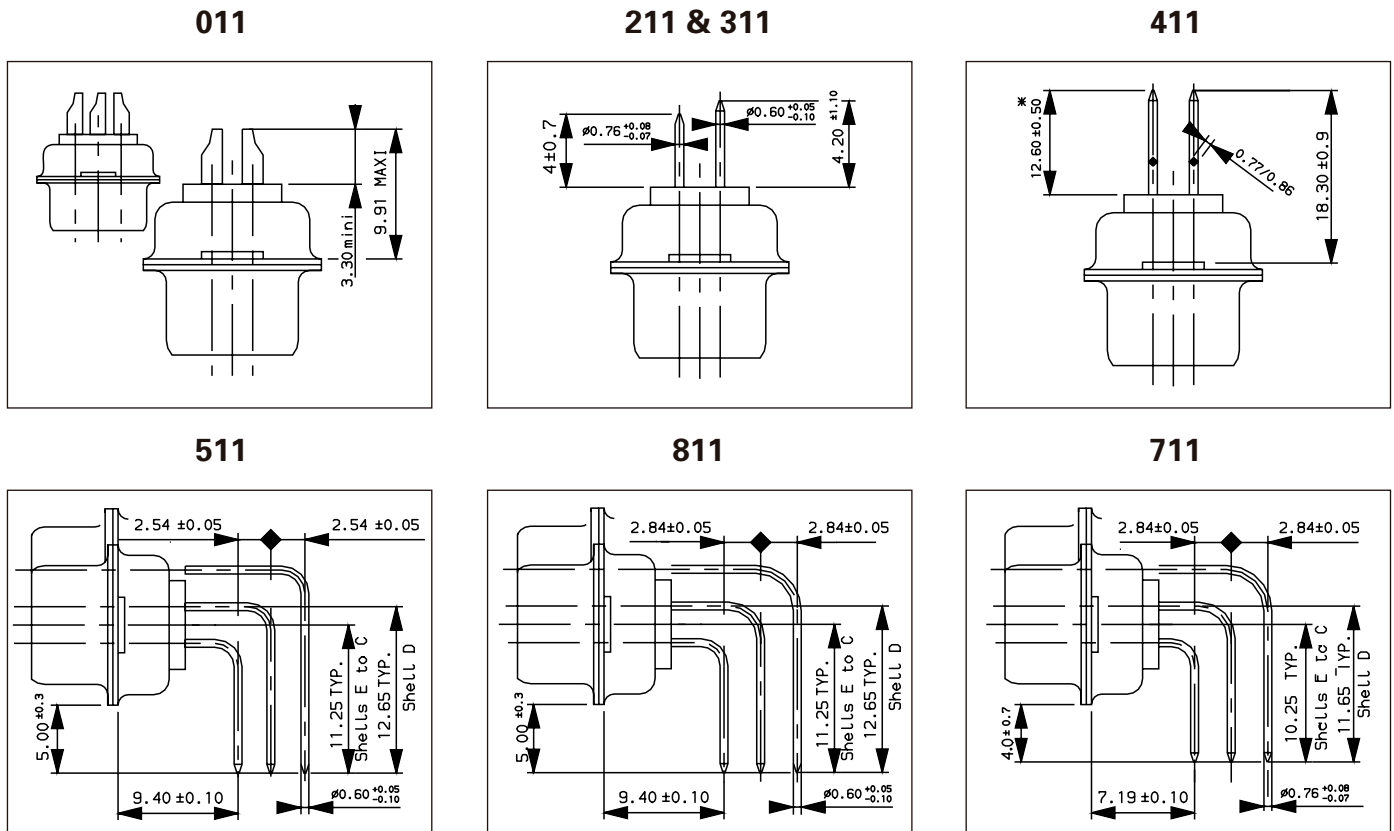
Contact terminations are indicated as follows :

Contact termination code for D*M-NMB		
Code for Ø 0,63	Code for Ø 0,76	Contact type
	<b>011</b>	Solder bucket
<b>311</b>	<b>211</b>	Straight spills
	<b>411</b>	Wire wrap, 3 wraps
	<b>711</b>	90° spills, 2.84 mm pitch & US Footprint (2)
<b>511</b>	<b>2A0N</b>	90° spills, without bracket, 2.54 mm pitch & European Footprint (1)
<b>811</b>	<b>2B0N</b>	90° spills, without bracket, 2.84 mm pitch & European Footprint (1)
<b>1A9N</b>	<b>2A9N</b>	90° spills, with bracket, 2.54 mm pitch, M3 clinch nuts & European Footprint (1)
<b>1B9N</b>	<b>2B9N</b>	90° spills, with bracket, 2.84 mm pitch, M3 clinch nuts & European Footprint (1)
	<b>2AUN</b>	90° spills, with bracket, 2.54 mm pitch & European Footprint (1)
	<b>2BUN</b>	90° spills, with bracket, 2.84 mm pitch & European Footprint (1)
<b>1A7N</b>	<b>2A7N</b>	90° spills, with bracket, 2.54 mm pitch, # 4-40 clinch nuts & European Footprint (1)
<b>1B7N</b>	<b>2B7N</b>	90° spills, with bracket, 2.84 mm pitch, # 4-40 clinch nuts & European Footprint (1)
	<b>2B7S</b>	90° spills, with bracket, 2.84 mm pitch, # 4-40 clinch nuts & US Footprint (2)
	<b>2B9S</b>	90° spills, with bracket, 2.84 mm pitch, M3 clinch nuts & US Footprint (2)

- (1) **European Footprint** : Distance from rear of flange to first row ⇒ 9.40 mm (.37 inch)
- (2) **US Footprint** : Distance from rear of flange to first row ⇒ 7.19 mm (.283 inch)

## Dimensions for termination code (in mm)

### Male & Female Connectors



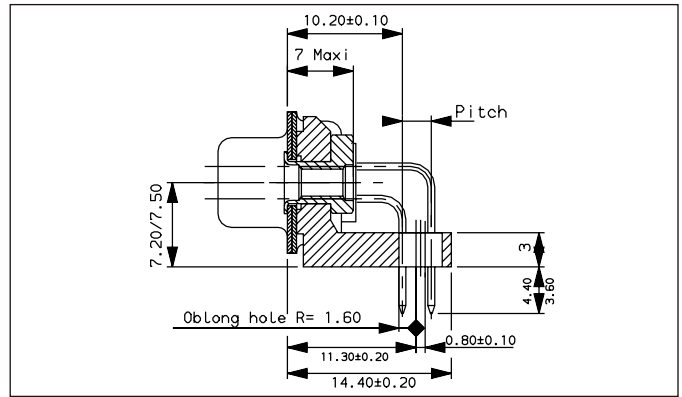
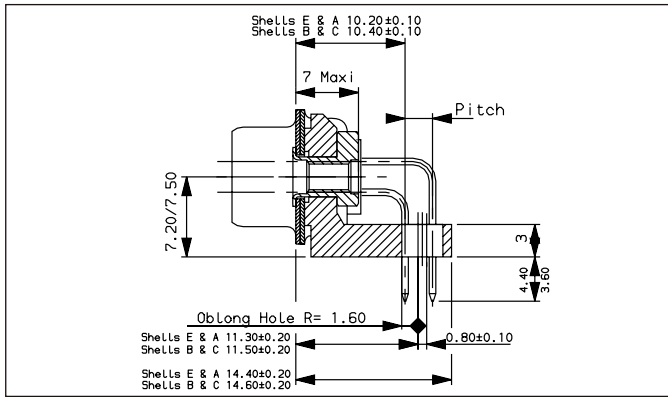
(\* ) The dimension is the length of the square part of the contact.



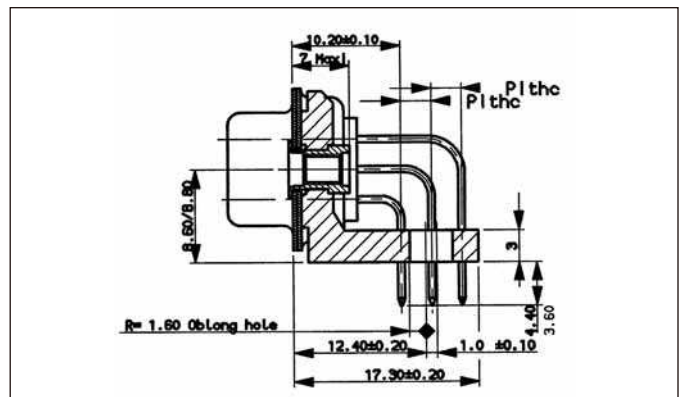
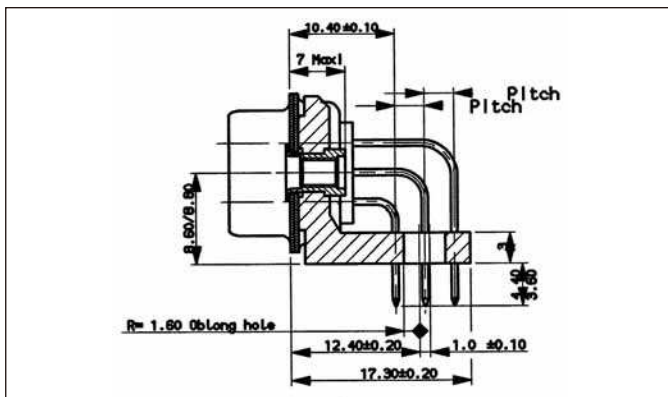
## Male connectors

## Female connectors

### 90° spills with bracket - European footprint (shell size E to C)

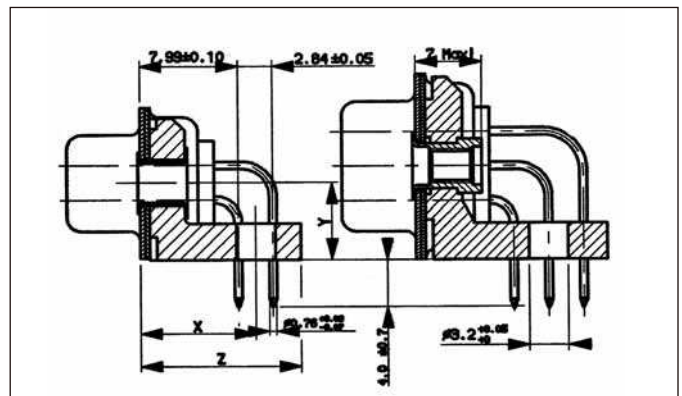
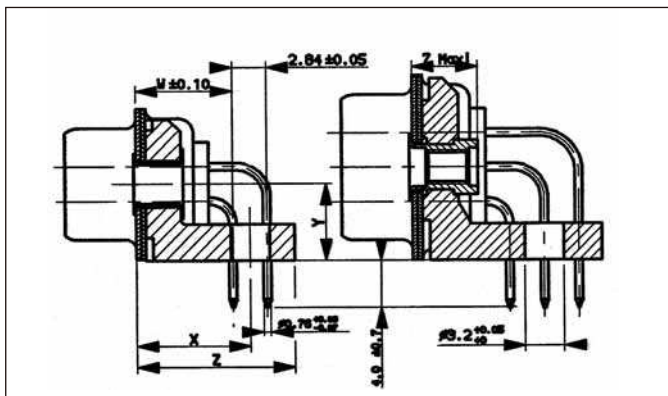


### 90° spills with bracket - European footprint (shell size D)



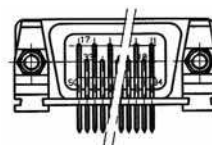
For the pitch :  
 ⇒ 2,54 mm for **1A9N, 2A9N, 1A7N & 2A7N**  
 ⇒ 2,84 mm for **1B9N, 2B9N, 1B7N & 2B7N**

### 90° spills with bracket - US footprint (711U, 2B7S & 2B9S)



Shell size	W	X	Y	Z		
E & A	7,99 .315	9,28 .365	9,60 .378	6,34 .250	12,94 .509	13,16 .518
B & C	8,19 .322	9,48 .373	9,80 .386	6,34 .250	13,14 .517	13,36 .526
D	8,19 .322	10,87 .428	11,19 .441	7,67 .302	15,63 .615	15,85 .624

Shell size	X	Y	Z		
E to C	9,28 .365	9,60 .378	6,34 .250	12,94 .509	13,16 .518
D	10,67 .420	10,99 .433	7,67 .302	15,43 .607	15,65 .616



# 8630-NMB (Crimp)



### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

8630-NMB



### Standard density D-Sub Removable Contacts (Space Grade)

8630-NMB non-magnetic connectors use the same components as the ESA/SCC 3401 001 01B and S-311-P-4/09 GSFC.

However they are manufactured in accordance with ESA NASA, MIL-DTL-24308. Consequently no traceability information can be delivered for these items. They are used with removable crimp contacts. This version is suitable for Engineering Models as well as Flight Models.

## Part Number / Ordering information

<b>Series : 8630 (standard density) # 20 contacts layouts</b>	<b>863</b>	<b>0</b>	<b>L</b>	<b>25</b>	<b>P</b>	<b>0</b>	<b>11</b>	<b>NMB</b>	<b>L</b>	<b>***</b>
<b>Mounting style</b> 0 : standard mount 1 : floating mount										
<b>Other mounting style</b> Nothing : standard or floating mount O : UNC 4-40 clinch nuts L : M3 clinch nuts										
<b>Contact layout Code</b> 09 cts - 15 cts - 25 cts - 37 cts - 50 cts										
<b>Contact Type</b> P : Pin S : Socket										
<b>(*)</b> 0 : for wire # 20 to 24 R : for wire # 26 to 28 E : for wire # 18										
<b>(*) Contact plating</b> 11 = 1.27 micron gold over copper Note : to be indicated if connectors are ordered with contacts (no «L» at the end of the P/N)										
<b>Residual magnetism</b> NMB : ≤ 200 gamma maximum residual magnetism ; shell plated 1.27 micron gold mini over copper (conform to GSFC)										
<b>(*)</b> Without indication : connectors delivered with contacts for wire AWG 20-24 L : connectors delivered without contacts										
<b>Special modifier</b>										

(\*) : The codes 0, 11 & L are not marked on the connector. They are only used for the P/N.

## Special modifier

Code	Characteristics
601	Grommet and compound, non outgassing
604	Grommet without compound non outgassing

See layouts p. 17

# 8635-NMB (Spill)



## Applications

Satellite  
Launcher  
Space station  
Shuttle hardware  
Probe

## Standards

8635-NMB with Spill Contacts



## High density D-Sub, Non Removable Contacts (Space Grade)

These 8635-NMB non-magnetic connectors use the same components as the ESA/SCC 3401 001 02B. However they are manufactured in accordance with ESA and NASA specification.

Consequently no traceability information can be delivered for these items. They are used with non removable contacts. This version is suitable for Engineering Models as well as Flight Models.

## Part Number / Ordering information

<b>Series : 8635 (high density) # 22 contacts layouts</b>	<b>8635</b>	<b>F</b>	<b>26</b>	<b>P</b>	<b>0L3</b>	<b>NMB</b>	<b>***</b>
<b>Mounting style &amp; Grommet</b> <b>Nothing</b> : standard mount <b>F</b> : Floating mount <b>O</b> : UNC 4-40 clinch nuts <b>L</b> : M3 clinch nuts							
<b>Contact layout</b> 15 cts - 26 cts - 44 cts - 62 cts - 78 cts							
<b>Contact Type</b> <b>P</b> : Pin <b>S</b> : Socket							
<b>Termination type</b> (see below)							
<b>Residual magnetism</b> <b>NMB</b> : ≤ 200 gamma maximum residual magnetism ; shell plated 1.27 micron gold mini over copper							
<b>Special modification</b>							

## Contact termination code

Termination type	
1.27 mm shell plating	Contact type
<b>0L3</b>	Straight spills
<b>1CON</b>	90°, disposable drilled bar, 15 to 62 contacts, 1.98 pitch
<b>1DON</b>	90°, disposable drilled bar, 78 contacts (only D size), 2.08 pitch
<b>1CUN</b>	90°, with brackets, 15 to 62 contacts, 1.98 pitch (1)
<b>1DUN</b>	90°, with brackets, 78 contacts, 2.08 pitch (1)
<b>1C7N</b>	90°, with brackets and UNC 4-40 clinch nuts, 15 to 62 contacts, 1.98 pitch
<b>1D7N</b>	90°, with brackets and UNC 4-40 clinch nuts, 78 contacts, 2.08 pitch
<b>1C9N</b>	90°, with brackets and M3 clinch nuts, 15 to 62 contacts, 1.98 pitch
<b>1D9N</b>	90°, with brackets and M3 clinch nuts, 78 contacts, 2.08 pitch

(1) : no ESA/SCC equivalent version.

See layouts p.18

# 8635-NMB (Crimp)



## Applications

Satellite  
Launcher  
Space station  
Shuttle hardware  
Probe

## Standards

8635-NMB with Crimp Contacts



## High density D-Sub Removable Contacts (Space Grade)

These 8635-NMB non-magnetic connectors use the same components as the ESA/SCC 3401 002 02B and S311-P-4/07 GSFC connectors. However they are manufactured in accordance with ESA and NASA specification.

Consequently no traceability information can be delivered for these items. They are used with removable crimp contacts. This version is suitable for Engineering Models as well as Flight Models.

## Part Number / Ordering information

<b>Series : 8635 (high density) # 22 contacts layouts</b>	<b>8635</b>	<b>F</b>	<b>26</b>	<b>P</b>	<b>0</b>	<b>11</b>	<b>NMB</b>	<b>L</b>	<b>***</b>
<b>Mounting style &amp; Grommet</b> <b>Nothing</b> : standard mount <b>F</b> : Float mount <b>O</b> : UNC 4-40 clinch nuts <b>L</b> : M3 clinch nuts									
<b>Contact layout Code</b> 15 cts - 26 cts - 44 cts - 62 cts - 78 cts									
<b>Contact Type</b> <b>P</b> : Pin <b>S</b> : Socket									
(*) <b>0</b> : for wire # 22 to 26									
(*) <b>Contact plating</b> <b>11</b> : 1.27 micron gold over copper Note : to be modified if connectors are ordered with contacts (no «L» at the end of the P/N)									
<b>Residual magnetism</b> <b>NMB</b> : ≤ 200 Gamma maximum residual magnetism ; shell plated 1.27 micron gold mini over copper (conform to GSFC)									
(*) <b>Without indication</b> : connector delivered with contacts for wire AWG 22-26 <b>L</b> : connector delivered without contacts									
<b>Special modification</b>									

(\*) : The codes 011 & L are not marked on the connector. They are only used for the P/N.

## Special modifier

Code	Characteristics
<b>601</b>	Grommet and compound, non outgassing
<b>604</b>	Grommet, without compound, non outgassing

See layouts p. 18



## D\*BMA-NMB

### Applications

Satellite  
 Launcher  
 Space station  
 Shuttle hardware  
 Probe

### Standards

D\*BMA-NMB



### D-Sub savers (Space Grade)

D\*BMA-NMB savers connectors are derived from ESA/SCC 3401 020 savers.

However they are manufactured in accordance with ESA.

Consequently no traceability information can be delivered for these items. They are used with removable crimp contacts.

This version is suitable for Engineering Models as well as Flight Models.

## Part Number / Ordering information

### • Standard density with removable contacts # 20

<b>Series : D*BMA</b>	<b>D</b>	<b>B</b>	<b>BMA</b>	<b>25</b>	<b>PS</b>	<b>011</b>	<b>NMB</b>	<b>L</b>
<b>Shell size</b> E = 9 cts - A = 15 cts - B = 25 cts - C = 37 cts - D = 50 cts								
<b>Contact layout Code</b> 09 cts - 15 cts - 25 cts - 37 cts - 50 cts								
<b>Contact Type</b> PS : Pin - Socket								
<b>Contact plating</b> 011 : 1.27 micron gold over copper								
<b>Residual magnetism</b> NMB : ≤ 200 Gamma maximum residual magnetism, shell plated 1.27 micron gold mini over copper								
<b>Without indication</b> : connectors delivered with contacts L : connectors delivered without contacts								

### • High density with removable contacts # 22

<b>Series : D*BMA</b>	<b>D</b>	<b>B</b>	<b>BMA</b>	<b>44</b>	<b>PS</b>	<b>011</b>	<b>NMB</b>	<b>L</b>
<b>Shell size</b> E = 15 cts - A = 26 cts - B = 44 cts - C = 62 cts - D = 78 cts								
<b>Contact layout Code</b> 15 cts - 26 cts - 44 cts - 62 cts - 78 cts								
<b>Contact Type</b> PS : Pin - Socket								
<b>Contact plating</b> 011 : 1.27 micron gold over copper								
<b>Residual magnetism</b> NMB : ≤ 200 Gamma maximum residual magnetism, shell plated 1.27 micron gold mini over copper								
<b>Without indication</b> : connectors delivered with contacts L : connectors delivered without contacts								

(\*) : The codes 011 & L are not marked on the connector. They are only used for the P/N.

See contact layouts for saver connectors p.17 for standard density and p.18 for high density.



