

MQuick EN4165 Connectors Rectangular modular small-size push-pull





Presentation

Souriau-Sunbank Connection Technologies is proud to extend its rectangular offering with the **MQuick** Series.

MQuick products answer market requirements for modularity, quick and easy installation as well as maintenance.

Compliant to major standards the shells, modules and backshells are designed with high level of manufacturing excellence.

Based on modular design, **MQuick** opens opportunities to build a wide range of offering from custom to standard interconnect solutions.

Contents

Overview

Typical applications
Features & Benefits
On-shelf components catalog
Standard compliant
Custom capabilities
Souriau-Sunbank outstanding services

Components

12
13
16
17
18
20
21

Dimensions	22
Polarization and panel cut-out	23
Backshells:	
Ordering information, dimensions	24
Weights	25
Accessories and Tooling	26
Contacts	28
Assembling and Wiring instructions	29

Going Further

ARINC 600 Series	32
micro38999 Series	32
<i>micro</i> Comp [®] Series	33
D-Subminiature Series	33
JBX Series	34
8D8/8D9 Series	34

MOUICK SERIES

© 2021 Souriau - Souriau is a registered trademark

MQuick Series

Overview

Typical applications	6
Features & Benefits	7
On-shelf components catalog	8
Standard compliant	9
Custom capabilities	9
Souriau-Sunbank outstanding services	9

Typical applications



IFE / Seat Actuation



WiFi, LiFi / Power Distribution



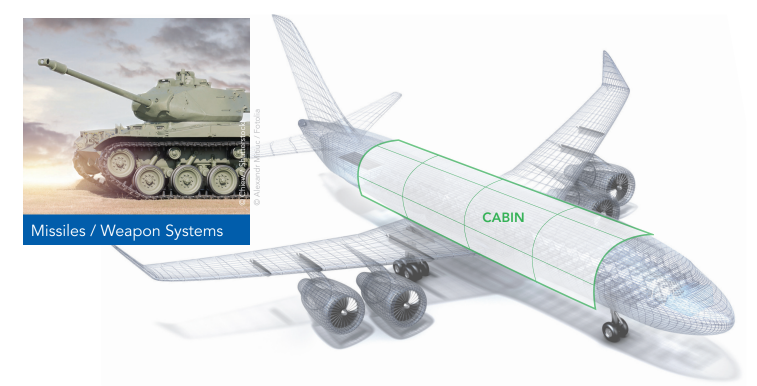
Cabin Management System



Galleys







Features & Benefits

EN4165 BACC65 ARINC809

Standard Compliant

Souriau-Sunbank designed and manufactured all **MQuick** components to be compliant with major standard requirements and EN3155 certified range of contacts. **MQuick** is EN4165 qualified.

TIME SAVING

Push Pull Solution

The **MQuick** connector is equipped with a push-pull locking system with coding possibility, ensuring fast installation.

Ordering at Component Level

COST SAVING

Component-level ordering allows you to order just what you need and to group volumes per component and limit storage stacks.

WEIGHT SAVING

Lightweight Composite Solution

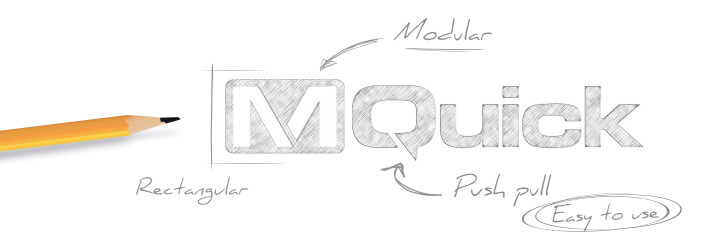
Composite material body and high density arrangement capability save space and weight, as well as PC tail termination for direct input to PCB solution.

MAKE IT YOUR WAY

Modular Solution

MQuick modularity and its kit ordering system offer the possibility of designing a fitted standard connector that meets specific needs.

MQuick Series Overview



On-shelf components catalog

Make it your way!

For a new project, gather all information:





Matching perfectly your connection requirements.

