

D-Subminiature Series Rectangular Connectors







Presentation

- Souriau D-Sub connectors are used for military/aerospace applications and in industrial field: information systems, communication systems, industrial electronic...
- D-Sub connectors are designed to ensure the connection fonction in all applications where weight and dimension are very important.
- They are especially used as Input/Output connectors in interface fonctions. So, they are subjects to mechanical constraints that are sometimes severes.
- In order to prevent risks (pulling up, accidental unmating...), a large range of accessories is supplied.

Contents

D-Sub Mark III standard ranges	06
Technical characteristics	
• Layouts	80
PCB drilling dimensions	09
-	

Series

Overview

• 8630 Series HE501	12
• 8630 Series HE508	14
SMA MIL-C Series	16
• 8635 Series	19
D-Sub hermetic connectors	21

Common Section

Panel mounting	26
Shell dimensions	27
Mounting ontions	28



Overview

	D-Sub Mark III standard ranges	06
	Technical characteristics	07
Ţ	Layouts	80
_		
	PCB drilling dimensions	09



D-Sub Mark III standard ranges

8630 Series HE 501

See page 12



- ▶ Up to 125 °C
- ► Crimped contact #20

8630 Series HE 508

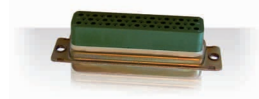
See page 14



- ▶ Up to 155 °C
- ► Crimped contact #20

SMA MIL-C Series

See page 16



- ► Compliant to MIL-C- 24308
- ► Crimped contact #20

8635 Series

See page 19



- ► High Density
- ► Individual glass bead
- ► Straight spills & Crimped contact #22

Hermetic Series

See page 21



- ► Solder buckets and eyelets
- ► Straight spills & Crimped contact #20
- ► Hermeticity level: 10⁻⁷ atm.cm³/s
- ► Individual glass bead



Technical characteristics

	Series	8630 HE501	8630 HE508	SMA MIL	8635 High Density	Hermetic
Characteristics		Crimp version	Crimp version	Crimp version	Crimp or PCB version	Solder or PCB vesrsion
	Temperature	-55°C to +125°C	-55°C to +155°C	-55°C to +125°C	-55°C to +155°C	-55°C to +125°C
	Salt spray	48h (cadmium) 24h (tin & zinc)	48h (cadmium) 24h (tin & zinc)	48h (cadmium)	48h (cadmium) 24h (tin & zinc)	48h (cadmium)
Environmental	Damp heat	56 days	56 days	56 days	56 days	56 days
Environmental	Sealing version	No	Yes	No	Yes	Yes
	Hermeticity	-	-	-	-	Under air helium differential pressure leakage ≤ 1.04x10 ⁻¹ Atm.cm ³ /s
Standard	NFC 93425	HE501	HE508	-	-	-
Standard	MIL C 24308 C	-	-	MIL	Compliant to MIL	Compliant to MIL
	Shell	Steel	Steel	Steel	Steel	Steel
Material	Housing	Thermoplastic	Thermodur	Thermoplastic	Thermodur	Glass bead
	Contact	Copper alloy	Copper alloy	Copper alloy	Copper alloy	Ferrous alloy
Plating	Shell	Cadmium Tin Zinc	Cadmium Tin Zinc	Cadmium	Cadmium Tin Zinc	Cadmium Gold Tin bright Tin mat Nickel
	Contact	Gold over nickel	Gold over nickel	Gold over nickel	Gold over nickel	Gold Tin mat Nickel
	Contact rating (max)	7.5 A	7.5 A	7.5 A	5 A	5 A
	Test voltage Max Vrms/50Hz	1000 Vrms	1000 Vrms	1000 Vrms	1000 Vrms	750 Vrms
Electrical	Nominal voltage Vrms/50Hz	300 Vrms	300 Vrms	300 Vrms	300 Vrms	N/A
	Insulation resistance	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ	≥ 5000 MΩ
	Contact resistance	≤ 7.3 MΩ	≤ 7.3 MΩ	≤ 7.3 MΩ	≤ 7.3 MΩ	≤ 14 MΩ
Mechanical	Insertion/ extraction force per contact (N)	5N max/0.3 min	5N max/0.3 min	5N max/0.3 min	5N max/0.3 min	N/A
& Dimentional	Endurance	500	500	500	500	500
	Contact Ø	1 mm	1 mm	1 mm	0.76 mm	1 mm
	Wire gauge	AWG 20 to 28	AWG 20 to 28	AWG 20 to 24	AWG 22 to 28	N/A
Wire	Max Ø over insulator	1.7 mm	1.7 mm	1.7 mm	1.4 mm	N/A
Indents	version	Available	Available	N/A	Available	N/A