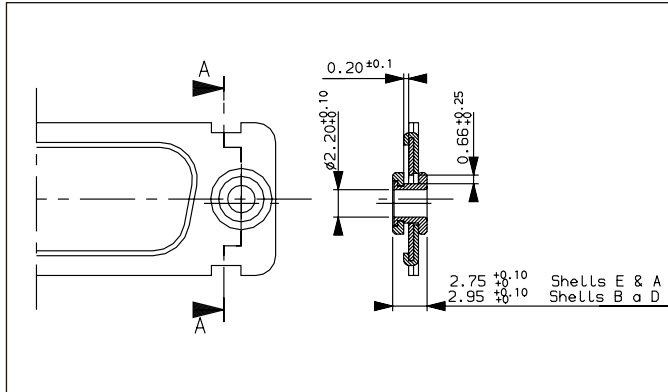
# Dimensions

## Float mounting (3401 001, 3401 002, D\*MF, 8631 & 8635F)

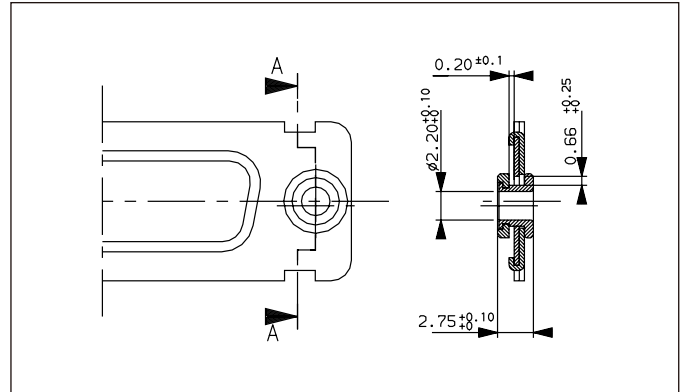
Not available for savers connectors

Engagement view

### Male connectors

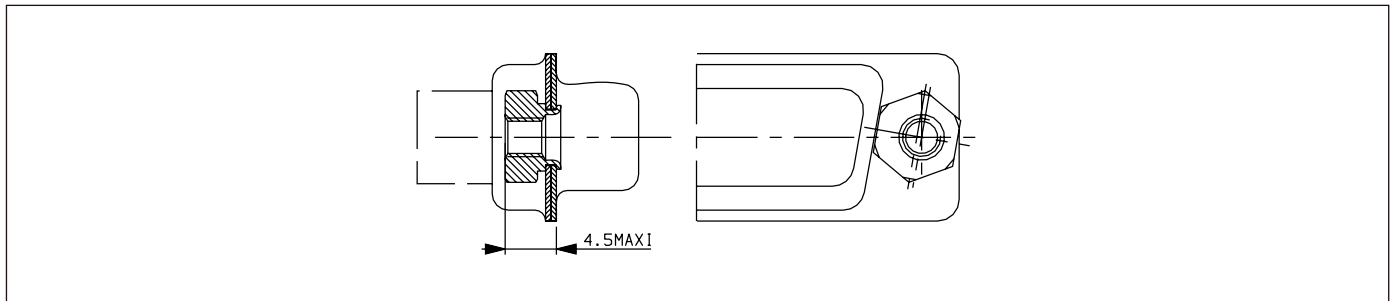


### Female connectors



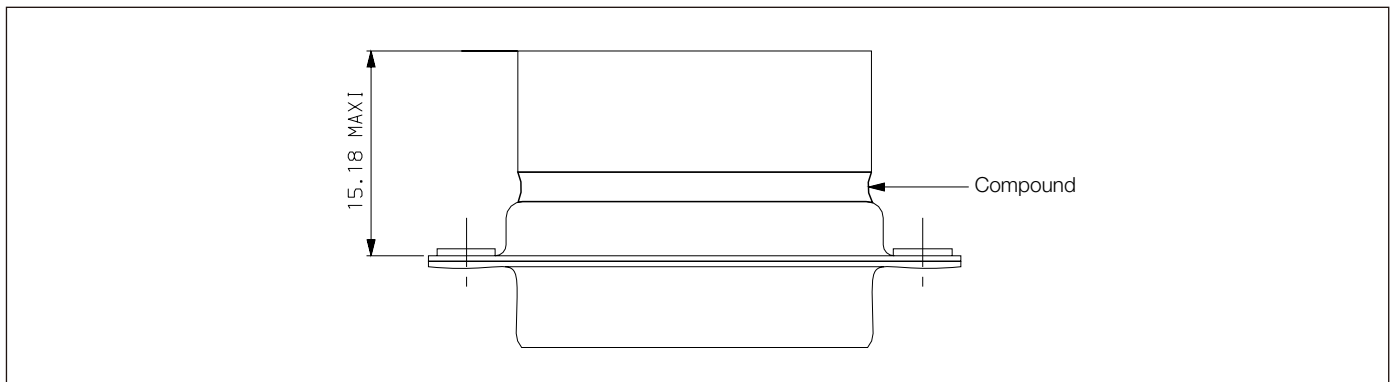
## Mounting with clinch nuts (O & L, D\*M, 8630 & 8635)

(E for 3401001 and 3401002 series)



## Mounting with grommet (8630 & 8635) ; (Code : G for 3401002 series),

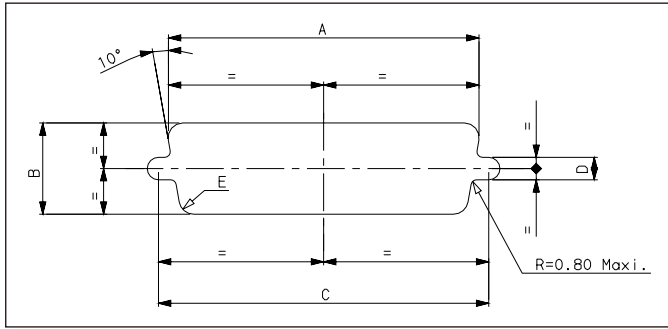
code 601, 604 for 8630 & 8635 Space Grade version



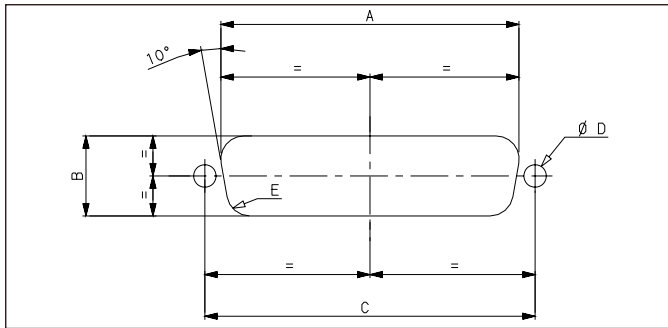


## Panel cut-outs (in mm/inch)

Cutout for mounting from front or rear of panel

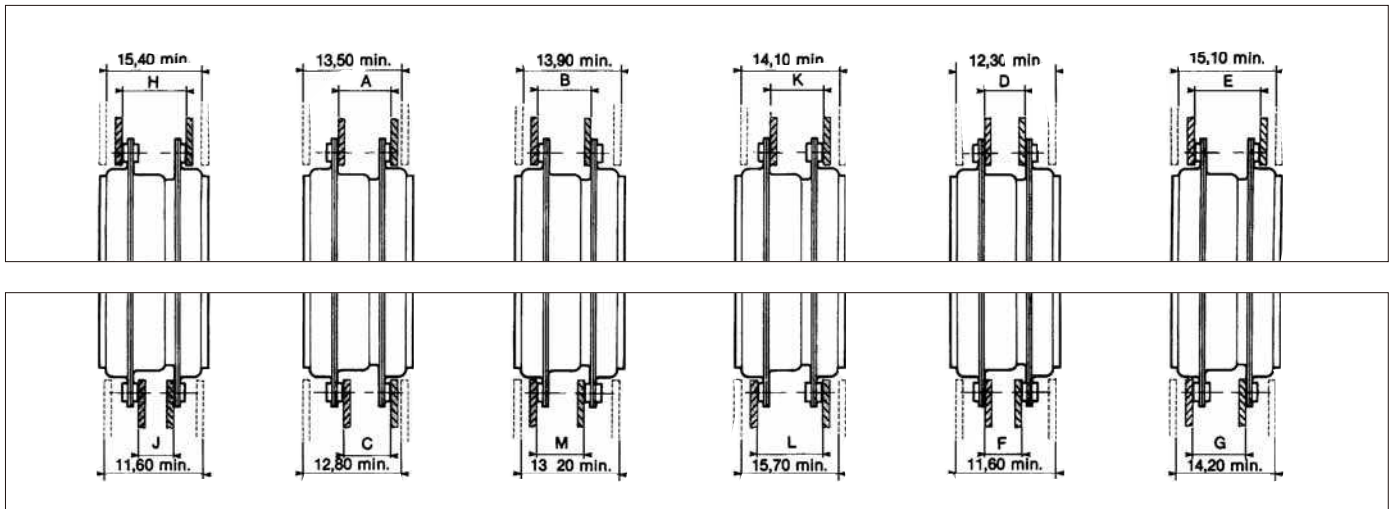


Cutout for mounting from rear of panel only



Shell size	Type of mounting	Mounting position	A ± 0,1 (± 0.004)	B ± 0,1 (± 0.004)	C ± 0,1 (± 0.004)	D ± 0,05 (± 0.002)	E ± 0,1 (± 0.004)
E	Rigid	Front	22,2 .874	13 .512	24,99 .984	3,2 .126	2,1 .083
		Rear	20,5 .807	11,4 .449	24,99 .984	3,2 .126	3,3 .130
	Float	Front	23 .906	13,8 .543	24,99 .984	2,2 .087	2,1 .083
		Rear	21,3 .839	12,2 .480	24,99 .984	2,2 .087	3,3 .130
A	Rigid	Front	30,5 1.201	13 .512	33,32 1.312	3,2 .126	2,1 .083
		Rear	28,8 1.134	11,4 .449	33,32 1.312	2,2 .087	3,3 .130
	Float	Front	31,3 1.232	13,8 .543	33,32 1.312	2,2 .087	2,1 .083
		Rear	29,6 1.165	12,2 .480	33,2 1.307	2,2 .087	3,3 .130
B	Rigid	Front	44,3 1.744	13 .512	47,04 1.852	3,2 .126	2,1 .083
		Rear	42,5 1.673	11,4 .449	47,04 1.852	3,2 .126	3,3 .130
	Float	Front	45,1 1.776	13,8 .543	47,04 1.852	2,2 .087	2,1 .083
		Rear	43,3 1.705	12,2 .480	47,04 1.852	2,2 .087	3,3 .130
C	Rigid	Front	60,7 2.390	13 .512	63,5 2.500	3,2 .126	2,1 .083
		Rear	59,1 2.327	11,4 .449	63,5 2.500	3,2 .126	3,3 .130
	Float	Front	61,5 2.421	13,8 .543	63,5 2.500	2,2 .087	2,1 .083
		Rear	59,8 2.354	12,2 .480	63,5 2.500	2,2 .087	3,3 .130
D	Rigid	Front	58,3 2.295	15,8 .622	61,11 2.406	3,2 .126	2,1 .083
		Rear	56,3 2.217	14,1 .555	61,11 2.406	3,2 .126	3,3 .130
	Float	Front	59,2 2.331	16,6 .654	61,11 2.406	2,2 .087	2,1 .083
		Rear	57,2 2.252	14,4 .567	61,11 2.406	2,2 .087	3,3 .130

## Panel mounting (in mm/inch)



Shell size	A <sup>+0,6</sup> <sub>-0</sub>	B <sup>+0,6</sup> <sub>-0</sub>	C <sup>+0,6</sup> <sub>-0</sub>	D <sup>+0,6</sup> <sub>-0</sub>	E <sup>+0,6</sup> <sub>-0</sub>	F <sup>+0,6</sup> <sub>-0</sub>	G <sup>+0,6</sup> <sub>-0</sub>	H <sup>+0,6</sup> <sub>-0</sub>	J <sup>+0,6</sup> <sub>-0</sub>	K <sup>+0,6</sup> <sub>-0</sub>	L <sup>+0,6</sup> <sub>-0</sub>	M <sup>+0,6</sup> <sub>-0</sub>
E	7,65 .301	7,65 .301	6,85 .270	6,45 .254	8,85 .348	5,65 .222	8,25 .325	9,45 .372	5,65 .222	8,25 .325	9,45 .372	6,85 .270
A	7,65 .301	7,65 .301	6,85 .270	6,45 .254	8,85 .348	5,65 .222	8,25 .325	9,45 .372	5,65 .222	8,25 .325	9,45 .372	6,85 .270
B	7,55 .297	7,55 .297	6,75 .266	6,35 .250	8,85 .348	5,55 .219	8,15 .321	9,35 .368	5,55 .219	8,15 .321	9,35 .368	6,75 .266
C	7,55 .297	7,95 .313	6,75 .266	6,35 .250	9,15 .360	5,55 .219	8,35 .329	9,55 .376	5,55 .219	8,15 .321	9,75 .384	7,15 .281
D	7,55 .297	7,95 .313	6,75 .266	6,35 .250	9,15 .360	5,55 .219	8,35 .329	9,55 .376	5,55 .219	8,15 .321	9,75 .384	7,15 .281





## Standard density

Viewed from front face of male insulator (dimensions in mm)

Layout according to	Number of contacts	Drilling dimensions
<p><b>MS-18273-1</b></p>	<p>9 contacts (shell size E)</p>	
<p><b>MS-18274-1</b></p>	<p>15 contacts (shell size A)</p>	
<p><b>MS-18275-1</b></p>	<p>25 contacts (shell size B)</p>	
<p><b>MS-18276-1</b></p>	<p>37 contacts (shell size C)</p>	
<p><b>MS-18277-1</b></p>	<p>50 contacts (shell size D)</p>	

- ⇒ Suggest 0,89 Ø hole for contact termination positions, for 0.50 / 0.65 Ø spills
- ⇒ Suggest 1,08 Ø hole for contact termination positions, for 0.69 / 0.84 Ø spills



## High density

Viewed from front face of male insulator (dimensions in mm)

Layout according to	Number of contacts	Drilling dimensions	
		Male connector	Female connector
<b>MS-18273-2</b>	15 contacts (shell size E)		
<b>MS-18274-2</b>	26 contacts (shell size A)		
<b>MS-18275-2</b>	44 contacts (shell size B)		
<b>MS-18276-2</b>	62 contacts (shell size C)		
<b>MS-18277-2</b>	78 contacts (shell size D)		

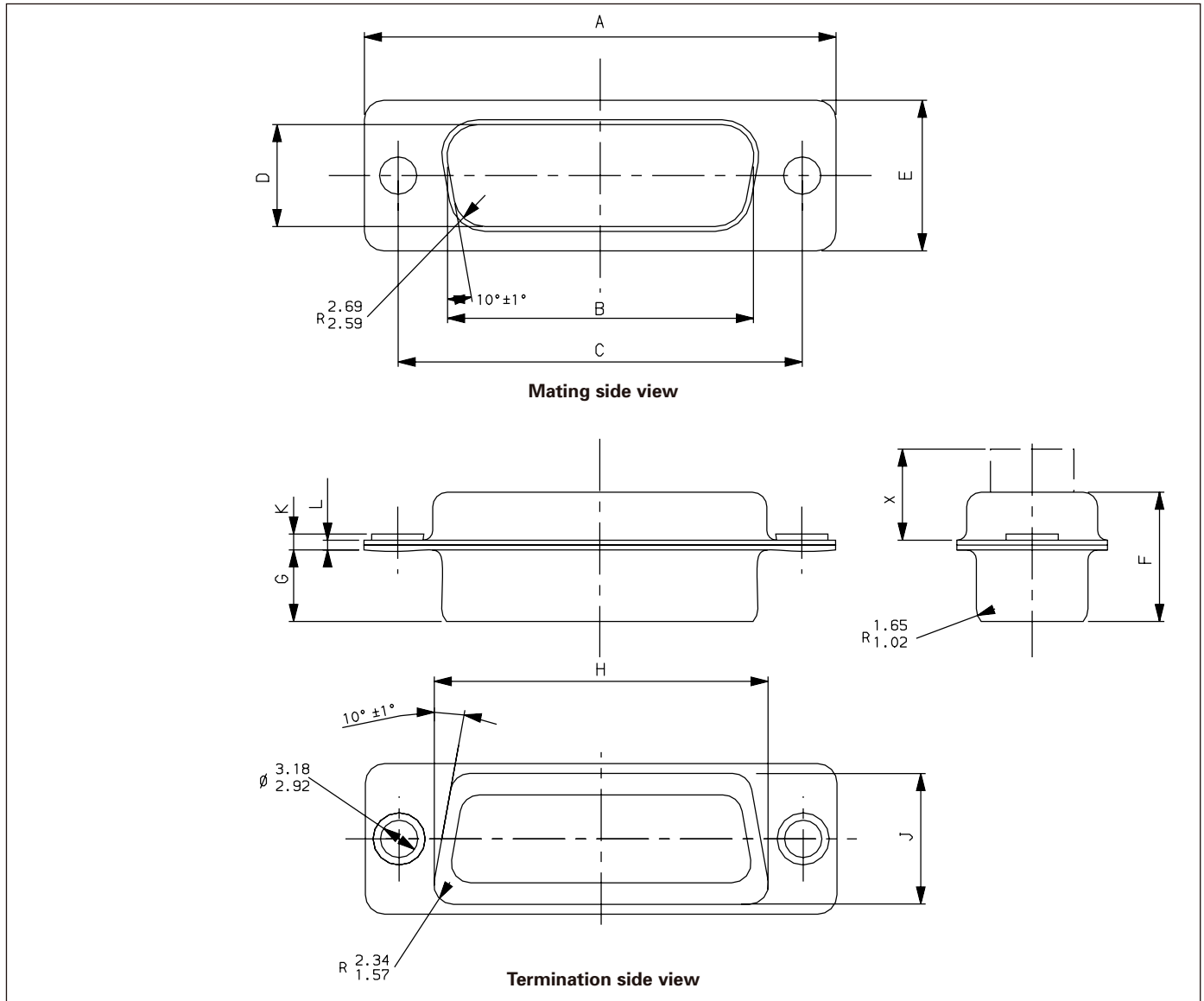
⇒ Suggest 0,89 Ø hole for contact termination positions, for 0,50 / 0,65 Ø spills

⇒ Suggest 1,08 Ø hole for contact termination positions, for 0,69 / 0,84 Ø spills



# Physical dimensions

## Male connectors



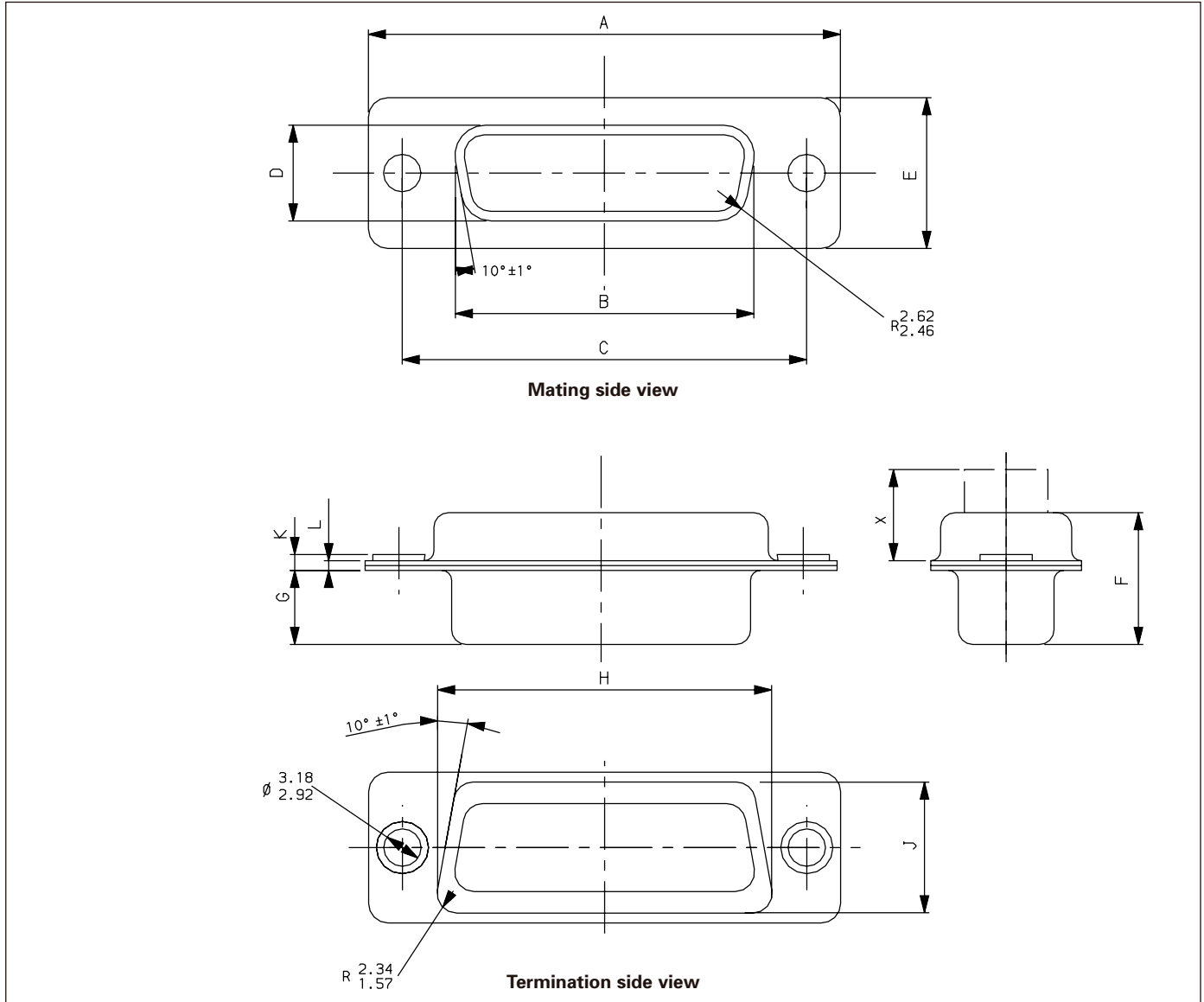
For the dimension X : ↗ 6,38 mm MAXI for **3401 001 01B & D\*M**  
 ↘ 9,53 mm MAXI for **3401 001 02B, 3401 002, 8630 & 8635**