Standard compliant

Components designed and manufactured to be compliant with standard requirements:



Custom capabilities

With strong knowledge in design of electrical interconnection solutions, **MQuick** offer the ability to build solutions customized to answer your requirements, from specific features to dedicated shells and accessories.

Together let's create together a solution that fits your system, based on a reliable electrical interface, compliant to major market standards.



Souriau-Sunbank outstanding services

Souriau-Sunbank Connection Technologies offers you dedicated support resources for any technical inquiries you may have. We thrive to make your ideas of new solutions come true, meeting your specific needs. We engage to manufacture and deliver our products at top quality level and just in time.



Mouch series

MQuick Series

Components

General description and technical features	12
Ordering information summary	13
Modules:	
On-shelf available layouts, weights	16
Ordering information	17
Dimensions and coordinates	18
Shells:	
Color coding, weights	20
Ordering information	21
Dimensions	22
Polarization and panel cut-out	23
Backshells:	
Ordering information, dimensions	24
Weights	25
Accessories and Tooling	26
Contacts offer	28
Assembling and Wiring instructions	29

MQuick Series Introduction



Description

The MQuick range of rectangular connectors feature a complete selection of components built around a range of standard modules, mechanical connections and accessories. It allows you to create the interconnections that meet your dimensional and technical requirements.

MQuick Series answers market expectations for modularity with quick and easy mating from installation to maintenance. Based on modular design, MQuick opens opportunities to build a wide range from certified to custom interconnect solutions.

Technical features

Main features

• Shell:

Quick and secure latching system 5 coding keys, 5 with visual Blind mating

• Modules:

Metallic contact retention clip (MIL/EN certified)

Unsealed and sealed version All polarization keys from N to D

Available for crimp and PCB termination

Mechanical

- Shell: Composite
- Plating: Nickel
- Modules: Thermoplastic and silicone
- Contact: Copper alloy with gold plating on nickel
- Contact retention in modules:

Contact size	#22	#20	#16	#12	#8
DaN	4.4	6.7	11	11	11

- Endurance: 500 cycles, full mating/unmating
- Vibration: Random frequency from 50Hz to 2,000Hz, acceleration 27.8g

Electrical

- Standard contacts (MIL/EN certified)
- Insulation resistance: \geq 5,000 M Ω
- Current ratings:

Contact size	#22	#20	#16	#12	#8
Max current	5A	7.5A	13A	23A	45A

Environmental

- Temperature rating: -55°C to +175°C
- Resistance to salt spray: 500 hours, mated
- REACH and RoHS compliant **REACH** RoHS

Easy part numbering

Easily define Part Numbers of components you need for your connection. We defined it to be clear and logical for a better ordering experience.

Туре	Root	Series	Digit Type	PN	Applicable for	Refer to EN Standard	Refer to BACC Standard
Modules	8MQ	2	М	8MQ2M	MO2M Modules Series 2, all contact termination EN4165-003		BACI 10 BC
Shells	8MQ	2	S	EN4165-024 Monomodule plug		Monomodule plug	
Snells	OIVIQ	2	5	8MQ2S1	Mono, Multi, Custom	EN4165-025 Monomodule receptacles	BACC65 BU / BACC65 BV Receptacles
Backshells	8MQ	2	В	8MQ2B1	Backshells	EN4165-026 Monomodule	-
Accessories	8MQ	2	А	A 8MQ2A1 Coding plate / Nut plat Tools / Panel seal		EN4165-025 Coding plate / Nut plate / Panel gasket	-

Modules and contact termination - See pages 16 and 28

Souriau ordering information

Basic Series	8MQ	2	М	2022	Р	N	
Module Series							
M: Module							
Layout: See page 16							
Module type							
Crimp version P: Male module delivered with crimp contacts S: Female module delivered with crimp contacts A: Male module delivered without contacts B: Female module delivered without contacts	PC tail version R: Male module delivere U: Female module deliver Please consult us for 90° PC tail	ered with	ı straight				
Polarization: N, A, B, C, D see page 23							
Sealing empty: Unsealed version E: Sealed version with additionnal O'ring							
Protective cap empty: Without protective cap S: With protective cap							
Contact plating Only available for module delivered with PC ta empty: Gold-plated (RoHS) 046: Tin-plated with lead 046E: Tin-plated without lead (RoHS) 046S: Tin-plated without lead SAC 305 (RoHS)	il contacts						

To order crimp contacts separately, refer to page 28.