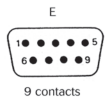


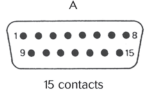
Layouts

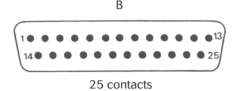
Male insulator front view

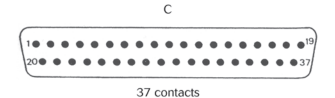
Contacts are individually numbered on both side of insulator.

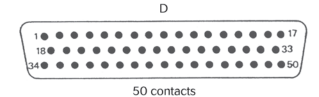
Standard connectors: 8630/1 (HE501/HE508), SMA and Hermetic







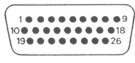




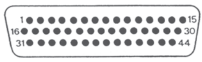
High density connectors: 8635



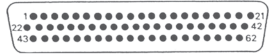




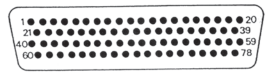




44 contacts



62 contacts



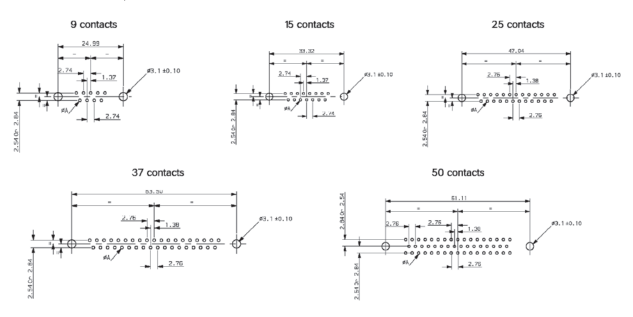
78 contacts



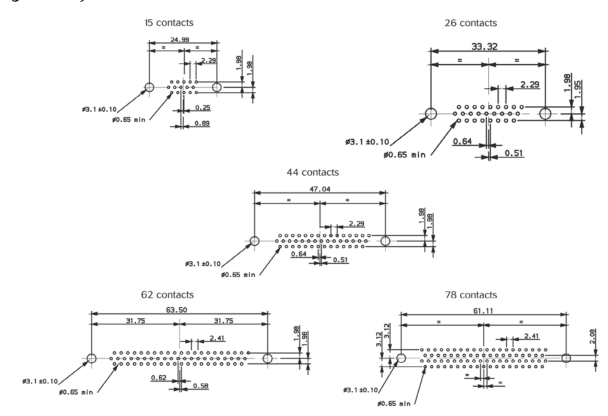
PCB drilling dimensions (mm) for solder version

Standard connectors: 8630/1 (HE501/HE508), SMA and Hermetic

Note: ØA=0.9mm for HE501, HE508 and MIL C.



High density connectors: 8635





Series

	8630 Series HE501	12
	8630 Series HE508	14
	SMA MIL-C Series	16
ļ	8635 Series	19
	D-Sub hermetic connectors	21



8630 Series HE501

Connector accomodating removable machined crimp contacts for 20/24 or 26/28 AWG wires

In compliance with NFC 93425/HE501 Standard shell plating: Cadmium Other platings: Tin & Zinc