Shell size	A		B		C		D		E		F		G		H		J		K		L	
	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max
<b>E</b>	30,43 1,198	31,19 1,228	16,79 .661	17,04 .671	24,87 .979	25,12 .989	8,23 .324	8,48 .334	12,17 .479	12,93 .509	10,46 .412	10,97 .432	5,82 .229	6,12 .241	19,02 .749	19,53 .769	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>A</b>	38,76 1,526	39,52 1,556	25,12 .989	25,37 .999	33,20 1,307	33,45 1,317	8,23 .324	8,48 .334	12,17 .479	12,93 .509	10,46 .412	10,97 .432	5,82 .229	6,12 .241	27,25 1,073	27,76 1,093	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>B</b>	52,65 2,073	53,42 2,103	38,84 1,529	39,09 1,539	46,91 1,847	47,17 1,857	8,23 .324	8,48 .334	12,17 .479	12,93 .509	10,57 .416	11,07 .436	5,69 .224	5,99 .236	41,02 1,615	41,53 1,635	10,46 .412	10,97 .432	1,27 .050	1,78 .070	0,74 .029	1,24 .049
<b>C</b>	68,94 2,714	69,70 2,744	55,30 2,177	55,55 2,187	63,37 2,495	63,63 2,505	8,23 .324	8,48 .334	12,17 .479	12,93 .509	10,57 .416	11,07 .436	5,69 .224	5,99 .236	57,45 2,262	57,96 2,282	10,46 .412	10,97 .432	1,27 .050	1,78 .070	0,74 .029	1,24 .049
<b>D</b>	66,55 2,620	67,31 2,650	52,68 2,074	52,93 2,084	60,99 2,401	61,24 2,411	10,95 .431	11,20 .441	14,99 .590	15,75 .620	10,57 .416	11,07 .436	5,69 .224	5,99 .236	55,07 2,168	55,58 2,188	13,31 .524	13,82 .544	1,27 .050	1,78 .070	0,74 .029	1,24 .049



# Physical dimensions

## Female connectors

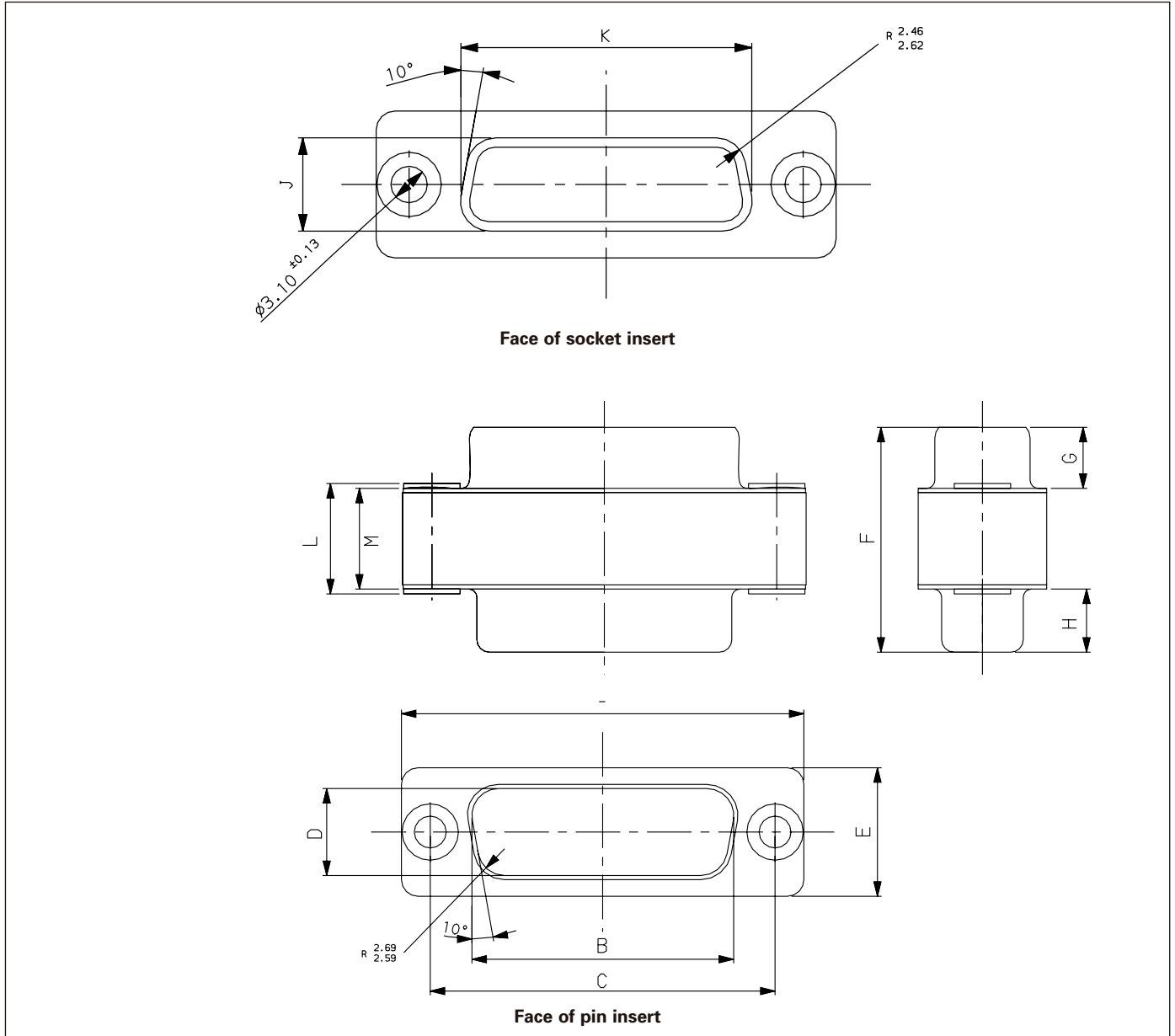


For the dimension X : ↗ 6,38 mm MAXI for **3401 001 01B & D\*M**  
 ↘ 9,53 mm MAXI for **3401 001 02B, 3401 002, 8630 & 8635**

Shell size	A		B		C		D		E		F		G		H		J		K		L	
	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max
<b>E</b>	30,43 1,198	31,19 1,228	16,21 .638	16,46 0,648	24,87 .979	25,12 .989	7,77 .306	8,03 .316	12,17 .479	12,93 .509	10,64 .419	11,15 .439	6,05 .238	6,30 .248	19,02 .749	19,53 .769	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>A</b>	38,76 1,526	39,52 1,556	24,54 .966	24,79 .976	33,20 1,307	33,45 1,317	7,77 .306	8,03 .316	12,17 .479	12,93 .509	10,64 .419	11,15 .439	6,05 .238	6,30 .248	27,25 1,073	27,76 1,093	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>B</b>	52,65 2,073	53,42 2,103	38,25 1,506	38,51 1,516	46,91 1,847	47,17 1,857	7,77 .306	8,03 .316	12,17 .479	12,93 .509	10,64 .419	11,15 .439	6,05 .238	6,30 .248	41,02 1,615	41,53 1,635	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>C</b>	68,94 2,714	69,69 2,744	54,71 2,154	54,97 2,164	63,37 2,495	63,63 2,505	7,77 .306	8,03 .316	12,17 .479	12,93 .509	10,64 .419	11,15 .439	6,05 .238	6,30 .248	57,45 2,262	57,96 2,282	10,46 .412	10,97 .432	0,89 .035	1,52 .060	0,51 .020	1,02 .040
<b>D</b>	66,55 2,620	67,31 2,650	52,30 2,059	52,55 2,069	60,99 2,401	61,24 2,411	10,62 .418	10,87 .428	14,99 .590	15,75 .620	10,64 .419	11,15 .439	6,05 .238	6,30 .248	55,07 2,168	55,58 2,188	13,31 .524	13,82 .544	0,89 .035	1,52 .060	0,51 .020	1,02 .040



## Saver connectors



Shell size	A		B		C		D		E		F		G		H		J		K		L		M	
	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max	min	Max
<b>E</b>	66,55 2,620	67,31 2,650	52,68 2,074	52,93 2,084	60,99 2,401	61,24 2,411	10,95 .431	11,20 .441	14,99 .590	15,75 .620	21,72 .855	22,22 .875	5,69 .224	5,99 .236	6,05 .238	6,30 .248	10,62 .418	10,87 .428	52,30 2,059	52,55 2,069	10,21 .402	10,97 .432	9,61 .378	10,11 .398
<b>A</b>	68,94 2,714	69,70 2,744	55,30 2,177	55,55 2,187	63,37 2,495	63,63 2,505	8,23 .324	8,48 .334	12,17 .479	12,93 .509	21,72 .855	22,22 .875	5,69 .224	5,99 .236	6,05 .238	6,30 .248	7,77 .306	8,03 .316	54,71 2,154	54,97 2,164	10,21 .402	10,97 .432	9,61 .378	10,11 .398
<b>B</b>	52,65 2,073	53,42 2,103	38,84 1,529	39,09 1,539	46,91 1,847	47,17 1,857	8,23 .324	8,48 .334	12,17 .479	12,93 .509	21,72 .855	22,22 .875	5,69 .224	5,99 .236	6,05 .238	6,30 .248	7,77 .306	8,03 .316	38,25 1,506	38,51 1,516	10,21 .402	10,97 .432	9,61 .378	10,11 .398
<b>C</b>	38,76 1,526	39,52 1,556	25,12 .989	25,37 .999	33,20 1,307	33,45 1,317	8,23 .324	8,48 .334	12,17 .479	12,93 .509	21,12 .831	21,62 .851	5,82 .229	6,12 .241	6,05 .238	6,30 .248	7,77 .306	8,03 .316	24,54 .966	24,79 .976	10,21 .402	10,97 .432	9,61 .378	10,11 .398
<b>D</b>	30,43 1,198	31,19 1,228	16,79 .661	17,04 .671	24,87 .979	25,12 .989	8,23 .324	8,48 .334	12,17 .479	12,93 .509	21,12 .831	21,62 .851	5,82 .229	6,12 .241	6,05 .238	6,30 .248	7,77 .306	8,03 .316	16,21 .638	16,46 .648	10,21 .402	10,97 .432	9,61 .378	10,11 .398



## Crimp contacts

- **3401 005** : crimp contacts for **3401 002** connectors (Flight Models)
- **8949 Series** : crimp contacts for **8630 / 8635** connectors (Engineering Models).

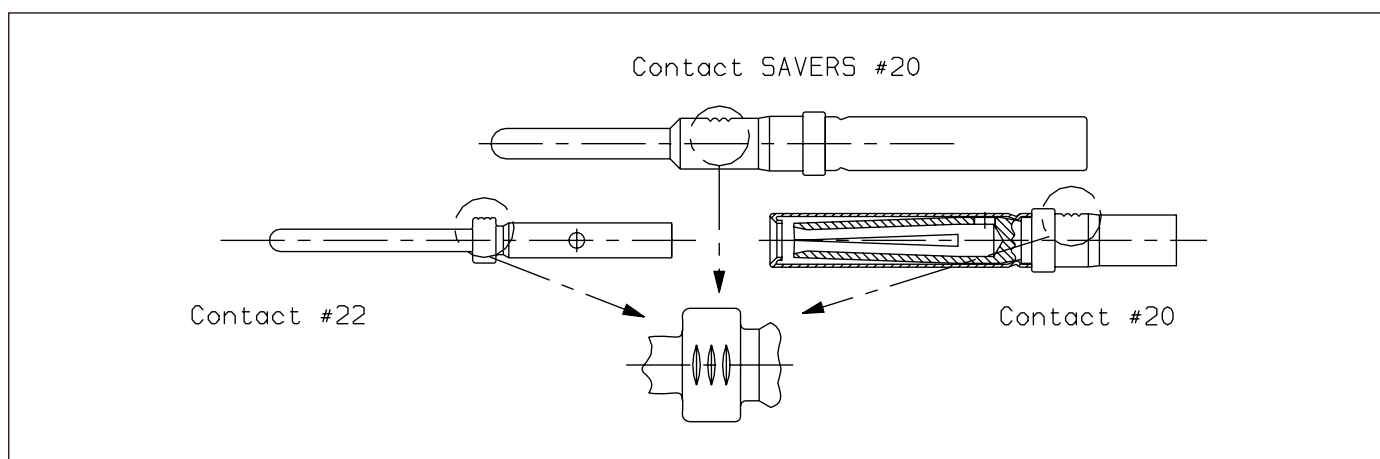
Contact Size	Designation		Part number / ordering code (see note)		
			ESA/SCC	NMB / 011 SOURIAU (1.27 microns gold)	NMB / 038 SOURIAU (2.54 microns gold)
# 20	# 20/24	Pin	3401 005 01B	<b>8949 1196 Y7 EL</b>	<b>8949 1196 UE EL</b>
		Socket	3401 005 02B	<b>8949 1198 EL</b>	<b>8949 407 EL</b>
# 20	# 26/28	Pin	3401 005 03B	<b>8949 1520 Y7 EL</b>	<b>8949 1520 UE EL</b>
		Socket	3401 005 04B	<b>8949 1523 EL</b>	<b>8949 1521 EL</b>
# 20	# 18	Pin	3401 005 05B	<b>8949 3227 Y7 EL</b>	<b>8949 3227 UE EL</b>
		Socket	3401 005 06B	<b>8949 3352 EL</b>	<b>8949 3229 EL</b>
# 22	# 22/26	Pin	3401 005 07B	<b>8949 1524 Y7 EL</b>	<b>8949 1524 UE EL</b>
		Socket	3401 005 08B	<b>8949 1525 EL</b>	<b>8949 1526 EL</b>

Note : the code EL is not marked on the packaging

## Insertion & Extraction tool

	Part number
Plastic tool for # 20	8630-06A
Plastic tool for # 22	M 81969-14-01

## Removable contact identification



## Saver contacts

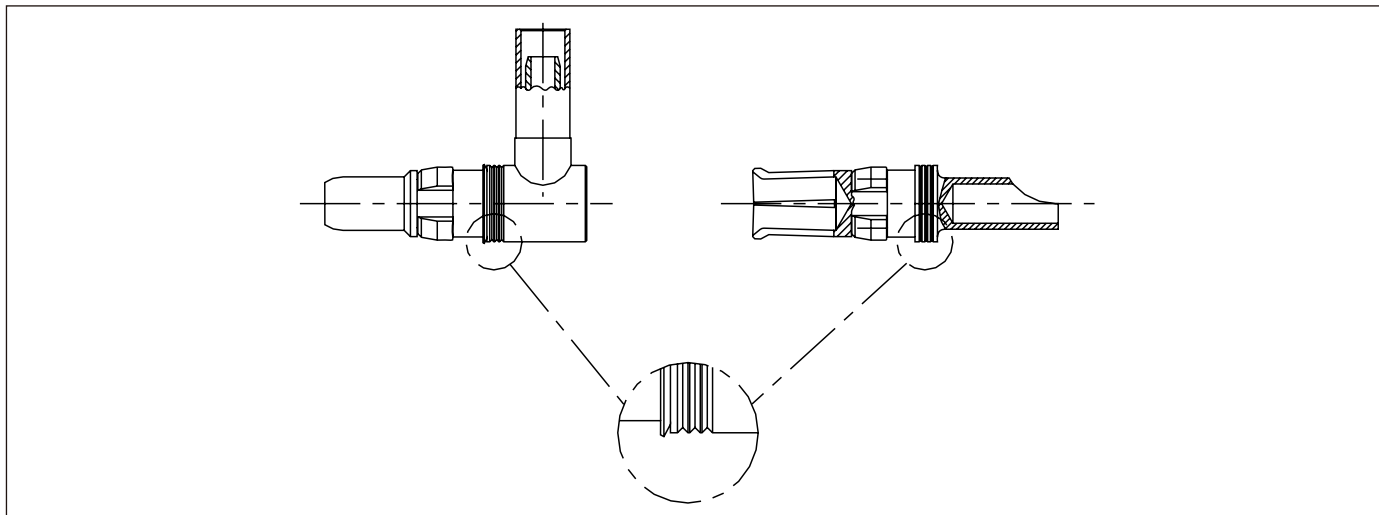
- **3401 021** : crimp contacts for **3401 020** connectors (Flight Models)
- **8949 Series** : crimp contacts for **D\*BMA** connectors (Engineering Models).

Contact Size	Designation	ESA/SCC	Part number	
			NMB / 011 (1.27 microns gold)	NMB / 038 (2.54 microns gold)
# 20	Pin - Socket	3401 021 01B	<b>8949 975 EL</b>	<b>8949 3030 EL</b>
# 22	Pin - Socket	3401 021 02B	<b>8949 3362 EL</b>	<b>8949 3373 EL</b>



# Coaxial contacts

## 3401 004/8949-004 & 3401 040/8949-040 Contact identification



SOURIAU's contacts are identified by 3 engraved stripes.

## Part Numbers

Version	ESA Part Number system (Flight Models)	SOURIAU Part Number system (Engineering Models)	Type	Shape	Wire type
Solder buckets	3401 004 01B	<b>8949 004 01NMB</b>	Male	straight	RG 178 BU RG 196 AU KX 21 A
	3401 004 02B	<b>8949 004 02NMB</b>	Female	straight	
	3401 004 03B	<b>8949 004 03NMB</b>	Male	90°	
	3401 004 04B	<b>8949 004 04NMB</b>	Female	90°	
	3401 004 05B	<b>8949 004 05NMB</b>	Male	straight	KX 22 A RG 179 BU RG 316 U RG 188 AU & 50 CIS
	3401 004 06B	<b>8949 004 06NMB</b>	Female	straight	
	3401 004 07B	<b>8949 004 07NMB</b>	Male	90°	
	3401 004 08B	<b>8949 004 08NMB</b>	Female	90°	
	3401 004 09B	<b>8949 004 09NMB</b>	Male	straight	RG 180 BU
	3401 004 10B	<b>8949 004 10NMB</b>	Female	straight	
Crimp contacts	3401 004 11B	<b>8949 004 11NMB</b>	Male	straight	RG 178 BU RG 196 AU KX 21 A
	3401 004 12B	<b>8949 004 12NMB</b>	Female	straight	
	3401 004 13B	<b>8949 004 13NMB</b>	Male	90°	
	3401 004 14B	<b>8949 004 14NMB</b>	Female	90°	
	3401 004 15B	<b>8949 004 15NMB</b>	Male	straight	KX 22 A RG 179 BU RG 316 U RG 188 AU & 50 CIS
	3401 004 16B	<b>8949 004 16NMB</b>	Female	straight	
	3401 004 17B	<b>8949 004 17NMB</b>	Male	90°	
	3401 004 18B	<b>8949 004 18NMB</b>	Female	90°	
	3401 004 19B	<b>8949 004 19NMB</b>	Male	straight	RG 180 BU
	3401 004 20B	<b>8949 004 20NMB</b>	Female	straight	

50 CIS	according to ESA/SCC 3902 001
RG 176 B/U, RG 178 B/U, RG 179 B/U, RG 180 B/U, RG 196 A/U, RG 316 U, RG 188 A/U	according to MIL-C-17
KX 21 A / 22 A	according to NFC 93550

## Extraction tool

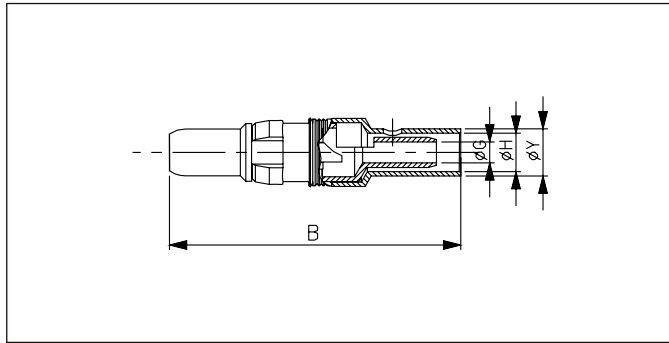
	Part number
Extraction tool	8630-07A



# Coaxial contacts

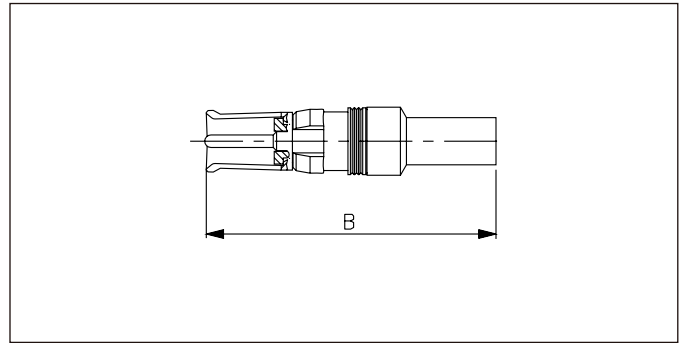
## Dimensions (in mm/inch)