EN4165 ordering information

Basic Standard	EN4165	А	2022	1	Ν	А
A: Module Series 2						
Layout and grounding: See page 16 for available layouts XXXX: No grounding, all modules except Quadrax module 01L28: No grounding for Quadrax module only						
 Peripherical sealing and resistance to fuel 1: Without peripherical sealing and standard resistance to fuel 2: With peripherical sealing and standard resistance to fuel 						
Polarization: N, A, B, C, D see page 23						
 Module and contact delivery A: Male module delivered without contacts B: Female module delivered without contacts M: Male module delivered with crimp contacts F: Female module delivered with crimp contacts 						

Dummy module ordering

Unsealed version: EN4165-1N Sealed version: EN4165-2N

Shells - See page 20

Snells - See page 20 Souriau ordering information								Not	type 0 & 7 marked on cor lelivery conditio	inector:
Basic Series	8MQ	2	S	1	М	0	N	0	U	0
Module Series										
S: Shell										
1: Number of cavities, for other configuration	please consu	lt us.								
M: Composite shell with nickel plating										
Shell type0: Short receptacle for box mounting6: Plug7: Extended receptacle										
Polarization: N, A, B, C, D see page 23 Note: A colored patch corresponding to polarization is alread A color coding plate could be further assembled in order to i										
Coding plate for receptacle 0: Without coding plate 1: With coding plate										
Sealing gasket for receptacle U: Without sealing gasket G: With sealing gasket										
Nut plate for receptacle 0: Without nut plate 1: With nut plate										

Note: Shells delivered with non antistatic plastic protective caps. For more information about caps, please see page 27.

EN4165 ordering information

EN4165 ordering information							Not m	ype 0 & 7 arked on con ivery conditic	nector:
Basic Standard	EN4165	М	6	1	А	N			
M: Composite shell with nickel plating									
Shell typeO: Short receptacle for box mounting6: Plug7: Extended receptacle									
1: Number of cavities									
A: Module type series 2									
Polarization: N, A, B, C, D see page 23 Note: A colored patch corresponding to polarization is already applied A color coding plate could be further assembled in order to increase vi									
Coding plate for receptacle 0: Without coding plate 1: With coding plate									
Sealing gasket for receptacle U: Without sealing gasket G: With sealing gasket									
Nut plate for receptacle 0: Without nut plate 1: With nut plate									

Note: Shells delivered with non antistatic plastic protective caps. For more information about caps, please see page 27.

Backshells - See page 24

Souriau ordering information

Basic Series (Series 2)	8MQ2	В	1	М	26	10A
B: Backshell						
1: Number of cavities, for other configuration please consult us.						
$\ensuremath{M}\xspace$: Composite shell with nickel plating, for other configuration please consult us.						
26: Standard EN4165-026 code						
Backshell type 10A: Straight with cable tie 20A: 45° angle with cable tie 30A: 90° angle with cable tie						

EN4165 ordering information

Basic Standard (Series 2)	EN4165026	М	10A
M: Composite shell with nickel plating.			
Backshell type10A: Straight with cable tie20A: 45° angle with cable tie30A: 90° angle with cable tie			

Accessories - See page 26

Souriau ordering information

Basic Series (Series 2)	8MQ2	А	1	Е	25	
A: Accessory						
1: Number of cavities, for other configuration please consult us.						
Accessory type C: Color coding plate D: Nut plate E: Panel gasket						
25: Standard EN4165-025 code						
Polarization (only for color coding plate): N, A, B, C, D see pages 23 and 26						

EN4165 ordering information

Basic Standard (Series 2)	EN416525	Е	
Accessory type C: Color coding plate D: Nut plate E: Panel gasket			
Polarization (only for color coding plate): N, A, B, C, D see pages 23 and 26			