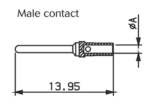
Ordering information

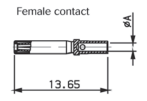
Basic Series Basic Series (float mounting)	8630 8631	25 25	P P	L L		
Option None: Standard L: Clinch nut M3 (8630 only) O: Clinch nut UNC 4.40 (8630 only) V: Female screw lock UNC 4.40 (8630 only)						
Number of contacts 09, 15, 25, 37, 50						
Contact type P: Pin S: Socket						
Contacts None: With standard 20/24 AWG contacts L: Without contacts						
Rear type None: Standard H: Shielding termination fingers (only for T plating)						
Shell plating None: Cadmium T: Tin Z: Zinc						
Front type None: Standard X: With indents (only for front of male connector)						



8630 Series HE501

Removable crimp contact ordering information





AWG	Pin	Socket	ØA
AWG 26/28	8631-4111	8631-6121	0.6
AWG 20/24	8630-162	8630-165	1.17

Cross reference list for qualified part number HE501 & SOURIAU

Examples:

HE501 F 25 BP = 8631 25 P HE501 N 37 BS = 8630 37 S

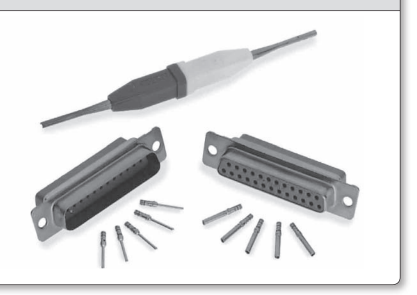
	Connector type	HE501	SOURIAU Reference	
Removal crimp contact AWG 20/24	Ctandard	Pin	HE501 N ** BP	8630 ** P
	Standard	Socket	HE501 N ** BS	8630 ** S
	Float mounting	Pin	HE501 F ** BP	8631 ** P
		Socket	HE501 F ** BS	8631 ** S



8630 Series HE508

Connector accomodating removable machined crimp contacts for 20/24 AWG wires

For heavy duty applications Class -55°C to +125°C Standard shell plating: Cadmium Other platings: Tin & Zinc Special proof version



Ordering information

Basic Series	863	0	25	Р	012	L	N		
Option 0: Standard mounting holes (Ø=3.10) 1: Float mounting									
Number of contacts 09, 15, 25, 37, 50									
Contact type P: Pin S: Socket									
Specification None: Standard 012: Splash proof 015: Dust proof									
Contacts None: With standard 20/24 AWG contacts L: Without contact									
HE508 coding N: Mandatory for standard version (not for 01)	2 Splash pro	of version	n and for () 15 Dust	oroof vers	ion)			
Rear type None: Standard H: Shielding termination fingers (only for T pla	ting)								
Shell plating None: Cadmium T: Tin Z: Zinc									
Front type None: Standard X: With indents (only for front of male connection)	tor)								



8630 Series HE508

Cross reference list for qualified part number HE508 & SOURIAU

Example:

HE508 N 25 BP = 8630 25 PN

	Connector type	HE508	SOURIAU Ref	
Removal crimp contact AWG 20/24	Ctandard	Pin	HE508 N ** BP	8630 ** PN
	Standard	Socket	HE508 N ** BS	8630 ** SN
	Floor continu	Pin	HE508 F ** BP	8631 ** PN
	Float mounting	Socket	HE508 F ** BS	8631 ** SN

Special proof versions (available in HE508 Series only)

Examples:

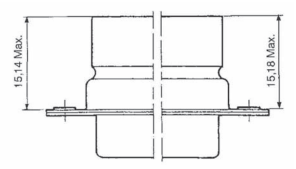
8630 25 P**012**

012: Splash proof version, grommet + potting = male interface seal conform to IP65.

8630 25 P**015**

015: Dust proof version, rear grommet only.

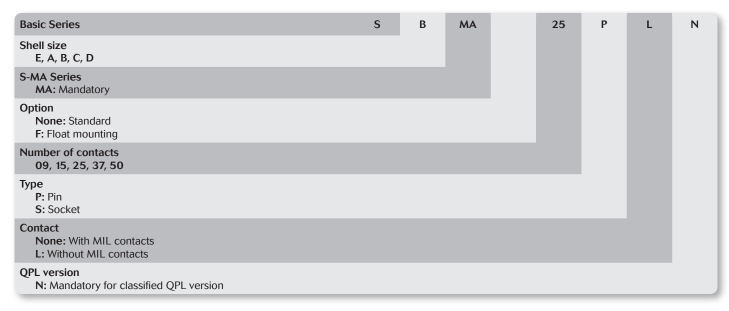








Ordering information



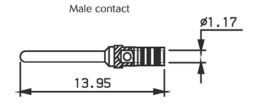
Diameter of insulator cable max: 1.6 mm.