### Pin coaxial contact

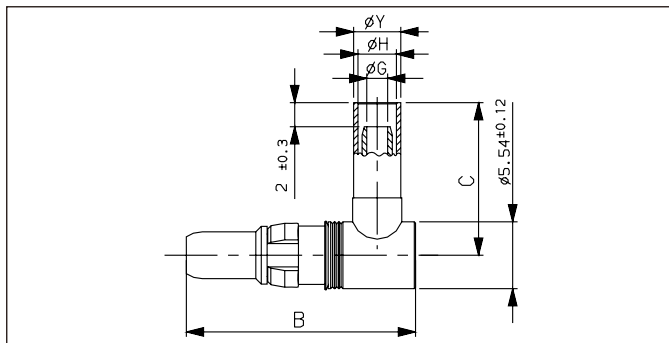


01, 05, 11 & 15 variants

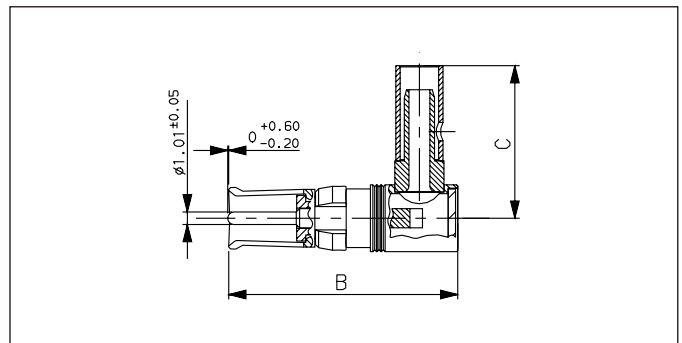
### Socket coaxial contact



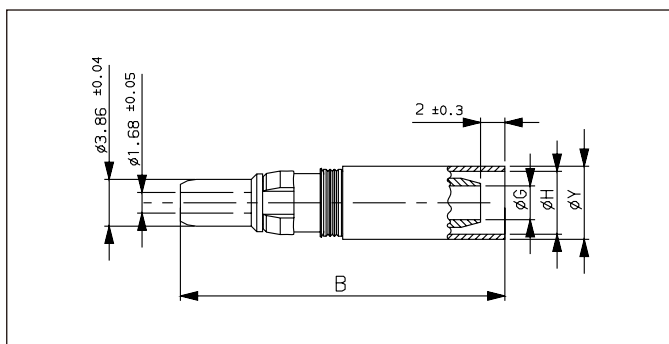
02, 06, 12 & 16 variants



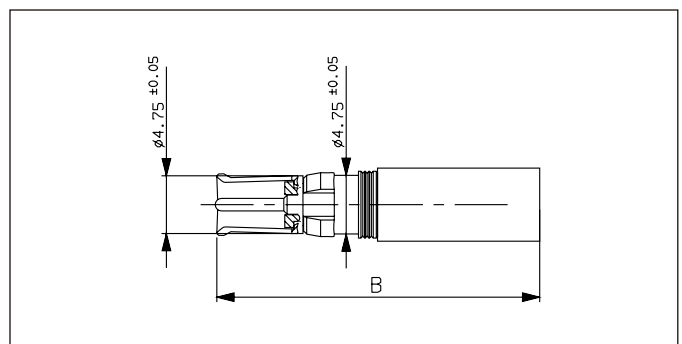
03, 07, 13 & 17 variants



04, 08, 14 & 18 variants



09 & 19 variants



10 and 20 variants

Variant	B Ref.	C Ref.	Ø G min	Ø H min	X Max.	Ø Y Max.
01 - 11	23,6 .929	-	0,9 .035	2,3 .091	18,8 .74	3,25 .128
02 - 12	23,6 .929	-	0,9 .035	2,3 .091	18,8 .74	3,25 .128
03 - 13	18,64 .734	12,5 .492	0,9 .035	2,3 .091	13,46 .53	3,25 .128
04 - 14	18,64 .734	12,5 .492	0,9 .035	2,3 .091	13,46 .53	3,25 .128
05 - 15	23,6 .929	-	1,55 .061	3,1 .122	18,8 .74	4,1 .161
06 - 16	23,6 .929	-	1,55 .061	3,1 .122	18,8 .74	4,1 .161
07 - 17	18,64 .734	12,5 .492	1,55 .061	3,1 .122	13,46 .53	4,1 .161
08 - 18	18,64 .734	12,5 .492	1,55 .061	3,1 .122	13,46 .53	4,1 .161
09 - 19	26,3 1.035	-	2,55 .1	5,1 .201	21,5 .846	6,2 .244
10 - 20	26,3 1.035	-	2,55 .1	5,1 .201	21,5 .846	6,2 .244



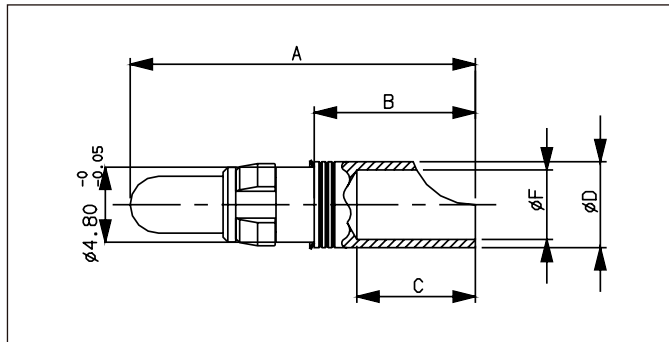


# Power solder contacts

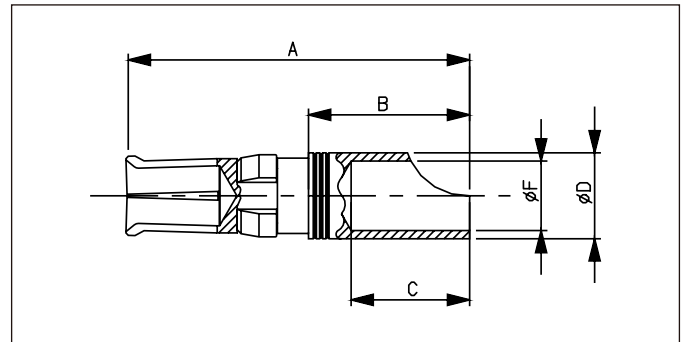
## Part Numbers

Version	ESA part number (Flight Models)	SOURIAU part number (Engineering Models)	Type	Wire Size (AWG)
Solder buckets	3401 040 01B	<b>8949 040 01NMB</b>	Male	8
	3401 040 02B	<b>8949 040 02NMB</b>	Female	8
	3401 040 03B	<b>8949 040 03NMB</b>	Male	12
	3401 040 04B	<b>8949 040 04NMB</b>	Female	12
	3401 040 05B	<b>8949 040 05NMB</b>	Male	16
	3401 040 06B	<b>8949 040 06NMB</b>	Female	16

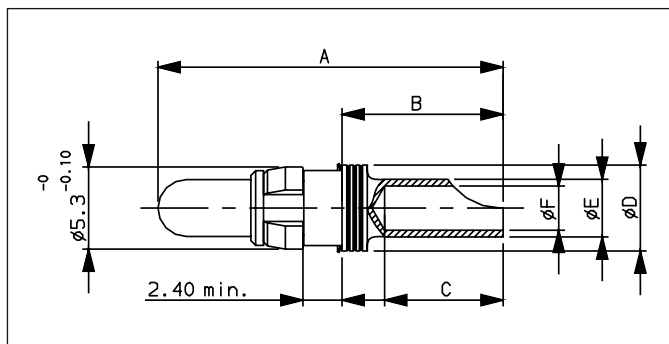
## Dimensions (in mm/inch)



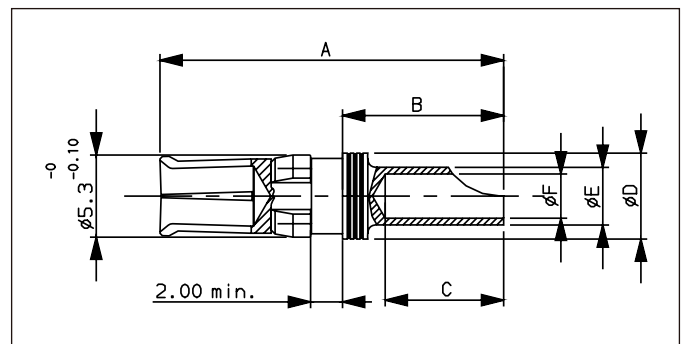
Variant 01



Variant 02



Variants 03-05



Variants 04-06

Variant	Type	A Max.	B Max.	C Max.	$\phi D$ Max.	$\phi E$ Max.	$\phi F$ Max.
01	Pin	22,1 .87	10,8 .425	8,13 .32	5,66 .223	-	4,9 .193
02	Socket	21,8 .858	10,8 .425	8,13 .32	5,66 .223	-	4,9 .193
03	Pin	22,1 .87	10,8 .425	8,13 .32	5,66 .223	3,76 .148	3 .118
04	Socket	21,8 .858	10,8 .425	8,13 .32	5,66 .223	3,76 .148	3 .118
05	Pin	22,1 .87	10,8 .425	8,13 .32	5,66 .223	2,67 .105	1,9 .075
06	Socket	21,8 .858	10,8 .425	8,13 .32	5,66 .223	2,67 .105	1,9 .075

## Tooling of extraction

	Part number
Extraction tool	8630-07

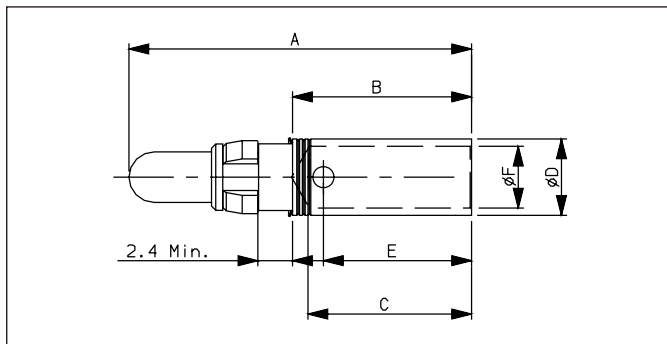


# Power crimp contacts

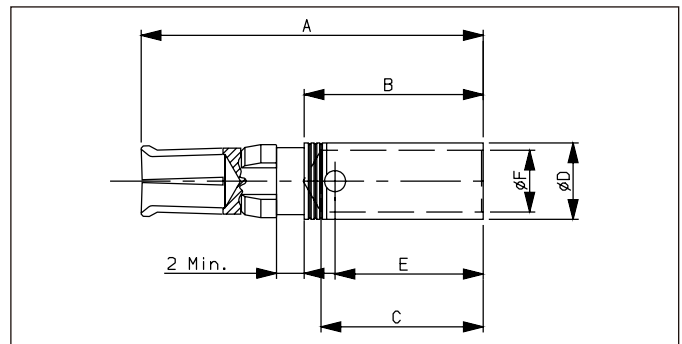
## Part Numbers

Version	ESA part number (Flight Models)	SOURIAU part number (Engineering Models)	Type	Wire Size (AWG)
Crimp contacts	3401 040 07B	<b>8949 040 07NMB</b>	Male	8
	3401 040 08B	<b>8949 040 08NMB</b>	Female	8
	3401 040 09B	<b>8949 040 09NMB</b>	Male	10
	3401 040 10B	<b>8949 040 10NMB</b>	Female	10
	3401 040 11B	<b>8949 040 11NMB</b>	Male	12-14
	3401 040 12B	<b>8949 040 12NMB</b>	Female	12-14

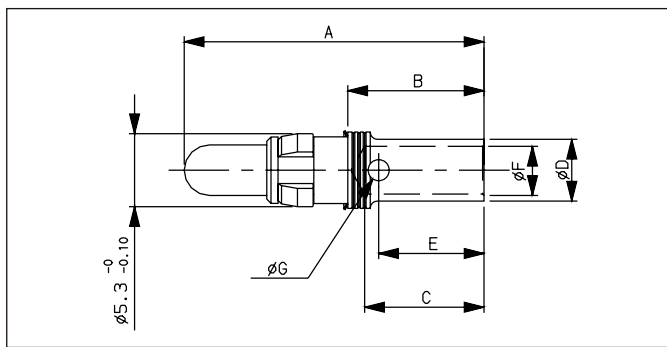
## Dimensions (in mm/inch)



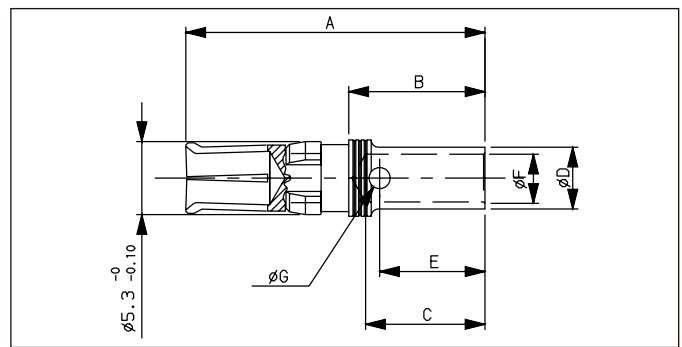
Variant 07



Variant 08



Variants 09-11



Variants 10-12

Variant	Type	A Max.	B Max.	C min	Ø D Max.	E Ref	Ø F min	Ø G Ref
07	Pin	24,7 .972	12,9 .508	11 .433	5,8 .228	10 .394	4,2 .165	1,7 .067
08	Socket	24,6 .969	12,9 .508	11 .433	5,8 .228	10 .394	4,2 .165	1,7 .067
09	Pin	21,6 .850	10 .394	8,4 .331	4,7 .185	7,5 .295	3,25 .128	1,3 .051
10	Socket	21,5 .846	10 .394	8,4 .331	4,7 .185	7,5 .295	3,25 .128	1,3 .051
11	Pin	19,3 .760	7,7 .303	6,4 .252	3,8 .15	6 .236	2,5 .098	1 .039
12	Socket	19,2 .756	7,7 .303	6,4 .252	3,8 .15	6 .236	2,5 .098	1 .039

## Extraction tool

	Part number
Extraction tool	8630-07



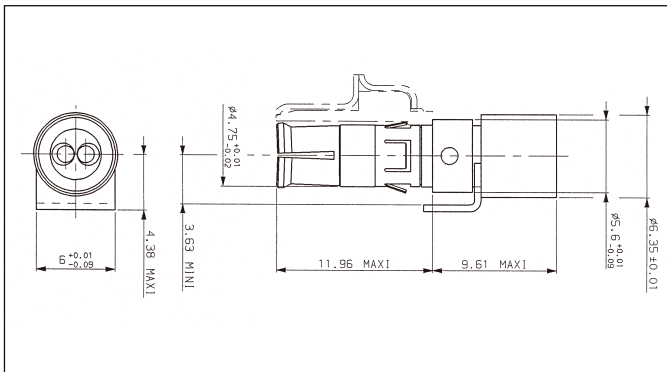
# Twinax contacts

These D-Sub Twinax contact size # 8 compatible and designed for GORE Ref. GSC-05-80583-00 A or AXON Ref. P5 12806 double braiding cable and for AXON P5 12296 single braiding cable are crimping or soldering type contacts straight or 90°, male and female.

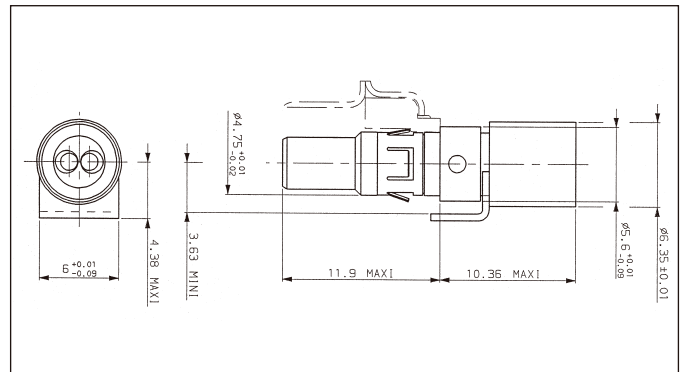
## Part Numbers

Contact type	P/N for double braiding cable		P/N for simple braiding cable	
	ESA/SCC P/N	SOURIAU P/N	ESA/SCC P/N	SOURIAU P/N
Female straight termination	<b>3401 069 02B</b>	<b>8949 004 51 NMB</b>	<b>3401 069 06B</b>	<b>8949 0045 55 NMB</b>
Male straight termination	<b>3401 069 01B</b>	<b>8949 004 50 NMB</b>	<b>3401 069 05B</b>	<b>8949 0045 54 NMB</b>
Female 90° termination	<b>3401 069 04B</b>	<b>8949 004 53 NMB</b>	<b>3401 069 08B</b>	<b>8949 0045 57 NMB</b>
Male 90° termination	<b>3401 069 03B</b>	<b>8949 004 51 NMB</b>	<b>3401 069 07B</b>	<b>8949 0045 56 NMB</b>

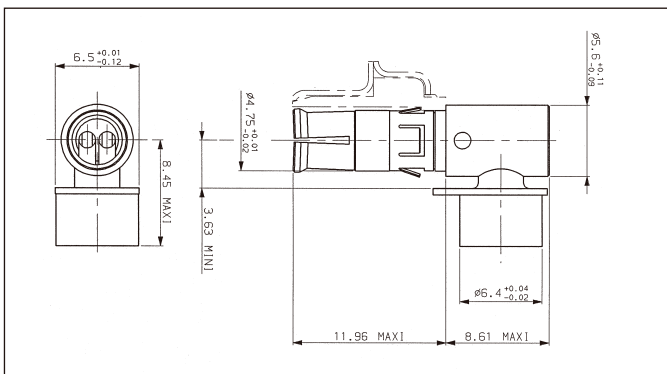
## Dimensions (in mm)



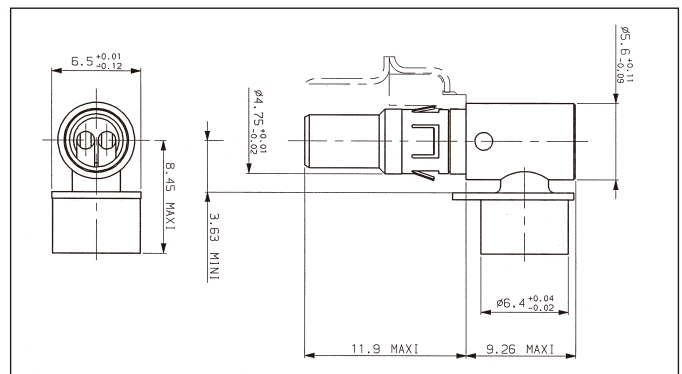
Female straight termination



Male straight termination



Female 90° termination

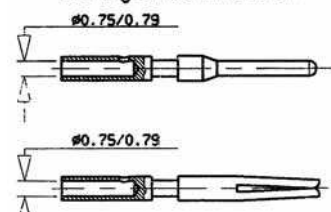


Male 90° termination

## Wiring tool

	Inner pin and socket Straight termination	Inner socket 90° termination	Ext. pin and socket
Crimp tool	M 22520/2-01	Solder	M 22520/5-01
Locator	SN 1908 K 101		M 22520/5-45 Hex. B

### Inner pin and socket contact Straight termination



## Extraction tool

	Part number
Extraction tool	8630-07A

For more wiring explanations SOURIAU document NC 8949-A-068 is available upon request to our Customer Service.