On-shelf available layouts

	Male module	S		F	emale modul	es
2022	1220	0816	Dummy modules	2022	1220	0816
2022 20 #22D	12 #20	8 #16		2022 20 #22D	12 #20	8 #16
0412	0108	01L28	0000 Male and Female Sealed version	0412	0108	01L28
0412 4 #12	1 #8 Power*	UILZ8 1 #8 Quadrax*	Version	0412 4 #12	0108 1 #8 Power*	1 #8 Quadrax*
			O-ring Delivered with additional			
9901	9910	0936	O-ring	9901	9910	0936
5 #22D and 6 #16	8 #20 and 2 #16	6 #22D and 3 #20		5 #22D and 6 #16	8 #20 and 2 #16	6 #22D and 3 #20

Modules weights (in grams ±5%)

	Male n	nodule	Female module				
Layout	with crimp contacts	without contacts	with crimp contacts	without contacts			
2022	4.2	3.0	6.0	3.9			
1220	4.7	2.8	6.1	3.7			
0816	5.2	2.7	6.7	3.5			
0412	5.3	2.5	6.2	3.3			
0108**	6.8	2.3	11.1	4.4			
01L28**	7.6	2.3	10.3	4.4			
9901	4.9	2.8	6.5	3.6			
9910	4.7	2.8	6.1	3.7			
0936	4.0	3.1	5.5	4.2			
0000	-	1.5	-	1.5			

* only crimp version available on-shelf. Please consult us for PC Tail version. ** with sealing sleeve.

Souriau ordering information

Basic Series	8MQ	2	М	2022	Р	Ν	
Module Series							
M: Module							
Layout: See previous page for available layouts							
Module type							
Crimp version P: Male module delivered with crimp contacts S: Female module delivered with crimp contacts A: Male module delivered without contacts B: Female module delivered without contacts	PC tail version R: Male module deliver U: Female module deliv Please consult us for 90° PC tail	ered with	straight				
Polarization: N, A, B, C, D see page 23							
Sealing empty: Unsealed version E: Sealed version with additionnal O'ring							
Protective cap empty: Without protective cap S: With protective cap							
Contact plating Only available for module delivered with PC ta empty: Gold-plated (RoHS) 046: Tin-plated with lead 046E: Tin-plated without lead (RoHS) 046S: Tin-plated without lead SAC 305 (RoHS)	ail contacts						

To order separately crimp contacts, refer to page 28.

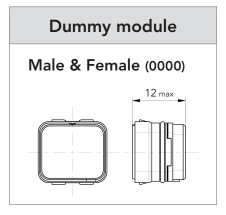
EN4165 ordering information

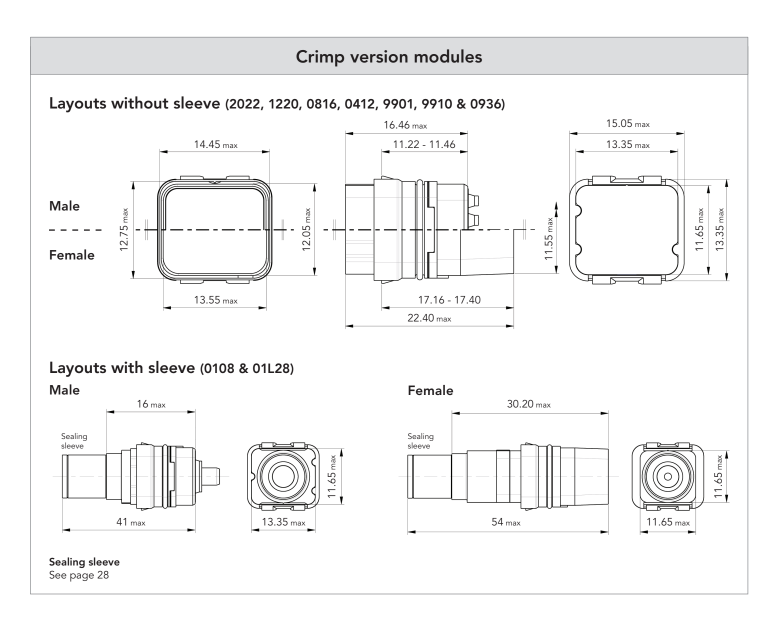
Basic Standard	EN4165	А	2022	1	N	
A: Module Series 2						
Layout and grounding: See previous page for available layouts XXXX: No grounding, all modules except Quadrax module 01L28: No grounding for Quadrax module only						
 Peripherical sealing and resistance to fuel 1: Without peripherical sealing and standard resistance to fuel 2: With peripherical sealing and standard resistance to fuel 						
Polarization: N, A, B, C, D see page 23						
Module and contact delivery A: Male module delivered without contacts B: Female module delivered without contacts M: Male module delivered with crimp contacts F: Female module delivered with crimp contacts						