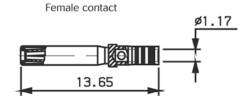
This serie can be ordered directly with MIL part number.



SMA MIL-C Series

Crimp contact for AWG 20/24 wire





MIL C 24308 C contact

AWG	Contact type	SOURIAU P/N	Reference	Colour code
20/24	Pin	8630 3020 A	M39029/64-369	Orange/Blue/White
	Socket	8630 3022 A	M39029/63-368	Orange/Blue/Grey

Tool part number for 8630 Series



Tools	Standard	SOURIAU
	M22520/2-01	8476-01
Locator	M22520/2-08	8476-08
Extraction plastic tool	-	8630-06A
MIL extraction tool	M81969/1-02	8630-3330



SMA MIL-C Series

MIL Vs SOURIAU cross reference

Connector type	Male co	onnector	Female co	onnector
Connector type	MIL C 24308 C	SOURIAU	MIL C 24308 C	SOURIAU
	M24308/4-1F	SEMA09PN	M24308/2-1F	SEMA09SN
	M24308/4-2F	SAMA 15PN	M24308/2-2F	SAMA 15SN
Standard with contact	M24308/4-3F	SBMA25PN	M24308/2-3F	SBMA25SN
	M24308/4-4F	SCMA37PN	M24308/2-4F	SCMA37SN
	M24308/4-5F	SDMA50PN	M24308/2-5F	SDMA50SN
	M24308/4-259F	SEMA09PLN	M24308/2-281F	SEMA09SLN
	M24308/4-260F	SAMA 15PLN	M24308/2-282F	SAMA 15SLN
Standard without contact	M24308/4-261F	SBMA25PLN	M24308/2-283F	SBMA25SLN
	M24308/4-262F	SCMA37PLN	M24308/2-284F	SCMA37SLN
	M24308/4-263F	SDMA50PLN	M24308/2-285F	SDMA50SLN
	M24308/4-302F	SEMAF09PN	M24308/2-342F	SEMAF09SN
	M24308/4-303F	SAMAF15PN	M24308/2-343F	SAMAF15SN
Float mounting with contact	M24308/4-304F	SBMAF25PN	M24308/2-344F	SBMAF25SN
contact	M24308/4-305F	SCMAF37PN	M24308/2-345F	SDMAF37SN
	M24308/4-306F	SDMAF50PN	M24308/2-346F	SEMAF50SN
			M24308/2-482F	SEMAF09SLN
FI			M24308/2-483F	SAMAF15SLN
Float mounting without contact			M24308/2-484F	SBMAF25SLN
Without contact			M24308/2-485F	SCMAF37SLN
			M24308/2-486F	SDMAF50SLN



8635 Series

High density connector

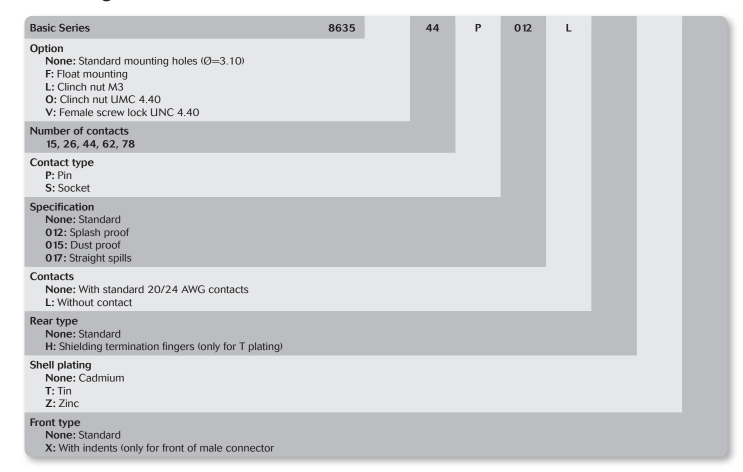
SOURIAU 8635 connector for aerospace and military applications offer high density (size 22) crimp and straight spill contacts in standard A, B, C, D, E shells.