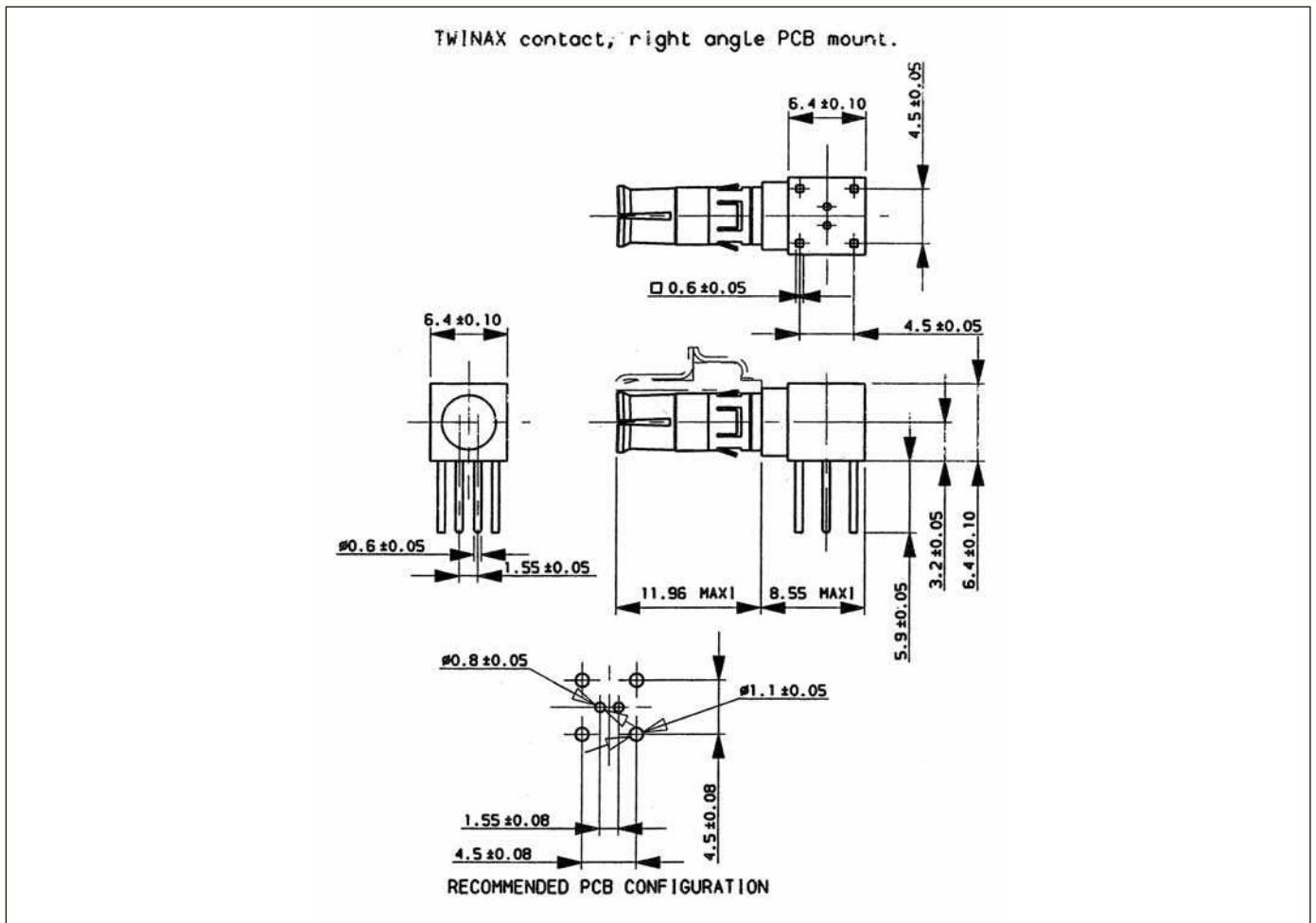
# PCB Contact



## Part Numbers

Contact type	P/N for twinax PCB mount.	
	ESA/SCC P/N	SOURIAU P/N
Female contact	-	8949 00458 NMB

## Dimensions (in mm)

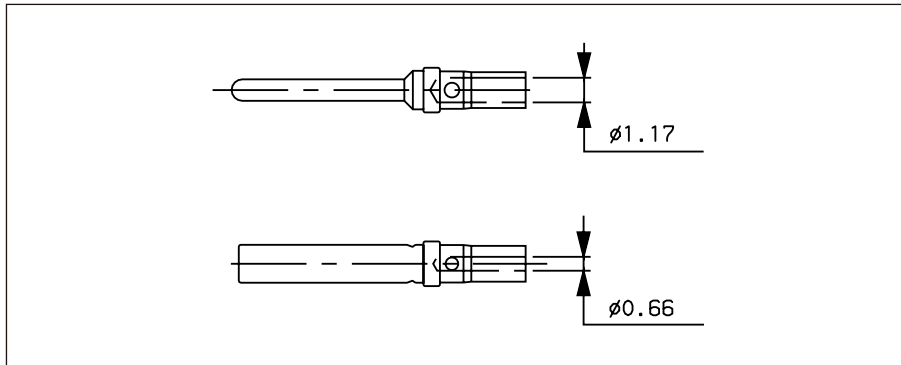


## Notes



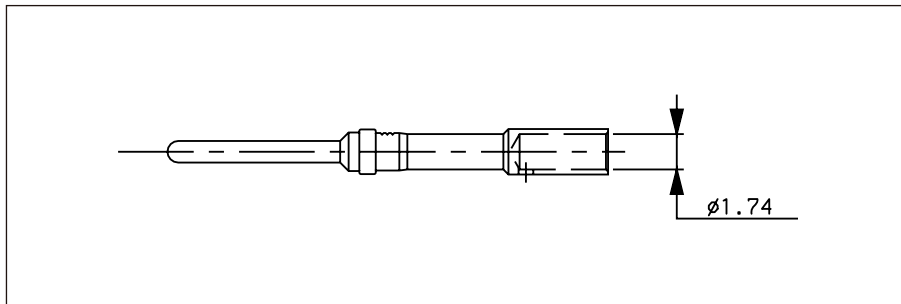
## Contact # 20

Wire AWG 20/24 & 26/28\*



ESA part number	Souriau part number
Crimp tool	
M 22520/2-01	<b>8476-01</b>
Locator	
M 22520/2-08 (*) Mark n°6	<b>8476-08</b>

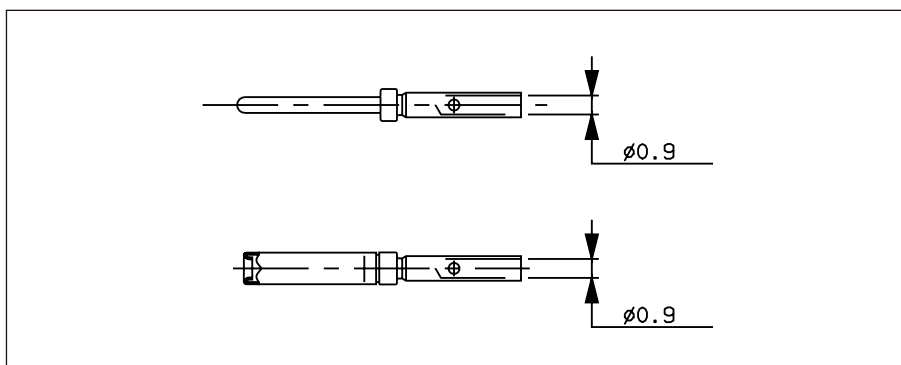
Wire AWG 18/20



ESA part number	Souriau part number
Crimp tool	
M 22520/1-01	<b>8365</b>
Locator	
TP 1003	<b>8949-1808</b>

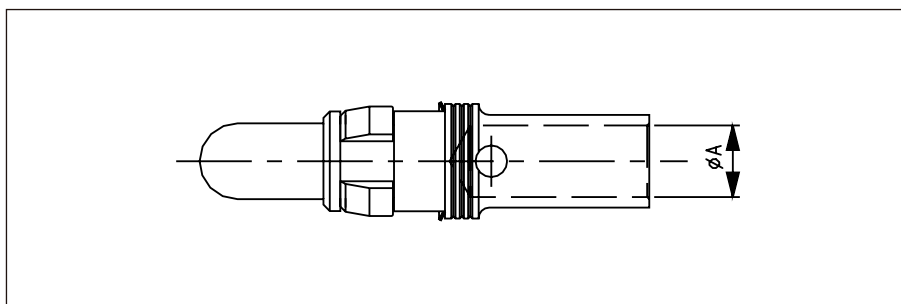
## Contact # 22

Wire AWG 22/26



ESA part number	Souriau part number
Crimp tool	
M 22520/2-01	<b>8476-01</b>
Pin locator	
M 22520/2-09	<b>8476-09</b>
Socket locator	
M 22520/2-06	<b>8476-06</b>

## Power contact # 8



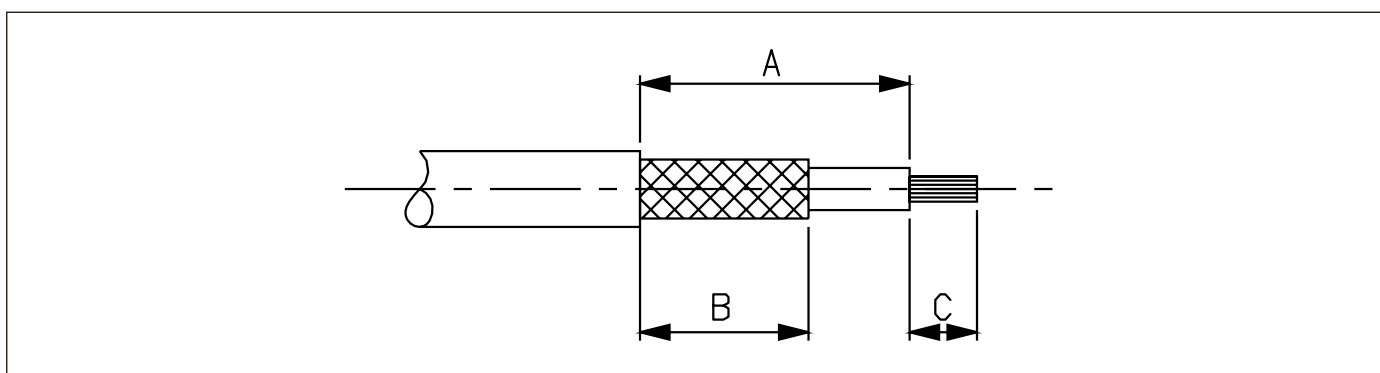
DANIELS part number	Souriau part number
Crimp tool	
M300BT	<b>8476-200</b>
Pin locator	
TH558	<b>8949-1745</b>

AWG	8	10	12/14
$\phi A$	4,2 1.653	3,25 .128	2,5 .098



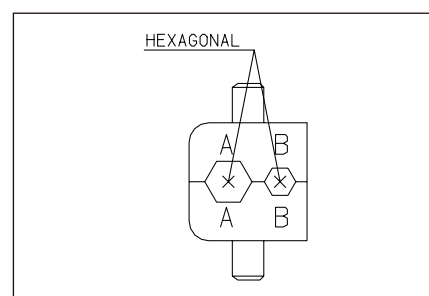
## Stripping

Coaxial contacts ESA/SCC part number		Wire type			Stripping dimensions (in mm/inch)		
Solder contact	Crimp contact	MIL-C-17	NFC 93550	ESA 3902 001	A ± 0.25	B ± 0.25	C ± 0.25
3401 004 01B	3401 004 11B	RG 178 B/U RG 196 A/U	KX 21 A		7,92 .312	6,35 .250	1,98 .078
3401 004 02B	3401 004 12B				9,52 .375	5,94 .234	1,57 .062
3401 004 03B	3401 004 13B						
3401 004 04B	3401 004 14B						
3401 004 05B	3401 004 15B	RG 179 B/U RG 316 U RG 188 A/U	KX 22 A	50 CIS	7,92 .312	6,35 .250	1,98 .078
3401 004 06B	3401 004 16B				9,52 .375	5,94 .234	1,57 .062
3401 004 07B	3401 004 17B						
3401 004 08B	3401 004 18B						
3401 004 09B	3401 004 19B	RG 180 B/U			9,52 .375	7,92 .312	1,92 .076
3401 00410B	3401 004 20B						

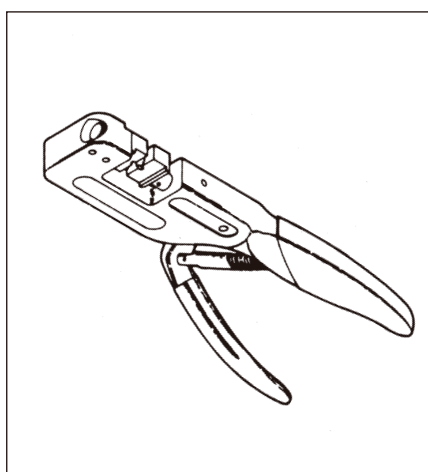


## Crimping

Wire	Crimp tool	Jaws	Hex
RG 178 B/U RG 196 A/U KX 21 A	M22520/5-01	M22520/5-03	B
RG 179 B/U RG 316 U RG 188 A/U KX 22 A - 50 CIS	M22520/5-01	M22520/5-03	A
RG 180 B/U	M22520/5-01	M22520/5-43	B



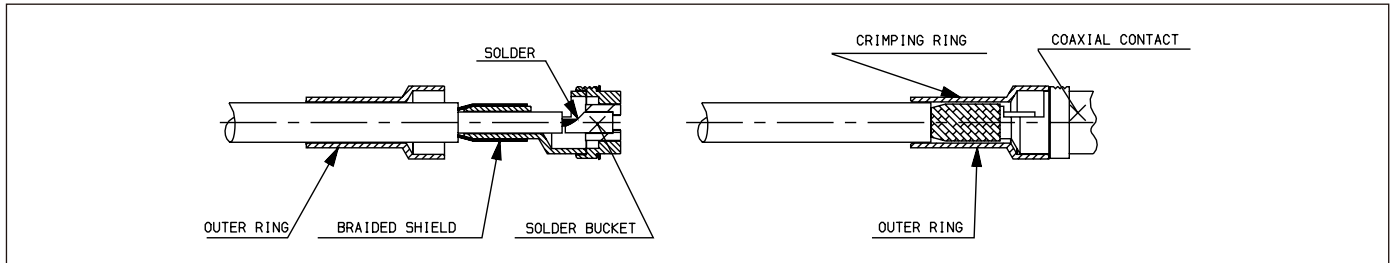
M 22520/5-01



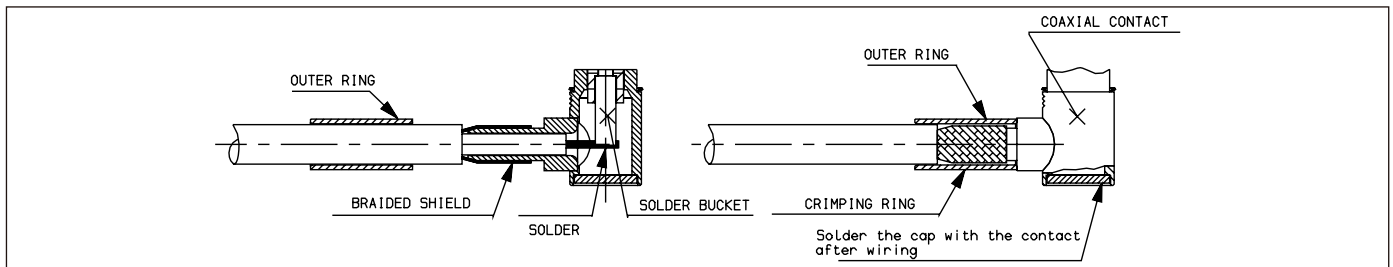


## Crimp coaxial contacts

### Straight outlet



### 90° outlet

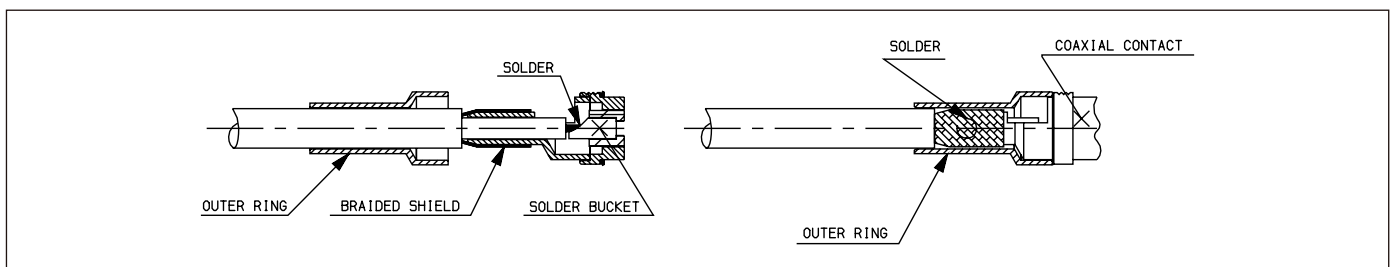


#### Wiring instructions

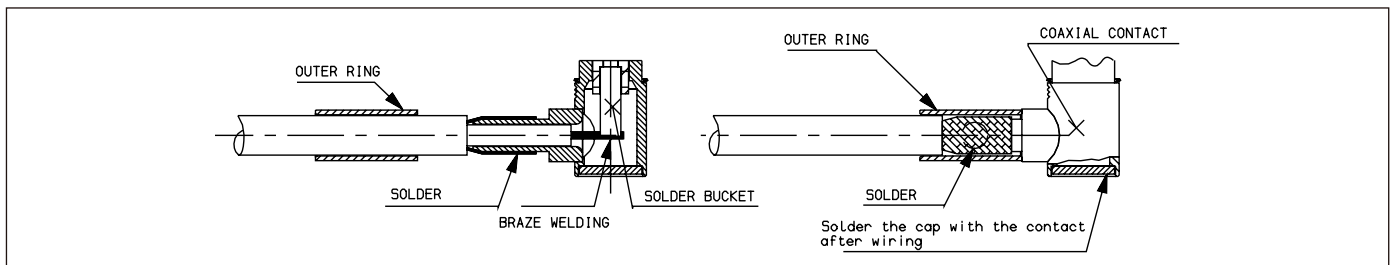
- Slide the outer ring over the cable jacket.
- Trim the cable as specified.
- Insert the cable dielectric and center conductor into the inside diameter of the inner sleeve.
- Solder the center conductor to the coax center contact.
- Cover the braided shield with the outer ring.
- Crimp with the appropriate tool.

## Solder coaxial contacts

### Straight outlet



### 90° outlet



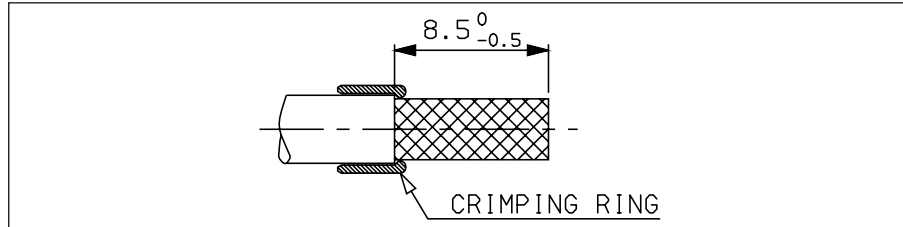
#### Wiring instructions

- Slide the outer ring over the cable jacket.
- Trim the cable as specified.
- Insert the cable dielectric and center conductor into the inside diameter of the inner sleeve.
- Solder the center conductor to the coax center contact.
- Place the sleeve against the shell contact.
- Solder the outer ring to the assembly through the cross - drilled solder hold.