Dummy module ordering

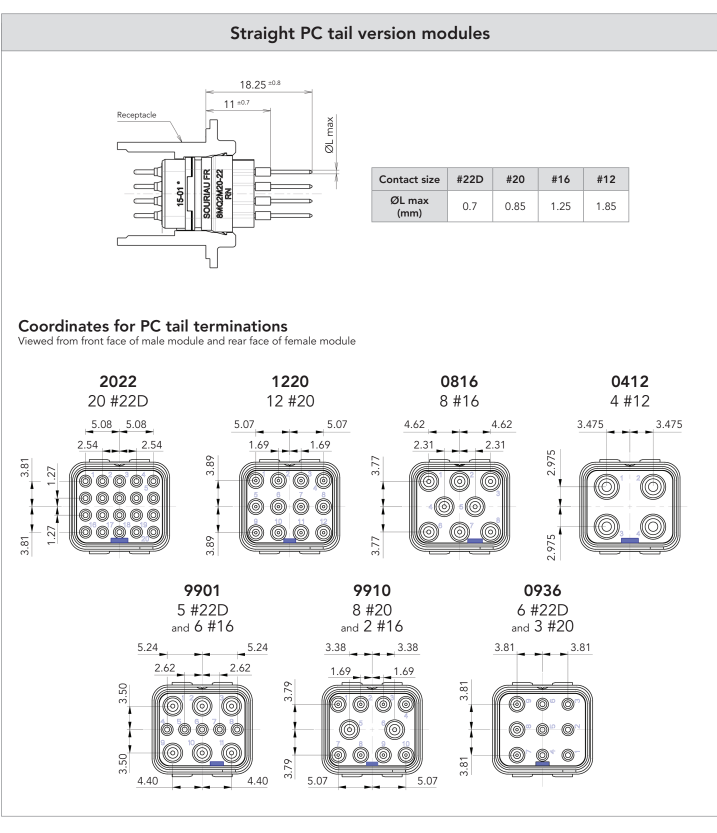
Unsealed version: EN4165-1N Sealed version: EN4165-2N

Dimensions





Dimensions



MQuick Series Shells

Shell types

Type 7 Extended receptacle



Type 0 Short receptacle Box mounting



Type 6 Plug



5 colors coding keying

Polarization: N: Black / A: Red / B: Blue / C: Green / D: Yellow



Weights (in grams)

Туре 7	7.5 max
Type 0	6.0 max
Туре 6	10.6 max

Souriau ordering information

For type 0 & 7 only Not marked on connector: for delivery condition only.

For type 0 & 7 only Not marked on connectors

Basic Series	8MQ	2	S	1	М	0	N	0	U
Module Series		-	Ĵ			Ū		Ū	Ũ
S: Shell									
1: Number of cavities									
M: Composite shell with nickel plating									
 Shell type O: Short receptacle for box mounting 6: Plug 7: Extended receptacle 									
Polarization: N, A, B, C, D see page 23 Note: A colored patch corresponding to polarization i A color coding plate could be further assembled in or	s already applied directly c	n the shell. enciation.							
Coding plate for receptacle 0: Without coding plate 1: With coding plate									
Sealing gasket for receptacle U: Without sealing gasket G: With sealing gasket									
Nut plate for receptacle 0: Without nut plate 1: With nut plate									

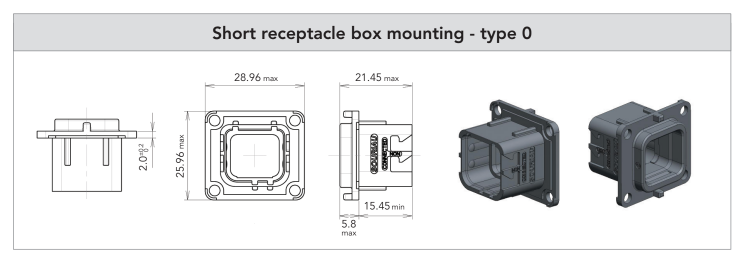
Note: Shells delivered with non antistatic plastic protective caps. For more information about caps, please see page 27.