The 8635 connector meet the requirements of MIL C 24308 dust and splash proof specifications.

Standard shell plating: Cadmium Other platings: Tin & Zinc



Ordering information



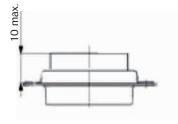
Diameter of insulator cable max: 1.4 mm.

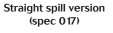


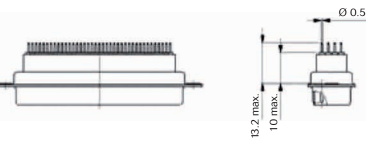
8635 Series

Dimensions

Standard version (crimp contacts)







Contact part numbers

	Туре	Part number
Standard	Pin	8635-4100
Stalldald	Socket	8635-9100
MIL C 24208	Pin	8635-4110
MIL C 24308	Socket	8635-9110

Tooling part numbers

Contact	Contact Contact size type		ier umber		ator umber	Plastic insertion/extraction too Part number		
Size	туре	Souriau	Standard	Souriau	Standard	Standard		
#22D	Pin Pin				M22520/2 01	8476-09	M22520/2-09	M91060 14 01
#22D	Socket	8476-01	M22520/2-01	8476-06	M22520/2-06	M81969 14-01		



D-Sub hermetic connectors

D-Sub hermetic connector

Hermetic rectangular connectors are manufactured with glass bead insulator.

They are used in all applications requiring perfect hermeticity.

Shell housing may be solder or screw mounted.

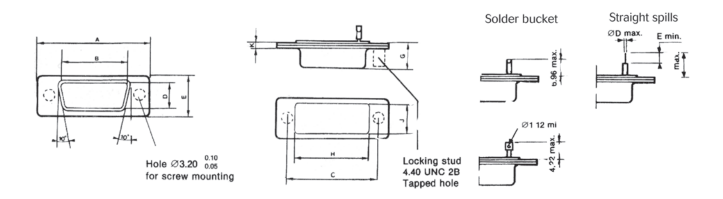
3 types of contacts terminations are available: Solder bucket, Solder eyelet or Straight spill.

They are compliant to MIL C 24308 C.



Dimensions (mm)

Shell size	A 0/+0.30	В	C Screw mounting	D	E0/+0.30	G max	H+/-0.20	J+/-0.20	K+0.10 -0.20
E	30.80	16.94	24.99				18.40		
Α	39.14	25.27	33.32	0.44	12.54	8.45	23.70	9.40	2.50
В	53.03	39.00	47.04	8.41			37.56		
С	69.29	55.45	63.50			0.75	53.97		
D	66.92	52.86	61.11	11.10	15.36	8.75	50.80	12.70	2.70