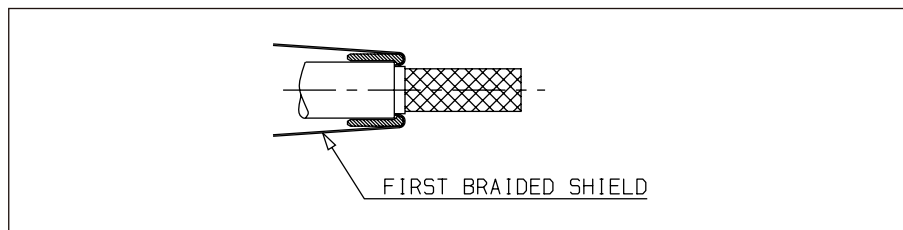


## Twinax contacts

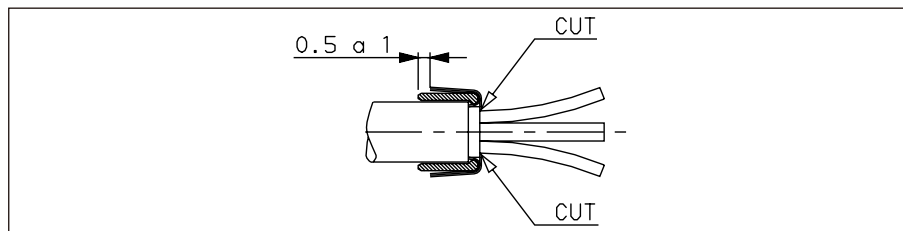
### • Straight rear-end female and male



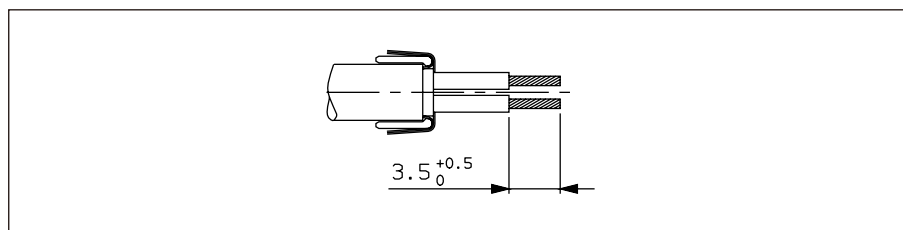
- Strip jacket at appropriate dimension
- Slide crimping ring on cable



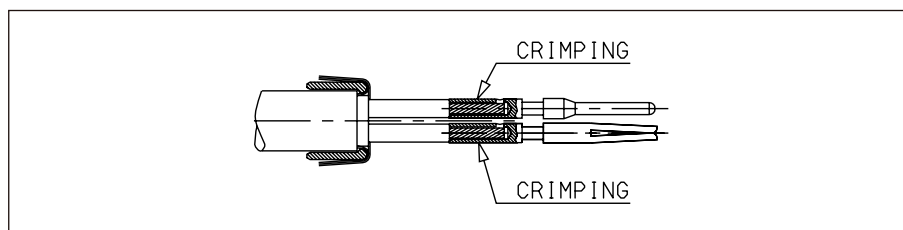
- Cover crimping ring with the first braided shield
- Strip the second braided shield



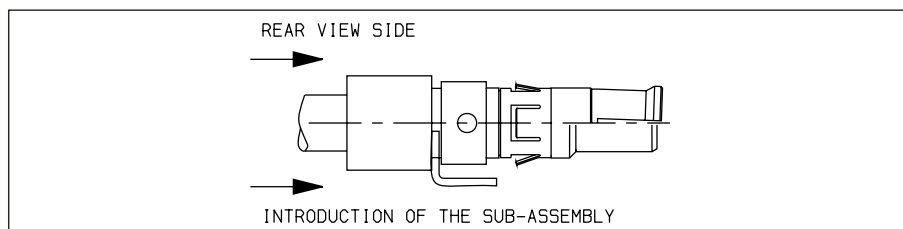
- Cover the first braided shield with the second one
- Cut the two braided shield at appropriate dimension
- Cut the filers



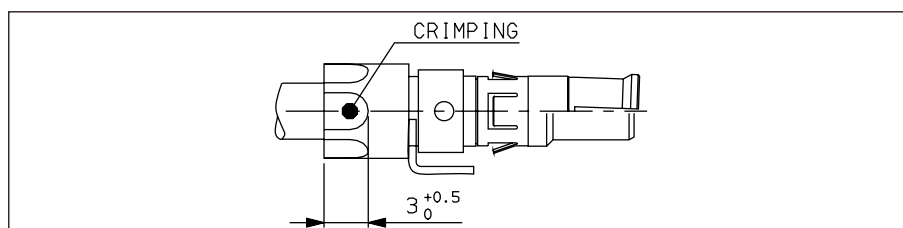
- Strip the two internal wires at appropriate dimension



- Crimping the two signal contacts
- Used tools :
  - **Locator** : SN1908K101
  - **Crimping tool** : M22520/2-01



- Mount cabled sub-assembly into the external contact :
  - Blue wire on the right for female contact (rear view side)
  - Blue wire on the left for male contact (rear view side)



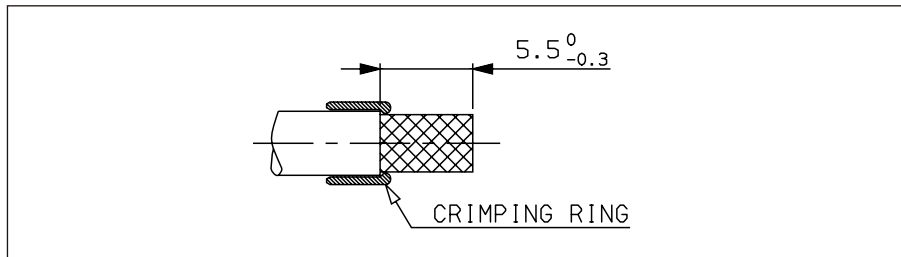
- Crimping the external contact at appropriate dimension
- Used tools :
  - **Dies** : M22520/5-45 (Mark B)
  - **Crimping tool** : M22520/5-01



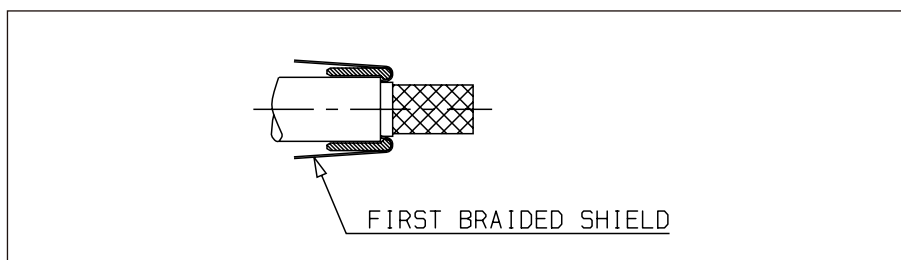


## Twinax contacts

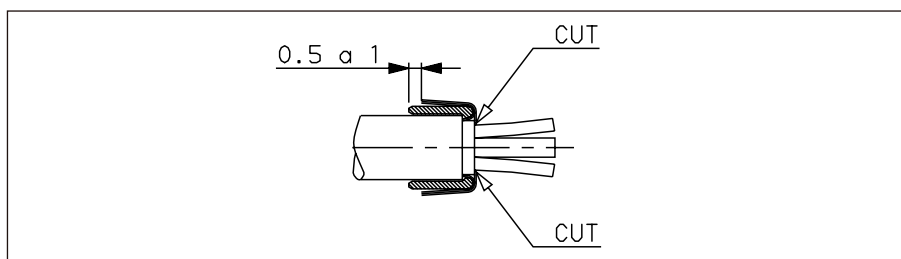
### • 90° rear-end female and male



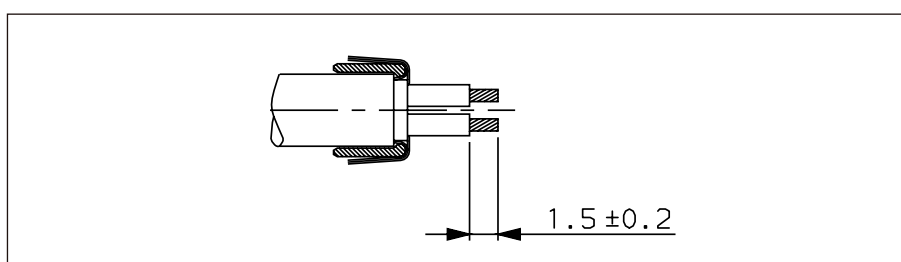
- Strip jacket at appropriate dimension
- Slide crimping ring on cable



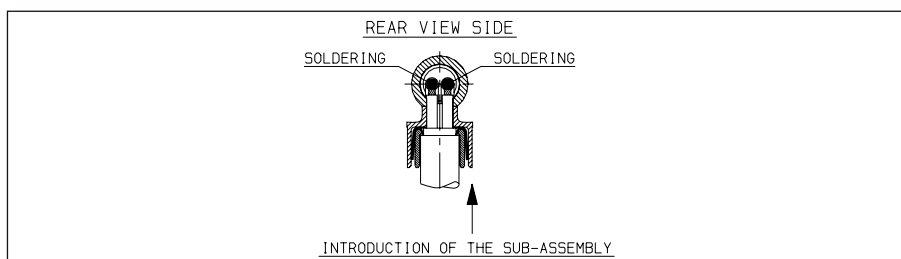
- Cover crimping ring with the first braided shield
- Strip the second braided shield



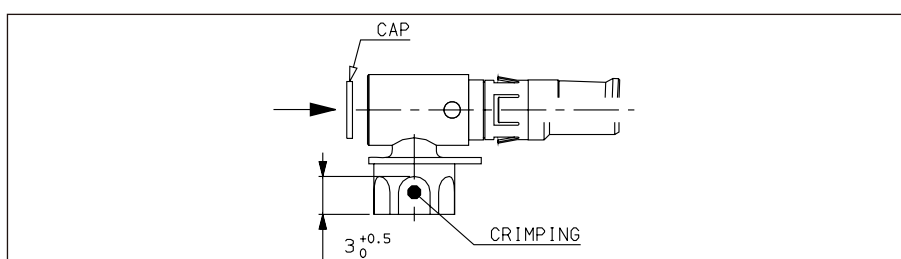
- Cover the first braided shield with the second one
- Cut the two braided shield at appropriate dimension
- Cut the filers



- Strip the two internal wires at appropriate dimension



- Mount cabled sub-assembly into the external contact :
  - Blue wire on the right for female contact (rear view side)
  - Blue wire on the left for male contact (rear view side)
- Solder the two conductors to the two contacts using appropriate solder iron

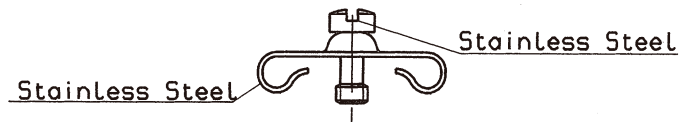
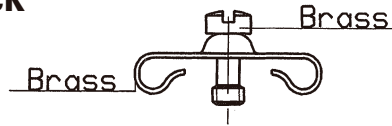


- Crimping the external contact at appropriate dimension
- Used tools :
  - **Dies** : M22520/5-45 (Mark B)
  - **Crimping tool** : M22520/5-01
- Fit the cap and solder it

# ESA/SCC 3401 022 & Space grade



## Male screw lock

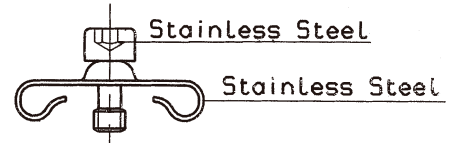
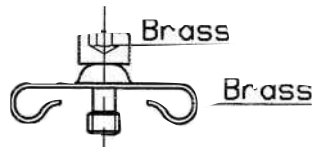


	Shell size	ESA/SCC P/N	SOURIAU P/N
WITHOUT BACKSHELL	B, C : S E, A : P, S	3401 022 02BNMB	D8949 P102 NM
	B, C : P	3401 022 03BNMB	D8949 P103 NM
	D : S	3401 022 04BNMB	D8949 P104 NM
	D : P	3401 022 05BNMB	D8949 P105 NM

	Shell size	ESA/SCC P/N	SOURIAU P/N
WITHOUT BACKSHELL	B, C : S E, A : P, S	3401 022 49B	D8949 P149 NM
	B, C : P	3401 022 50B	D8949 P150 NM
	D : S	3401 022 51B	D8949 P151 NM
	D : P	3401 022 52B	D8949 P152 NM

	Shell size	ESA/SCC P/N	SOURIAU P/N
WITH BACKSHELL	B, C : S E, A : P, S	3401 022 44BNMB	D8949 P144 NM
	B, C : P	3401 022 45BNMB	D8949 P145 NM
	D : S	3401 022 45BNMB	D8949 P146 NM
	D : P	3401 022 47BNMB	D8949 P147 NM

	Shell size	ESA/SCC P/N	SOURIAU P/N
WITH BACKSHELL	B, C : S E, A : P, S	3401 022 54B	D8949 P154 NM
	B, C : P	3401 022 55B	D8949 P155 NM
	D : S	3401 022 56B	D8949 P156 NM
	D : P	3401 022 57B	D8949 P157 NM



	Shell size	ESA/SCC P/N	SOURIAU P/N
WITHOUT BACKSHELL	B, C : S E, A : P, S	3401 022 65BNMB	D8949 P165 NM
	B, C : P	3401 022 66BNMB	D8949 P166 NM
	D : S	3401 022 67BNMB	D8949 P167 NM
	D : P	3401 022 68BNMB	D8949 P168 NM

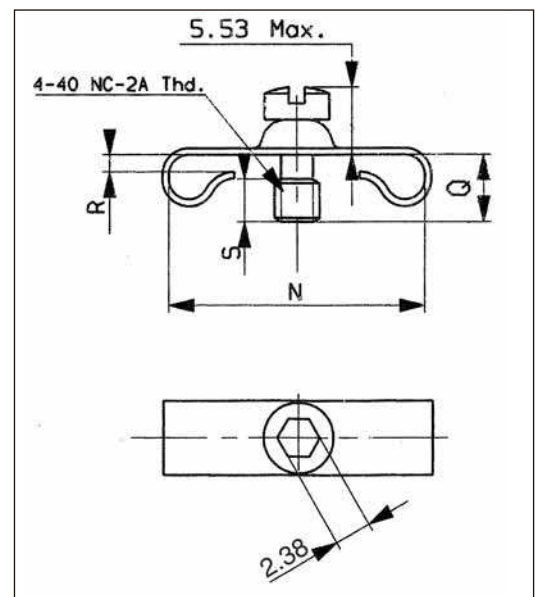
	Shell size	ESA/SCC P/N	SOURIAU P/N
WITHOUT BACKSHELL	B, C : S E, A : P, S	3401 022 73B	D8949 P349 NM
	B, C : P	3401 022 74B	D8949 P350 NM
	D : S	3401 022 75B	D8949 P351 NM
	D : P	3401 022 76B	D8949 P352 NM

	Shell size	ESA/SCC P/N	SOURIAU P/N
WITH BACKSHELL	B, C : S E, A : P, S	3401 022 69BNMB	D8949 P265 NM
	B, C : P	3401 022 70BNMB	D8949 P266 NM
	D : S	3401 022 71BNMB	D8949 P267 NM
	D : P	3401 022 72BNMB	D8949 P268 NM

	Shell size	ESA/SCC P/N	SOURIAU P/N
WITH BACKSHELL	B, C : S E, A : P, S	3401 022 77B	D8949 P354 NM
	B, C : P	3401 022 78B	D8949 P355 NM
	D : S	3401 022 79B	D8949 P356 NM
	D : P	3401 022 80B	D8949 P357 NM

## Dimensions (in mm/inch)

Use with shell size	N		Q		R		S
	min	Max.	min	Max.	min	Max.	
<b>Without backshell</b>							
A, E : (P or S) B, C : S	12.96	13.72	3.22	3.98	0.75	0.95	2.80 mini
B, C : P	12.96	13.72	3.22	3.98	0.95	1.15	2.80 mini
D : S	15.75	16.26	3.22	3.98	0.95	0.95	2.80 mini
D : P	15.75	16.26	3.22	3.98	0.95	1.15	2.80 mini
<b>With backshell</b>							
A, E : (P or S) B, C : S	12.96	13.72	4.22	4.98	0.75	1.95	2.80 mini
B, C : P	12.96	13.72	4.22	4.98	0.95	2.20	2.80 mini
D : S	15.75	16.26	4.22	4.98	0.95	1.95	2.80 mini
D : P	15.75	16.26	4.22	4.98	0.95	2.20	2.80 mini





# ESA/SCC 3401 022 & Space grade

## Female screw lock

### Part Number

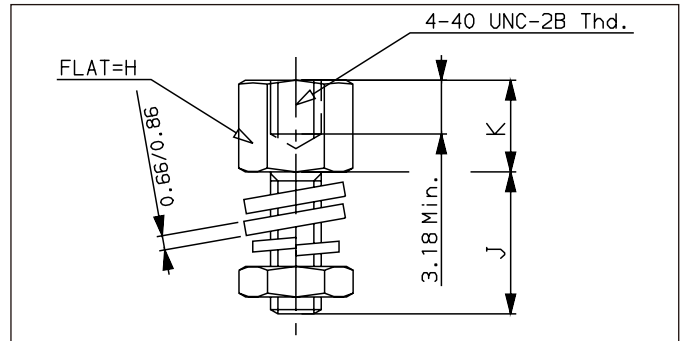
ESA/SCC 3401 022 (Flight models)

NM : Space Grade (Engineering models)

ESA/SCC P/N		Materials	SOURIAU P/N	
Standard	3401 022 01BNMB		Brass	Standard
For savers	3401 022 06BNMB	For savers		D8949 S61 NM
Standard	3401 022 48B	Stainless steel	Standard	D8949 S70 NM
For savers	3401 022 53B		For savers	D8949 S71 NM

### Dimensions (in mm/inch)

Variant	H		J		K	
	min	Max.	min	Max.	min	Max.
<b>01 &amp; 48</b>	4,37 .172	5,13 .202	7,54 .297	8,3 .327	4,6 .181	5,1 .201
<b>06 &amp; 53</b>	4,37 .172	5,13 .202	14,35 .565	14,65 .577	4,6 .181	5,1 .201



## Male screw lock assemblies for lightweight back shell

Use with shell size with lightweight back shell		ESA/SCC P/N	SOURIAU P/N
E to C : (P or S)	Brass	3401 072 01BNMB	D8949 P112 NM
	Stainless steel	3401 072 03B	D8949 P114 NM
D : (P or S)	Brass	3401 072 02BNMB	D8949 P113 NM
	Stainless steel	3401 072 04B	D8949 P115 NM

Use with shell size with lightweight back shell	N		Q		R		S
	min	Max.	min	Max.	min	Max.	
E to C : (P or S)	12.96	13.72	4.40	5.16	2.25	2.45	2.80 mini
E : (P or S)	15.75	16.26	4.40	5.16	2.25	2.45	2.80 mini





# ESA/SCC 3401 022 & Space grade

## Dust cap

### Part Number

#### ESA/SCC 3401 022 (Flight models)

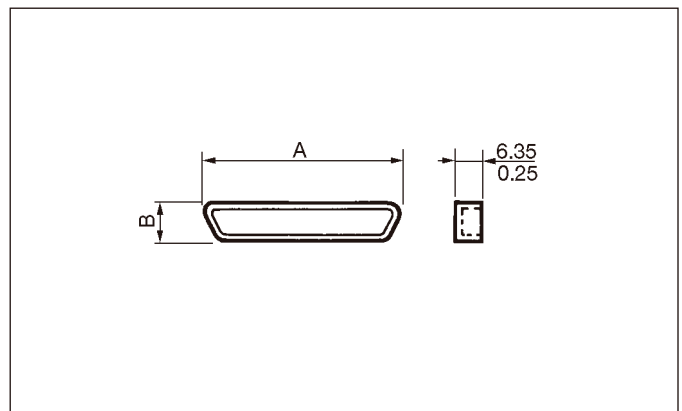
Shell size	For male connectors	For female connectors
<b>E</b>	3401 022 08B	3401 022 07B
<b>A</b>	3401 022 10B	3401 022 09B
<b>B</b>	3401 022 12B	3401 022 11B
<b>C</b>	3401 022 14B	3401 022 13B
<b>D</b>	3401 022 16B	3401 022 15B

#### NM : Space Grade (Engineering models)

Shell size	For male connectors	For female connectors
<b>E</b>	70508	70513
<b>A</b>	70509	70514
<b>B</b>	70510	70515
<b>C</b>	70511	70516
<b>D</b>	70512	70517

### Dimensions (in mm/inch)

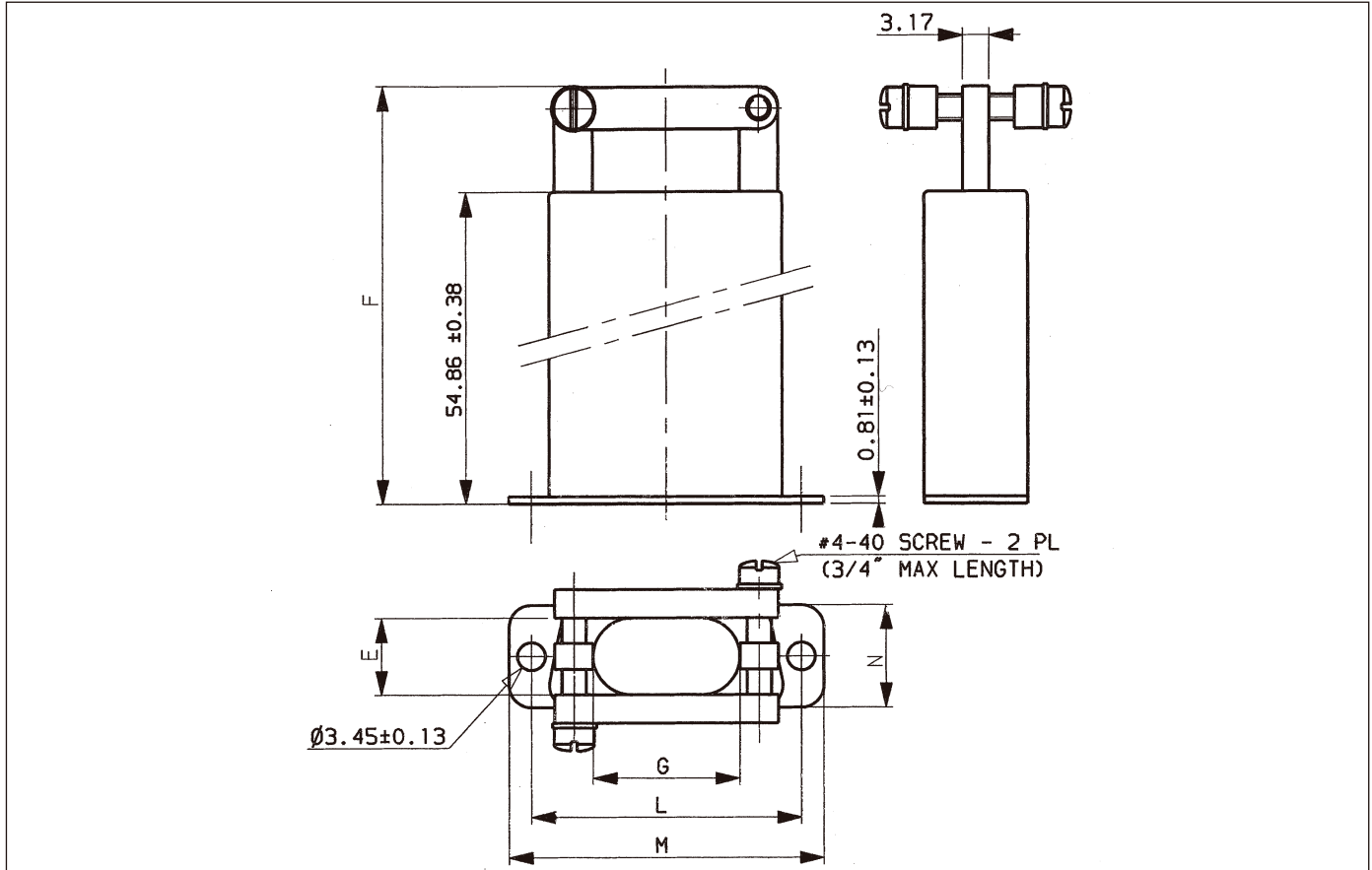
Shell size	Male connectors		Female connectors	
	A	B	A	B
<b>E</b>	19,2 .756	10,3 .406	17,8 .701	9 .354
<b>A</b>	27,5 1.083	10,3 .406	26,1 1.028	9 .354
<b>B</b>	41,7 1.642	10,7 .421	39,8 1.567	9 .354
<b>C</b>	58,1 2.287	10,7 .421	56,3 2.217	9 .354
<b>D</b>	55,5 2.185	13,4 .528	53,9 2.122	11,9 .469