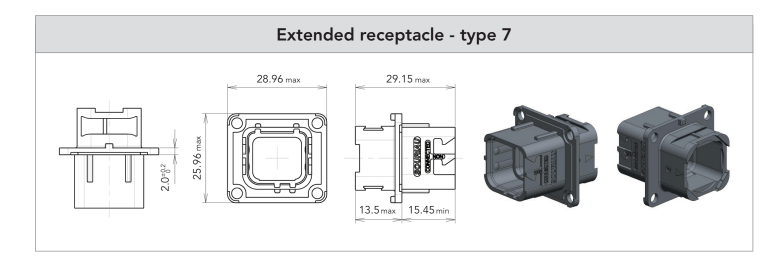
EN4165 ordering information

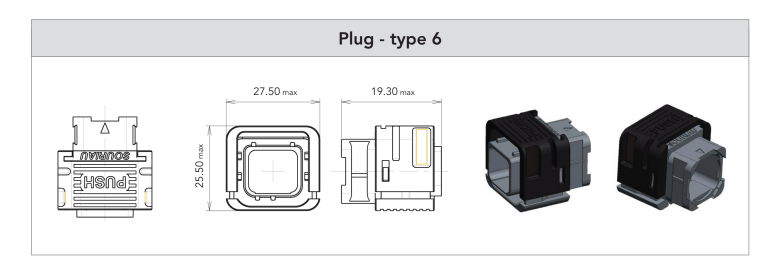
for delivery condition only. **Basic Standard** EN4165 Μ 6 Α Ν 1 M: Composite shell with nickel plating Shell type 0: Short receptacle for box mounting 6: Plug 7: Extended receptacle 1: Number of cavities A: Module type series 2 Polarization: N, A, B, C, D see page 23 Note: A colored patch corresponding to polarization is already applied directly on the shell. A color coding plate could be further assembled in order to increase visual differenciation. Coding plate for receptacle 0: Without coding plate 1: With coding plate Sealing gasket for receptacle U: Without sealing gasket G: With sealing gasket Nut plate for receptacle 0: Without nut plate 1: With nut plate

Note: Shells delivered with non antistatic plastic protective caps. For more information about caps, please see page 27.

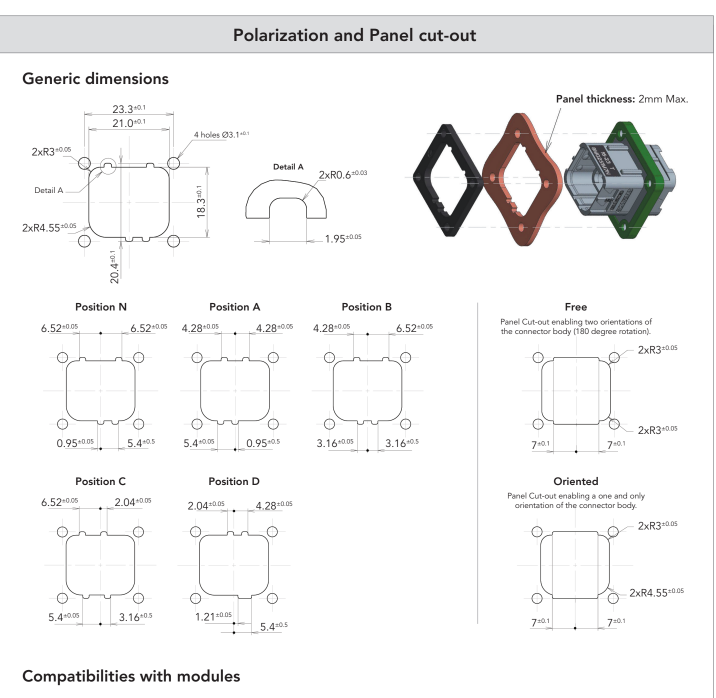
Dimensions







Note: All dimensions are in millimeters (mm).