Part numbers & specifications

	Plat	ing		Solder m	ounting				
Shell			With loc	king stub	Without lo	cking stub	S	crew mounting	g
size	Shell	Cts	Solder bucket	Straight spill	Solder bucket	Straight spill	Solder bucket	Straight spill	Eyelet
	Cadmium	Gold	DEH09P002	DEH09P004	DEH09P006	DEH09P008	DEH09P102	DEH09P104	-
	Cadmium	Gold	-	DEH09P014			-	-	-
	Gold	Gold	-	-	-	-	DEH09P122	DEH09P124	-
_	Tin bright	Gold	DEH09P007	DEH09P012	DEH09P023	DEH09P010	DEH09P107	DEH09P113	-
E 9 Cts	Tin bright	Gold	-	DEH09P015	DEH09P025	-	-	DEH09P116	-
0 013	Tin bright	Gold	-	DEH09P016	DEH09P005	-	-	-	-
	Tin bright	Gold	-	DEH09P017	-	-	-	-	-
	Tin mat	Tin mat	-	-	-	DEH09P009	-	-	-
	Nickel	Nickel	-	-	-	-	-	-	DEH09P121
	Cadmium	Gold	DAH 15P002	DAH 15P004	DAH 15P006	DAH 15P008	DAH15P102	DAH15P104	-
	Cadmium	Gold	-	DAH 15P0 14	-	-	-	-	-
A	Gold	Gold	-	-	-	-	DAH 15P 122	DAH 15P 124	-
15	Tin bright	Gold	DAH 15P007	DAH 15P0 12	DAH 15P023	DAH 15P010	DAH15P107	DAH 15P 113	-
Cts	Tin bright	Gold	-	DAH 15P0 15	DAH 15P005	-	DAH 15P119	DAH 15P 116	-
	Tin bright	Gold	old - DAH 15		-	-	DAH 15P 120	-	-
	Tin mat	Tin mat	-	-	-	DAH 15P009 -			-
	Cadmium	Gold	DBH25P002	DBH25P004	DBH25P006	DBH25P008	DBH25P102	DBH25P104	-
	Cadmium	Gold	-	DBH25P014	DBH25P020	-	-	-	-
	Gold	Gold	-	-	-	-	DBH25P122	DBH25P124	-
В	Tin bright	Gold	DBH25P007	DBH25P011A	DBH25P023	DBH25P010	DBH25P107	DBH25P113	-
25	Tin bright	Gold	-	DBH25P012	DBH25P005	-	-	DBH25P115	-
Cts	Tin bright	Gold	-	DBH25P015	-	-	-	DBH25P116	-
	Tin bright	Gold	-	DBH25P016	-	-	-	-	-
	Tin bright	Gold/Tin	-	-	-	-	-	DBH25P125	-
	Tin mat	Tin mat	-	-	-	DBH25P009	-	-	-
	Cadmium	Gold	DCH37P002	DCH37P004	DCH37P006	DCH37P008	DCH37P102	DCH37P104	-
	Cadmium	Gold	-	DCH37P014	-	-	-	-	-
С	Gold	Gold	-	-	-	-	DCH37P122	DCH37P124	-
37	Tin bright	Gold	DCH37P007	DCH37P012	DCH37P023	DCH37P010	DCH37P107	DCH37P113	-
Cts	Tin bright	Gold	-	DCH37P015	DCH37P005	DCH37P021	-	DCH37P114	-
	Tin bright	Gold	-	DCH37P016	-	-	-	DCH37P116	-
	Tin mat	Tin mat	-	-	-	DCH37P009	-	-	-
	Cadmium	- - - - - - - - - - 		DDH50P004	DDH50P006	DDH50P008	DDH50P102	DDH50P104	-
	Cadmium	Gold	-	DDH50P014	-	-	-	-	-
D	Gold	Gold	-	-	-	-	DDH50P122	DDH50P124	-
50	Tin bright	Gold	DDH50P007	DDH50P012	DDH50P023	DDH50P010	DDH50P107	DDH50P113	-
Cts	Tin bright	Gold	-	DDH50P015	DDH50P005	-	_	DDH50P114	-
	Tin bright	Gold	-	DDH50P016	DDH50P019	-	-	DDH50P116	_
	Tin mat	Tin mat	-	-	-	DDH50P009	-	-	- ,



D-Sub hermetic connectors

Straight spill version dimensions

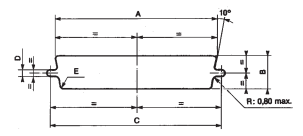
N° specification	004	800	009	010	011A	012	014	015	016
L max		7.6	62		3.40	5.25	3.83	9.60	7.62
E min		6.4	40		2.00	4.02	2.13	8.43	6.40
ø D max		0.0	33		0.60	0.68	0.63	0.83	0.83

N° specification	017	021	104	113	114	115	116	116 124	
L max	3.83	7.62		6.82		16.35	7.62		
E min	2.13	6.40		5.	5.60		6.40		
ø D max	0.60	0.0	33	0.	65	0.85	0.83		