# ESA/SCC 3401 072 & Space Grade



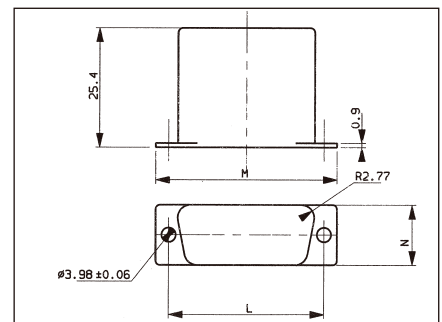
## Lightweight design with saddle clamps for strain relief



Shell size	E±0,38	F±0,60	G±0,38	M±0,38	N±0,14	L±0,25	ESA/SCC P/M	SOURIAU P/N
E	9,52	67,56	8,89	30,56	13,05	24,99	3401 072 05B NMB	DE 8949 014 NMB
A	9,52	67,56	12,06	38,89	13,05	33,32	3401 072 06B NMB	DA 8949 014 NMB
B	9,52	69,16	12,70	52,78	13,05	47,04	3401 072 07B NMB	DB 8949 014 NMB
C	9,52	69,16	12,70	69,04	13,05	63,50	3401 072 08B NMB	DC 8949 014 NMB
D	11,88	69,16	15,46	66,67	15,82	61,11	3401 072 09B NMB	DD 8949 014 NMB

## Lightweight D-Sub shorting can

Shell size	M±0,38	N±0,38	L±0,25	ESA/SCC P/M	SOURIAU P/N
E	30,56	12,70	24,99	3401 072 10B NMB	DE 8949 301 NMB
A	38,89	12,70	33,32	3401 072 11B NMB	DA 8949 301 NMB
B	52,78	12,70	47,04	3401 072 12B NMB	DB 8949 301 NMB
C	69,04	12,70	63,50	3401 072 13B NMB	DC 8949 301 NMB
D	66,67	15,47	61,11	3401 072 14B NMB	DD 8949 301 NMB



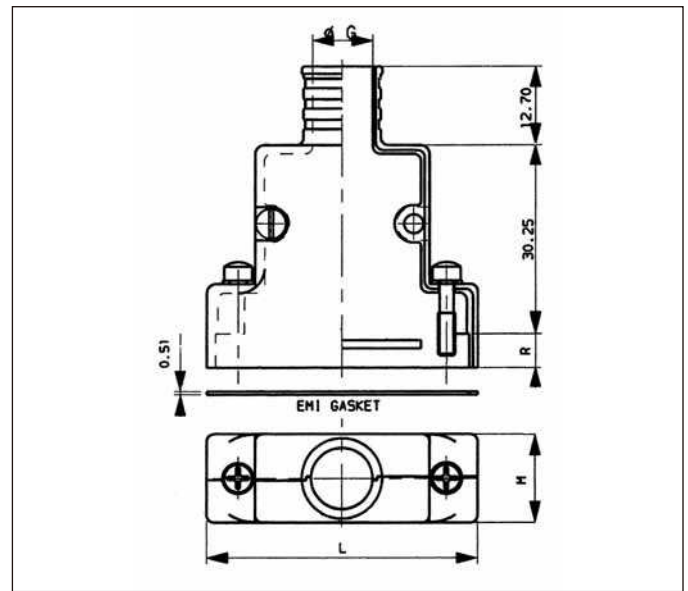
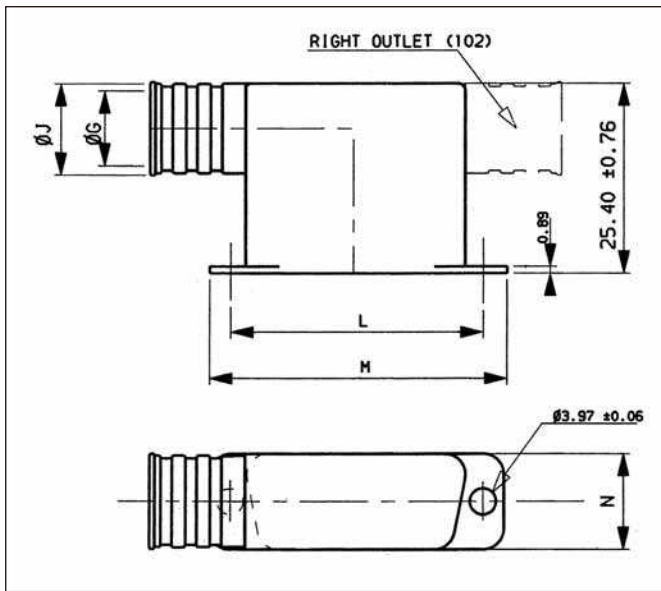
# ESA/SCC 3401 072 & Space Grade



## EMI shielded backshell-straight cable outlet

Shell size	ESA/SCC P/N Front/mount	SOURIAU P/N Front/mount	Ø G±0,25	M±0,25	L±0,25	R±0,13	
						Front/mount	
E	3401 072 15B NMB	DE 8949 405 1NMB	6,73	15,98	35,03	7,74	
A	3401 072 16B NMB	DA 8949 405 1NMB	9,90	15,98	43,36	7,74	
B	3401 072 17B NMB	DB 8949 405 1NMB	10,54	15,98	57,25	7,74	
C	3401 072 18B NMB	DC 8949 405 1NMB	10,54	15,98	73,53	7,74	
D	3401 072 19B NMB	DD 8949 405 1NMB	13,33	18,79	71,14	7,74	

Shell size	ESA/SCC P/N Rear/mount	SOURIAU P/N Rear/mount	Ø G±0,25	M±0,25	L±0,25	R±0,13	
						Rear/mount	
E	3401 072 20B NMB	DE 8949 405 2NMB	6,73	15,98	35,03		6,32
A	3401 072 21B NMB	DA 8949 405 2NMB	9,90	15,98	43,36		6,32
B	3401 072 22B NMB	DB 8949 405 2NMB	10,54	15,98	57,25		6,32
C	3401 072 23B NMB	DC 8949 405 2NMB	10,54	15,98	73,53		6,32
D	3401 072 24B NMB	DD 8949 405 2NMB	13,33	18,79	71,14		6,32



## Light shielded backshell-90° longitudinal cable outlet

Shell size	Right outlet		Ø G±0,25	J±0,38	M±0,36	N±0,38	L±0,13
	ESA/SCC P/N	SOURIAU P/N					
E	3401 072 25B NMB	DE 8949 102K NMB	6,85	8,89	30,56	12,70	24,99
A	3401 072 26B NMB	DA 8949 102E NMB	10,03	12,06	38,89	12,70	33,32
B	3401 072 27B NMB	DB 8949 102F NMB	10,66	12,70	52,78	12,70	47,04
C	3401 072 28B NMB	DC 8949 102F NMB	10,66	12,70	69,04	12,70	63,50
D	3401 072 29B NMB	DD 8949 102H NMB	13,43	15,46	66,67	15,47	61,11

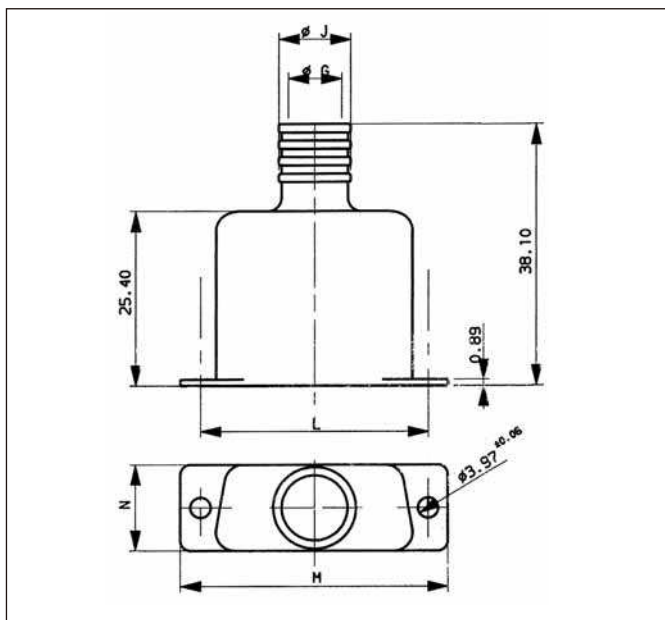
Shell size	Left outlet		Ø G±0,25	J±0,38	M±0,36	N±0,38	L±0,13
	ESA/SCC P/N	SOURIAU P/N					
E	3401 072 30B NMB	DE 8949 101K NMB	6,85	8,89	30,56	12,70	24,99
A	3401 072 31B NMB	DA 8949 101E NMB	10,03	12,06	38,89	12,70	33,32
B	3401 072 32B NMB	DB 8949 101F NMB	10,66	12,70	52,78	12,70	47,04
C	3401 072 33B NMB	DC 8949 101F NMB	10,66	12,70	69,04	12,70	63,50
D	3401 072 34B NMB	DD 8949 101H NMB	13,43	15,46	66,67	15,47	61,11

# ESA/SCC 3401 072 & Space Grade



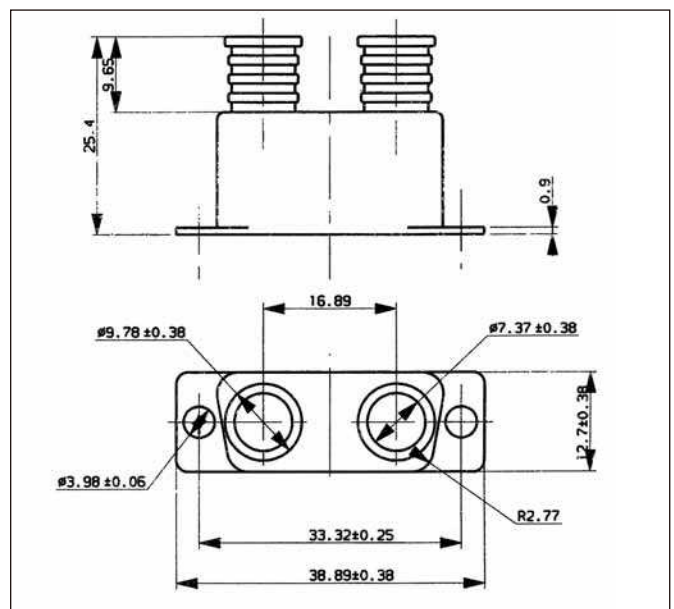
## Lightweight shielded backshell-straight cable outlet

Shell size	ESA/SCC P/N	SOURIAU P/N	$\varnothing G \pm 0,25$	$J \pm 0,38$	$M \pm 0,38$	$N \pm 0,38$	$L \pm 0,13$
E	3401 072 35B NMB	DE 8949 001 NMB	6,85	8,89	30,56	12,70	24,99
A	3401 072 36B NMB	DA 8949 001 NMB	10,03	12,06	38,89	12,70	33,32
B	3401 072 37B NMB	DB 8949 001 NMB	10,66	12,70	52,78	12,70	47,04
C	3401 072 38B NMB	DC 8949 001 NMB	10,66	12,70	69,04	12,70	63,50
D	3401 072 39B NMB	DD 8949 001 NMB	13,43	15,46	66,67	15,47	61,11



## Lightweight backshell dual entry band termination, 15 pin

Shell size	ESA/SCC P/N	SOURIAU P/N
A	3401 072 40B NMB	DA 8949 020 NMB



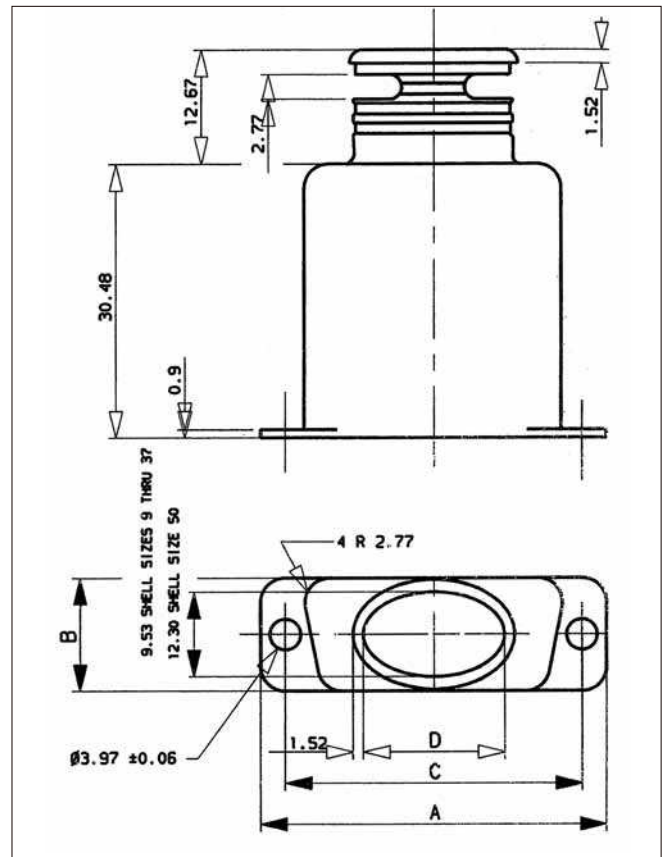
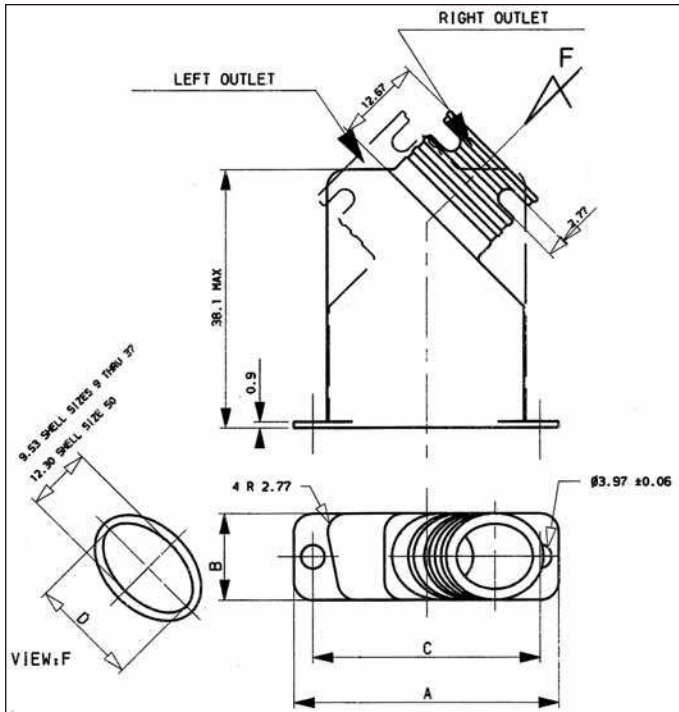
# ESA/SCC 3401 072 & Space Grade



## Straight lightweight backshell ultra elliptical band-termination

Shell size	ESA SCC P/N	SOURIAU P/N	A±0,38	B±0,38	C±0,13	D±0,38
E	3401 072 46B NMB	DE 8949 009A-1 NMB	30,56	12,70	24,99	12,70
A	3401 072 47B NMB	DA 8949 009B-1 NMB	38,89	12,70	33,32	15,87
B	3401 072 48B NMB	DB 8949 009C-1 NMB	52,78	12,70	47,04	19,05
C	3401 072 49B NMB	DC 8949 009E-1 NMB	69,04	12,70	63,50	25,40
D	3401 072 50B NMB	DD 8949 009D-1 NMB	66,67	15,46	61,11	22,22

## 45° lightweight backshell ultra elliptical band-termination



Shell size	Right outlet		A±0,38	B±0,38	C±0,13	D±0,38
	ESA SCC P/N	SOURIAU P/N				
E	3401 072 51B NMB	DE 8949 107A-1 NMB	30,56	12,70	24,99	12,70
A	3401 072 52B NMB	DA 8949 107B-1 NMB	38,89	12,70	33,32	15,87
B	3401 072 53B NMB	DB 8949 107C-1 NMB	52,78	12,70	47,04	19,05
C	3401 072 54B NMB	DC 8949 107E-1 NMB	69,04	12,70	63,50	25,40
D	3401 072 55B NMB	DD 8949 107D-1 NMB	66,67	15,46	61,11	22,22

Shell size	Left outlet		A±0,38	B±0,38	C±0,13	D±0,38
	ESA SCC P/N	SOURIAU P/N				
E	3401 072 56B NMB	DE 8949 108A-1 NMB	30,56	12,70	24,99	12,70
A	3401 072 57B NMB	DA 8949 108B-1 NMB	38,89	12,70	33,32	15,87
B	3401 072 58B NMB	DB 8949 108C-1 NMB	52,78	12,70	47,04	19,05
C	3401 072 59B NMB	DC 8949 108E-1 NMB	69,04	12,70	63,50	25,40
D	3401 072 60B NMB	DD 8949 108D-1 NMB	66,67	15,46	61,11	22,22

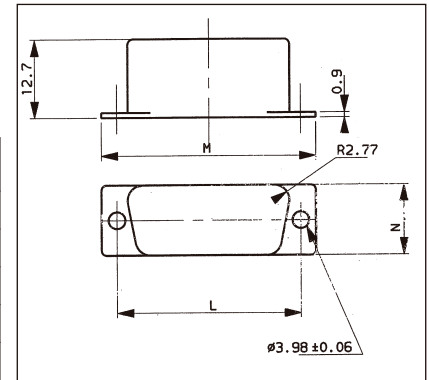


# ESA/SCC 3401 072 & Space Grade

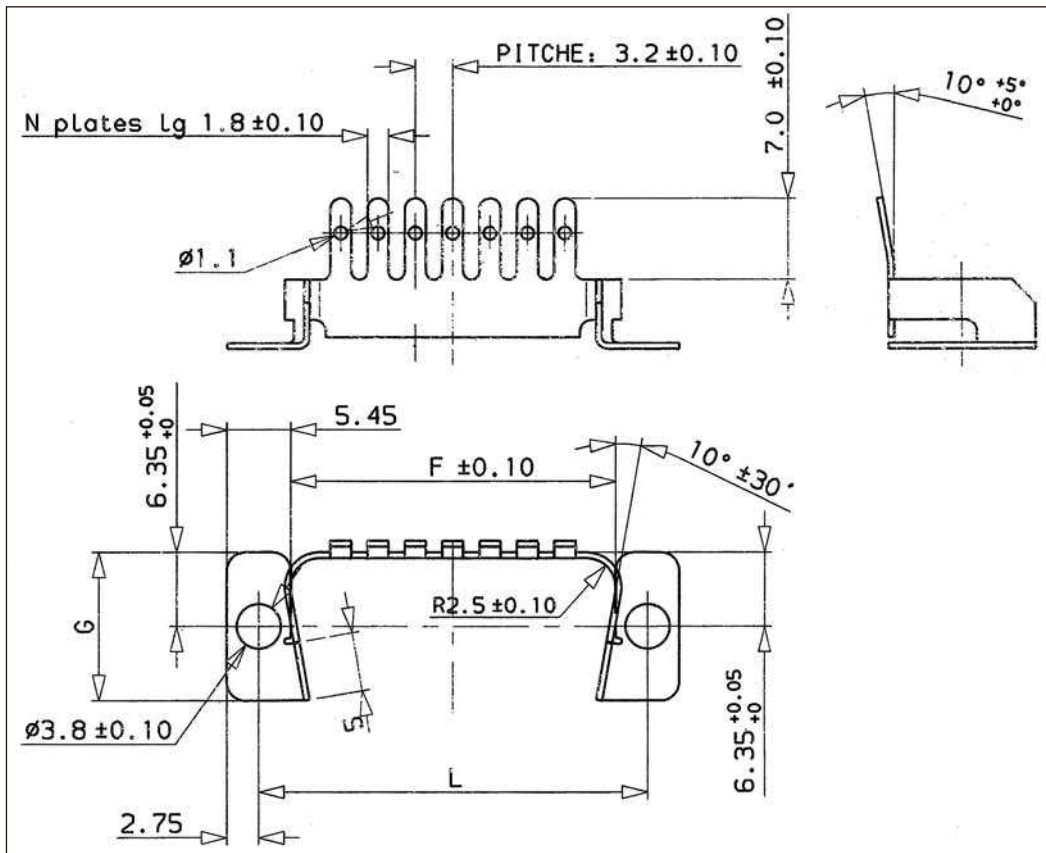


## Lightweight D-SUB extra-shorting can

Shell size	ESA/SCC P/N	SOURIAU P/N	M±0,38	N±0,38	L±0,25
E	3401 072 61B NMB	DE 8949 305 NMB	30,56	12,70	24,99
A	3401 072 62B NMB	DA 8949 305 NMB	38,89	12,70	33,32
B	3401 072 63B NMB	DB 8949 305 NMB	52,78	12,70	47,04
C	3401 072 64B NMB	DC 8949 305 NMB	69,04	12,70	63,50
D	3401 072 65B NMB	DD 8949 305 NMB	66,67	15,47	61,11