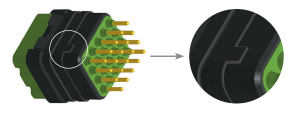


	Shell polarization										
Module polarization	Monocavity	Multicavity									
polarization	All polarization	Α	В	С	D						
N	ОК	ОК	ОК	ОК	ОК						
А	ОК	OK									
В	ОК		OK								
С	OK			OK							
D	ОК				ОК						

In case of monocavity configuration, any module could be inserted in any shell: the shell polarization is effective only at mating stage between plug and receptacle.

Keying on module

Polarizations: N (universal), A, B, C or D



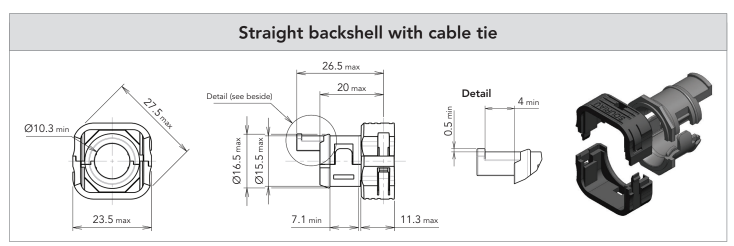
Backshells

Straight with cable tie	45° angle with cable tie		90° with	angle cable tie		
Souriau ordering information	ation					
Basic Series (Series 2)	8MQ2	В	1	М	26	10A
B: Backshell						
1: Number of cavities, for other configuration plea	se consult us.					
M: Composite shell with nickel plating, for other c	onfiguration please consult us.					
26: Standard EN4165-026 code						
Backshell type 10A: Straight with cable tie 20A: 45° angle with cable tie 30A: 90° angle with cable tie						-

EN4165 ordering information

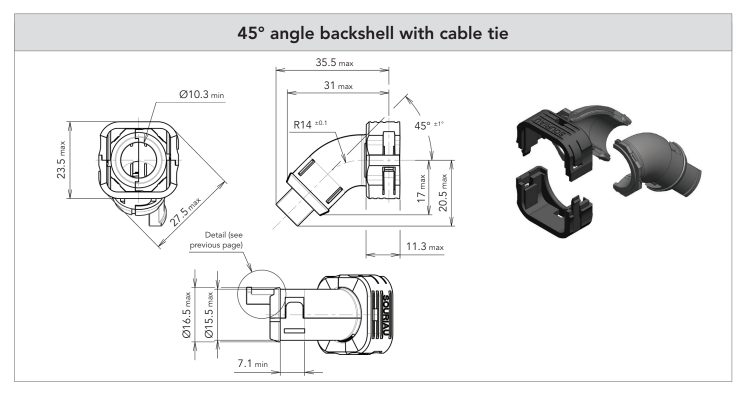
Basic Standard (Series 2)	EN4165026	М	10A
M: Composite shell with nickel plating.			
Backshell type10A: Straight with cable tie20A: 45° angle with cable tie30A: 90° angle with cable tie			

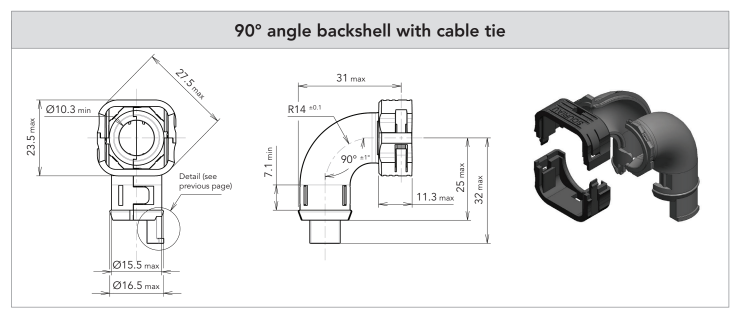
Dimensions



Note: All dimensions are in millimeters (mm).