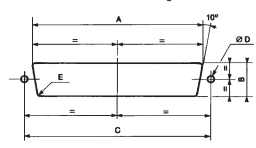
Panel cut-out

Shell size	Mounting type	A +/-0.1	B +/-0.1	C +/-0.1	D +/-0.05	E +/-0.1	F min	G min
Е	Front	1	ı	24.99	3.20	-	18.70	9.70
	Rear	20.50	11.40	24.99	3.20	3.30	-	-
A	Front	-	-	33.32	3.20	-	24.00	9.70
A	Rear	28.80	11.40	33.32	3.20	3.30	-	-
В	Front	-	-	47.04	3.20	-	37.80	9.70
D	Rear	42.50	11.40	47.04	3.20	3.30	-	-
	Front	-	-	63.50	3.20	-	54.20	9.70
С	Rear	59.10	11.40	63.50	3.20	3.30	-	-
D Front		-	-	61.11	3.20	-	51.10	13.00
ט	Rear	56.30	11.40	61.11	3.20	3.30	-	-

Cut-out front panel mounting (screw mounting)



Cut-out rear panel mounting (screw mounting)





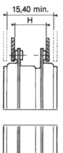
Common Section

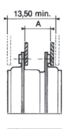
	Panel mounting	26
П		
	Shell dimensions	27
Т		
Ė	Mounting options	28

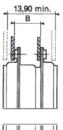


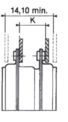
Panel mounting

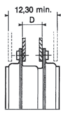
It is recommanded that only one pair of connectors should be float mounted. Rigid mounted connectors require 2 screws \emptyset 3mm. Float mounting connectors require \emptyset 2mm.

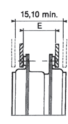






















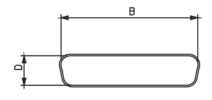


Shell size	A 0/+0.6	B 0/+0.6	C 0/+0.6	D 0/+0.6	E 0/+0.6	F 0/+0.6	G 0/+0.6	H 0/+0.6	J 0/+0.6	K 0/+0.6	L 0/+0.6	M 0/+0.6
E	7.65	7.65	6.85	6.45		5.65	8.25	9.45	5.65	8.25	9.45	6.85
Α	7.03	7.05	0.00	0.43	8.85	5.05	0.23	3.43	5.05	0.23	3.43	0.03
В							8.15				9.35	6.75
С	7.55	7.55	6.75	6.35	9.15	5.55	8.35	9.35	5.55	8.15	9.75	7.15
D					9.15		0.33				9.75	7.15