## Castellated backshell



Shell size	SOURIAU P/N		F±0,10	G±0,10	L±0,13	N
	Silver plating	Gold plating				
E	DE 8949 XH NMS	DE 8949 XH NMB	19,60	12,70	24,99	5
A	DA 8949 XH NMS	DA 8949 XH NMB	27,85	12,70	33,32	7
B	DB 8949 XH NMS	DB 8949 XH NMB	41,50	12,70	47,04	11
C	DC 8949 XH NMS	DC 8949 XH NMB	58,10	12,70	63,50	16
D	DD 8949 XH NMS	DD 8949 XH NMB	55,75	15,40	61,11	15



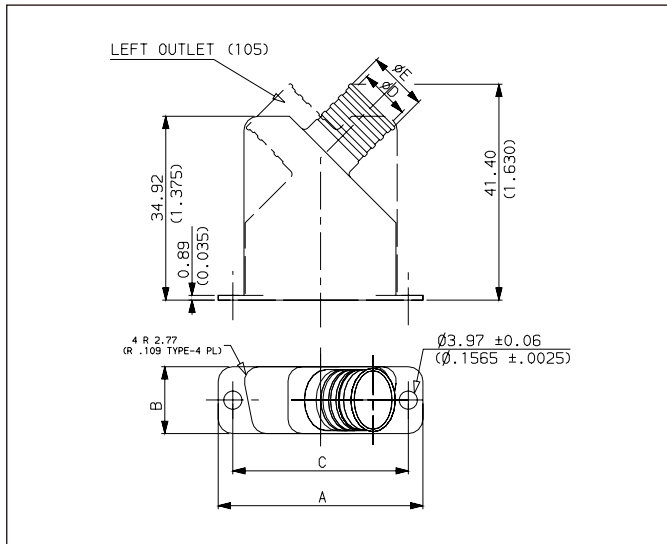
## Lightweight shielded backshells - 45° & 90° Longitudinal cable outlets

<b>Accessories</b>	<b>D</b>	<b>E</b>	<b>8949</b>	<b>101</b>	<b>K</b>	<b>1</b>	<b>NM</b>	<b>J</b>
<b>Shell size</b>	<b>E - A - B - C - D</b>							
<b>Cable outlet option</b>	<b>45° cable outlet 105 : left</b>							
	<b>106 : right</b>							
	<b>90° cable outlet 101 : left</b>							
	<b>102 : right</b>							
<b>Cable outlet type</b>	(see below ★)							
<b>Height code</b>	(only for 90° outlet)							
	<b>mm</b>	<b>inch</b>						
<b>Blank</b>	25,40	1,00						
<b>- 1</b>	31,75	1,25						
<b>- 2</b>	38,10	1,50						
<b>- 3</b>	44,45	1,75						
<b>- 4</b>	50,80	2,00						
<b>Non magnetic</b>								
<b>Finish code</b>								
<b>B</b>	: 0,8 µm gold							
<b>J</b>	: 12,7 µm nickel (per MIL-C-26074 grade B)							

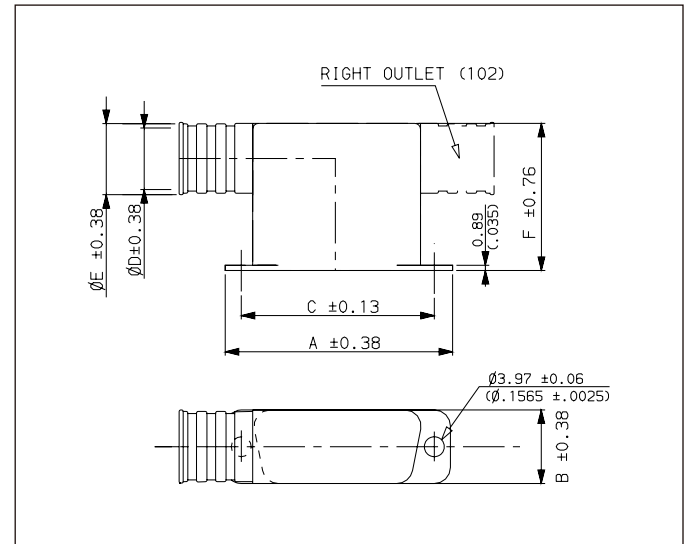
### Characteristics

- For use with MIL-DTL-24308 connectors space or MIL-C grade
- Solid fully machined aluminium alloy
- Cable outlet for banded clamp termination system
- 45° and 90° longitudinal cable outlet various type by shell (left or right)
- Non magnetic D-Sub backshells

### 45° longitudinal cable outlet



### 90° longitudinal cable outlet



Shell size	A	B	C	Standard cable outlet size			Specific cable outlet size		
				Ø D	Ø E	★ Outlet type	Ø D	Ø E	★ Outlet type
<b>E</b>	30,56 .1203	12,7 .500	24,99 .984	6,86 .270	8,89 .350	<b>K</b>	3,17 .125	5,21 .205	<b>A</b>
<b>A</b>	38,89 .1531	12,7 .500	33,32 .1312	10,03 .395	12,06 .475	<b>E</b>	4,75 .187	6,78 .267	<b>B</b>
<b>B</b>	52,78 .2078	12,7 .500	47,04 .1852	10,66 .420	12,7 .500	<b>F</b>	7,92 .312	9,96 .392	<b>D</b>
<b>C</b>	69,04 .2718	12,7 .500	63,5 .2500	10,66 .420	12,7 .500	<b>F</b>	7,92 .312	9,96 .392	<b>D</b>
<b>D</b>	66,67 .2625	15,47 .609	61,11 .2406	13,43 .529	15,46 .609	<b>H</b>	10,03 .395	12,06 .475	<b>E</b>



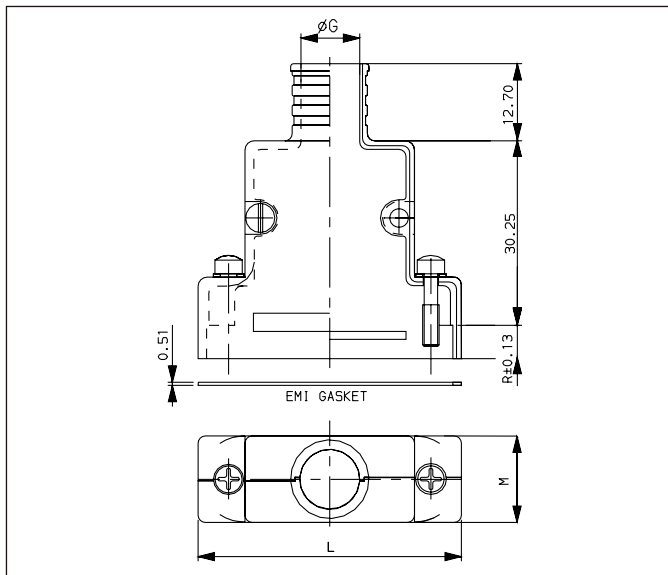
## EMI/RFI Shielded backshells Straight & Low profile outlet banded clamp termination

<b>Accessories</b>	D	E	8949	405	K	1	NM	J
<b>Shell size</b> E - A - B - C - D								
<b>Cable outlet option</b>								
Straight outlet				405				
Low profile outlet				401				
<b>Cable outlet type</b> (only for low profile outlet) (see below ★)								
<b>Height code</b>								
Front mount		Rear mount	mm	inch				
1		-	7,74	0.305				
-		2	6,32	0.249				
-		3	5,53	0.218				
-		4	4,74	0.187				
-		5	3,93	0.155				
<b>Non magnetic</b>								
<b>Finish code</b>								
B			: 0,8 µm gold					
J			: 12,7 µm nickel (per MIL-C-26074 grade B)					

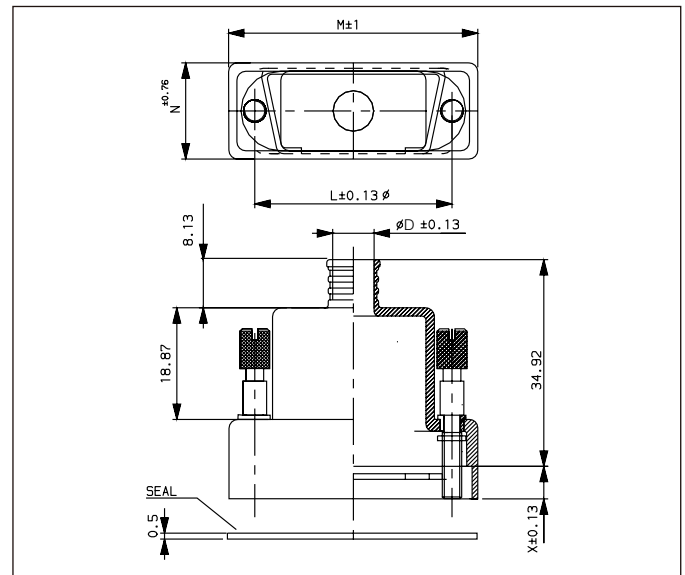
### Characteristics

- Solid fully machined aluminium alloy
- Cable outlet for banded clamp termination system
- For front or rear mount with EMI gasket
- Non magnetic D-Sub backshells

**Straight cable outlet : 405**



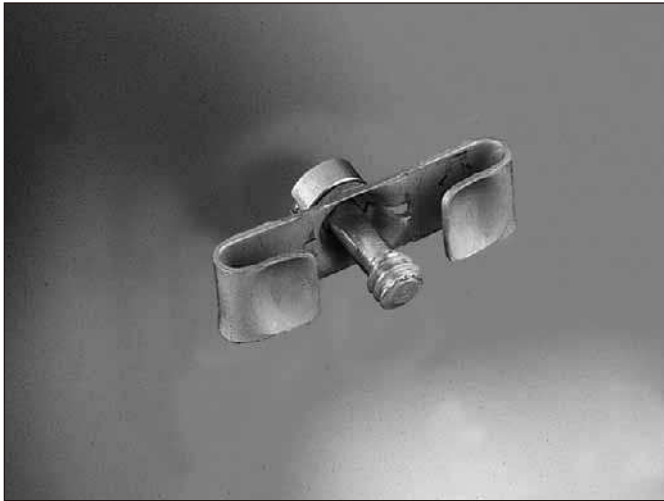
**Low profile cable outlet : 401**



Shell size	M	L	Ø G	Shell size	M	N	L	Standard		Specific	
								★ Cable outlet size	Ø D	★ Cable outlet size	Ø D
E	15,98 .629	35,03 1.379	6,73 .265	E	34,69 1.366	16,25 .640	24,99 .984	B	4,83 .190	C	5,59 .220
A	15,98 .629	43,36 1.707	9,9 .390	A	43,03 1.694	16,25 .640	33,32 1.312	B	4,83 .190	E	6,98 .275
B	15,98 .629	57,25 2.254	10,54 .415	B	56,92 2.241	16,25 .640	47,04 1.852	D	6,6 .260	F	7,24 .285
C	15,98 .629	73,53 2.895	10,54 .415	C	73,2 2.882	16,25 .640	63,5 2.500	D	6,6 .260	G	8,89 .350
D	18,79 .740	71,14 2.801	13,33 .525	D	70,56 2.778	19,05 .750	61,11 2.406	G	8,89 .350	H	12,45 .490



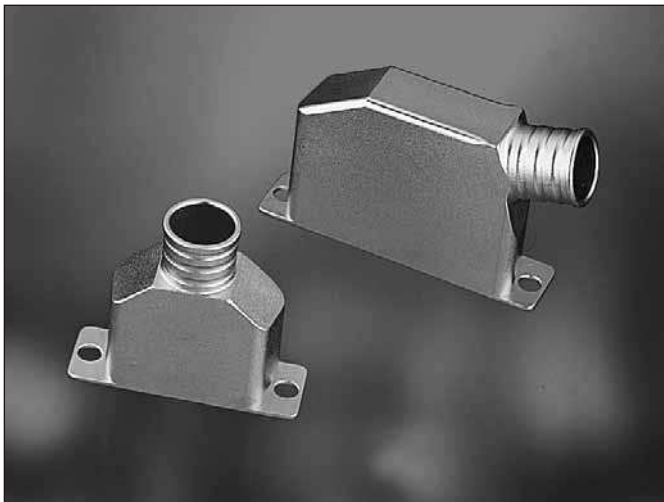
## Accessories



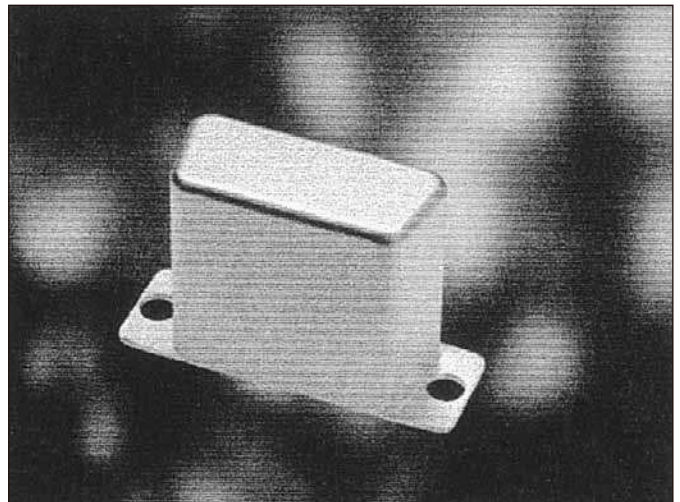
**Screw lock**



**EMI/RFI shielded backshell**



**Lightweight shielded backshell**



**Shorting can**

# GSFC/ESA-SCC/SOURIAU part number



## D-SUB Connectors standard density with solder contacts # 20

PIN CONTACTS			SOCKET CONTACTS		
GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)	GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)
311P10-1P-B-12	340100101BDEM9PNMB	<b>DEM 09P 011NMB</b>	311P10-1S-B-12	340100101BDEM9SNMB	<b>DEM 09S 011NMB</b>
311P10-6P-B-12	340100101BDEM5W1PNMB	<b>DEM 5W1P 011NMB</b>	311P10-6S-B-12	340100101BDEM5W1SNMB	<b>DEM 5W1S 011NMB</b>
311P10-2P-B-12	340100101BDAM15PNMB	<b>DAM 15P 011NMB</b>	311P10-2S-B-12	340100101BDAM15SNMB	<b>DAM 15S 011NMB</b>
311P10-7P-B-12	340100101BDAM3W3PNMB	<b>DAM 3W3P 011NMB</b>	311P10-7S-B-12	340100101BDAM3W3SNMB	<b>DAM 3W3S 011NMB</b>
311P10-8P-B-12	340100101BDAM7W2PNMB	<b>DAM 7W2P 011NMB</b>	311P10-8S-B-12	340100101BDAM7W2SNMB	<b>DAM 7W2S 011NMB</b>
311P10-9P-B-12	340100101BDAM11W1PNMB	<b>DAM 11W1P 011NMB</b>	311P10-9S-B-12	340100101BDAM11W1SNMB	<b>DAM 11W1S 011NMB</b>
311P10-3P-B-12	340100101BDBM25PNMB	<b>DBM 25P 011NMB</b>	311P10-3S-B-12	340100101BDBM25SNMB	<b>DBM 25S 011NMB</b>
311P10-10P-B-12	340100101BDBM5W5PNMB	<b>DBM 5W5P 011NMB</b>	311P10-10S-B-12	340100101BDBM5W5SNMB	<b>DBM 5W5S 011NMB</b>
311P10-11P-B-12	340100101BDBM9W4PNMB	<b>DBM 9W4P 011NMB</b>	311P10-11S-B-12	340100101BDBM9W4SNMB	<b>DBM 9W4S 011NMB</b>
311P10-12P-B-12	340100101BDBM13W3PNMB	<b>DBM 13W3P 011NMB</b>	311P10-12S-B-12	340100101BDBM13W3SNMB	<b>DBM 13W3S 011NMB</b>
311P10-13P-B-12	340100101BDBM17W2PNMB	<b>DBM 17W2P 011NMB</b>	311P10-13S-B-12	340100101BDBM17W2SNMB	<b>DBM 17W2S 011NMB</b>
311P10-4P-B-12	340100101BDCM37PNMB	<b>DCM 37P 011NMB</b>	311P10-4S-B-12	340100101BDCM37SNMB	<b>DCM 37S 011NMB</b>
311P10-15P-B-12	340100101BDCM8W8PNMB	<b>DCM 8W8P 011NMB</b>	311P10-15S-B-12	340100101BDCM8W8SNMB	<b>DCM 8W8S 011NMB</b>
311P10-17P-B-12	340100101BDCM17W5PNMB	<b>DCM 17W5P 011NMB</b>	311P10-17S-B-12	340100101BDCM17W5SNMB	<b>DCM 17W5S 011NMB</b>
311P10-18P-B-12	340100101BDCM21WA4PNMB	<b>DCM 21WA4P 011NMB</b>	311P10-18S-B-12	340100101BDCM21WA4SNMB	<b>DCM 21WA4S 011NMB</b>
311P10-20P-B-12	340100101BDCM25W3PNMB	<b>DCM 25W3P 011NMB</b>	311P10-20S-B-12	340100101BDCM25W3SNMB	<b>DCM 25W3S 011NMB</b>
311P10-21P-B-12	340100101BDCM27W2PNMB	<b>DCM 27W2P 011NMB</b>	311P10-21S-B-12	340100101BDCM27W2SNMB	<b>DCM 27W2S 011NMB</b>
311P10-5P-B-12	340100101BDDM50PNMB	<b>DDM 50P 011NMB</b>	311P10-5S-B-12	340100101BDDM50SNMB	<b>DDM 50S 011NMB</b>
311P10-22P-B-12	340100101BDDM24W7PNMB	<b>DDM 24W7P 011NMB</b>	311P10-22S-B-12	340100101BDDM24W7SNMB	<b>DDM 24W7S 011NMB</b>
311P10-23P-B-12	340100101BDDM36W4PNMB	<b>DDM 36W4P 011NMB</b>	311P10-23S-B-12	340100101BDDM36W4SNMB	<b>DDM 36W4S 011NMB</b>

## D-SUB Connectors standard density with crimp contacts # 20

## D-SUB Connectors high density with crimp contacts # 22

PIN CONTACTS			PIN CONTACTS		
GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)	GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)
311P409-1P-B-12	340100201BDEMA9PNMBFO	<b>8630 09P NMBL</b>	311P407-1P-B-12	340100202BDEMA15PNMBFO	<b>8635 15P NMBL</b>
311P409-2P-B-12	340100201BDAMA15PNMBFO	<b>8630 15P NMBL</b>	311P407-2P-B-12	340100202BDAMA26PNMBFO	<b>8635 26P NMBL</b>
311P409-3P-B-12	340100201BDBMA25PNMBFO	<b>8630 25P NMBL</b>	311P407-3P-B-12	340100202BDBMA44PNMBFO	<b>8635 44P NMBL</b>
311P409-4P-B-12	340100201BDCMA37PNMBFO	<b>8630 37P NMBL</b>	311P407-4P-B-12	340100202BDCMA62PNMBFO	<b>8635 62P NMBL</b>
311P409-5P-B-12	340100201BDDMA50PNMBFO	<b>8630 50P NMBL</b>	311P407-5P-B-12	340100202BDDMA78PNMBFO	<b>8635 78P NMBL</b>
SOCKET CONTACTS			SOCKET CONTACTS		
311P409-1S-B-12	340100201BDEMA9SNMBFO	<b>8630 09S NMBL</b>	311P407-1S-B-12	340100202BDEMA15SNMBFO	<b>8635 15S NMBL</b>
311P409-2S-B-12	340100201BDAMA15SNMBFO	<b>8630 15S NMBL</b>	311P407-2S-B-12	340100202BDAMA26SNMBFO	<b>8635 26S NMBL</b>
311P409-3S-B-12	340100201BDBMA25SNMBFO	<b>8630 25S NMBL</b>	311P407-3S-B-12	340100202BDBMA44SNMBFO	<b>8635 44S NMBL</b>
311P409-4S-B-12	340100201BDCMA37SNMBFO	<b>8630 37S NMBL</b>	311P407-4S-B-12	340100202BDCMA62SNMBFO	<b>8635 62S NMBL</b>
311P409-5S-B-12	340100201BDDMA50SNMBFO	<b>8630 50S NMBL</b>	311P407-5S-B-12	340100202BDDMA78SNMBFO	<b>8635 78S NMBL</b>

## Crimp contacts # 20, rear insertable and rear removable

GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)
G10P1	340100501B	<b>8949 1196 Y7 EL</b>
G10S1	340100502B	<b>8949 1198 EL</b>
-	340100503B	<b>8949 1520 Y7 EL</b>
-	340100504B	<b>8949 1523 EL</b>
-	340100505B	<b>8949 3227 Y7 EL</b>
-	340100506B	<b>8949 3352 EL</b>

## Crimp contacts # 22, rear insertable and rear removable

GSFC P/N	ESA/SCC P/N (Flight Models)	SOURIAU P/N (Engineering Models)
G08P1	340100507B	<b>8949 1524 Y7 EL</b>
G08S1	340100508B	<b>8949 1525 EL</b>

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

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«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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