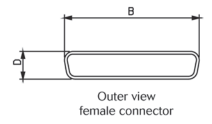


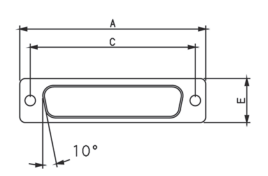
Shell dimensions

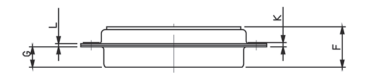
Inner dimension male connector

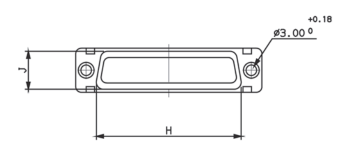


View of mating faces







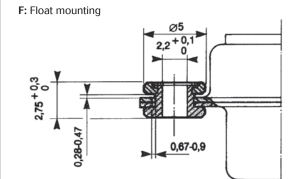


Shell size	Contact type	A +/-0.38	B +/-0.13	C +/-0.13	D +/-0.13	E +/-0.38	F Max	G +/-0.25	H +/-0.25	J +/-0.25	K Max	L +/-0.12
-	Pin	20.01	16.91	24.00	8.35		10.99	5.85	10.27			
E	Socket	30.81	16.33	24.99	7.89		11.21	6.05	19.27			
	Pin	20.14	25.24	22.22	8.35		10.99	5.85	2750			000
A	Socket	39.14	24.66	33.32	7.89	12.55	11.21	6.05	27.50	10.71	1.50	0.90
	Pin	F2.02	38.96	4704	8.35	12.55	11.07	5.75	41.07	10.71	1.50	
В	Socket	53.03	38.37	47.04	7.89		11.21	6.05	41.27			
	Pin	60.22	55.42	62.50	8.35		11.09	5.75	F7.70			1.00
С	Socket	69.32	54.83	63.50	7.89		11.21	6.05	57.70			0.90
	Pin	66.02	52.80	61.11	11.20	15.07	11.09	5.75	FF 22	10.50	1.70	1.00
D	Socket	66.93	52.42	61.11	10.74	15.37	11.21	6.05	55.32	13.56	1.50	0.90

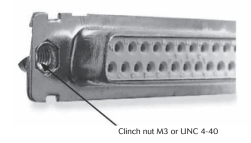


Mounting options

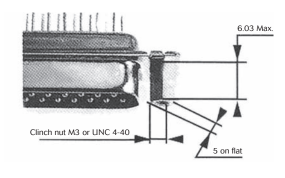
8630 and 8635 Series (dimensions in mm.)

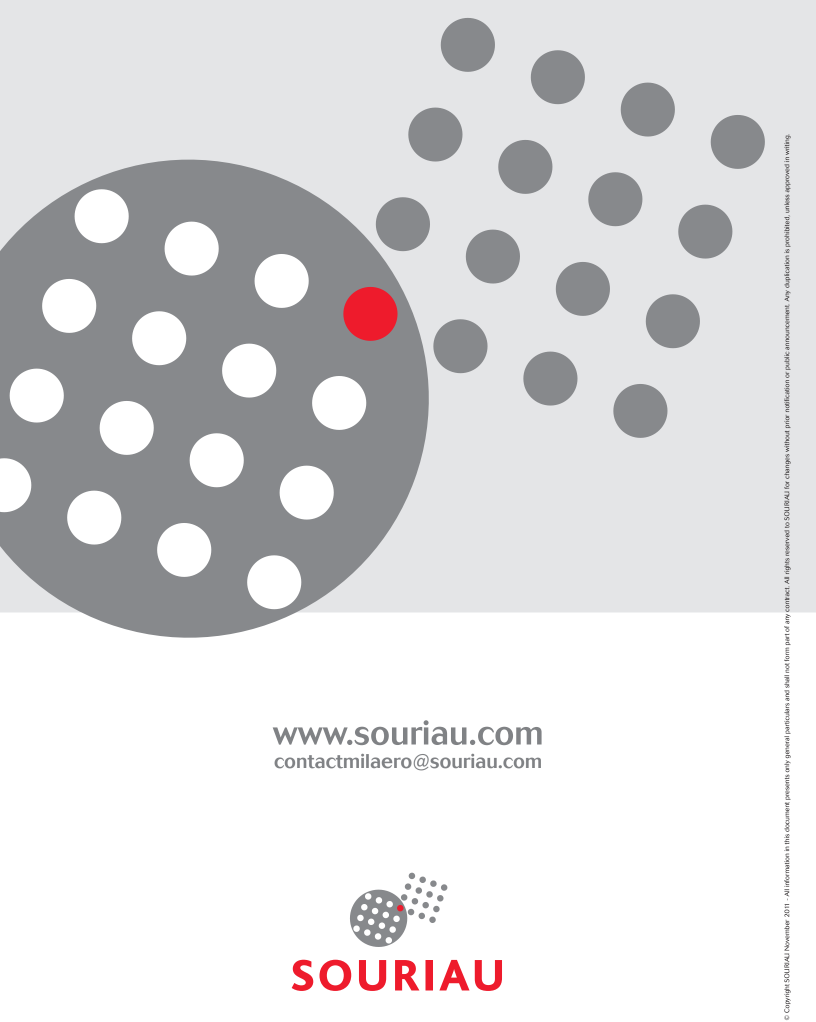


L: Clinch nut M3 O: Clinch nut UNC 4-40



V: Female screw lock UNC 4-40





www.souriau.com contactmilaero@souriau.com