Dimensions





Note: All dimensions are in millimeters (mm).

Weights (in grams)

Straight	5.6 max
45° angle	5.7 max
90° angle	7.3 max

Color coding plate, Nut plate and Panel gasket



Souriau ordering information

Basic Series (Series 2)	8MQ2	А	1	Е	25	
A: Accessory						
1: Number of cavities, for other configuration please consult us.						
Accessory type C: Color coding plate D: Nut plate E: Panel gasket						
25: Standard EN4165-025 code						
Polarization (only for color coding plate): N, A, B, C, D see page 23 and below						

EN4165 ordering information

Basic Standard (Series 2)	EN416525	Е	
Accessory type C: Color coding plate D: Nut plate E: Panel gasket			
Polarization (only for color coding plate): N, A, B, C, D see page 23 and below			

Color coding plates

Polarization	Color						
N	Black						
А	Red						
В	Blue						
С	Green						
D	Yellow						

Weights (in grams)

Color coding plate	1.2 max
Nut plate	1 max
Panel gasket	0.8 max

Protective caps

Shell caps

Non antistatic plastic protective cap (delivered with mechanics)	Part number	Weight	
for not grounded receptacle	8990 0475 A	3.0 g	
for not grounded plug	8990 0476 A	4.3 g	

For antistatic plastic protective cap, please consult us.

Module o-ring

 Part number
 Weight

 8990 0035 A
 0.05 g



Crimping tools

Contact size	Contact	Plier M22520/1-01	Plier M22520/2-01 (Souriau 8476-01)
size	type	Turret part number	Locator part number
#220	Pin	-	M22520/2-09
#22D	Socket	-	M22520/2-07
#20	Pin & Socket	M22520/1-04	M22520/2-10
#16	Pin & Socket	M22520/1-04	-
#12	Pin & Socket	M22520/1-04	-

Contact	Contact	Plier M300BT	Pneumatic plier	M22520/23-01
size	type	Locator part number	Turret part number	Locator part number
#8 Power	Pin & Socket	SP 593	M22520/23-02	8599 9601
				1
Contact	Contact	Plier M22520/1-01 for inner contact	Plier M22520/5-01 for outter body	
size	type	Locator part number	Die set part number	
#8 Quadrax	Pin & Socket	K 709	M22520/5-45	

Contact insertion/extraction tools

Contact	Material	Part number		Color		
size	size	MIL standard	Souriau	Insertion	Extraction	
#22D	Plastic	M81969/14-01	-	Green	White	
#20	Plastic	M81969/14-10	-	Red	Orange	
#16	Plastic	M81969/14-03	-	Blue	White	
#12	Plastic	M81969/14-04	-	Yellow	White	
#8	Plastic	M81969/14-06	-	-	Red	
#0	Metallic	-	8660 197	-	-	

Module caps

Part number	Weight	
8990 0443 A	2.1 g	



Crimp contacts - 0.8µm gold plated, without color code

Signal contacts

Contact size	Contact type	Souriau Part number	EN3155 Part number	M39029 Part number	Contact Ø	Conductor section AWG		Conductor section mm ²		External Ø over insulator	
						Min	Max	Min	Max	Min	Max
#22D	Pin	8599 5002 900	EN3155008M2222	M39029/58-360	0.76	26	22	0.12	0.40	0.71	1.37
#220	Socket	8599 5015 900	EN3155003F2222	M39029/57-354	0.78						
#20	Pin	8599 5003 900	EN3155008M2020	M39029/58-363	1.00	24	20	0.21	0.60	1.02	2.11
#20	Socket	8599 0711 900	-	M39029/57-357							
#16	Pin	8599 7921 900	EN3155008M1616	M39029/58-364	1.10	20	16	0.0	1.24	1 / 5	0.77
#10	Socket	8599 5012 900	EN3155003F1616	M39029/57-358	1.60	20	10	0.60	1.34	1.65	2.77
#12	Pin	8599 5005 900	EN3155008M1212	M39029/58-365	2.40	14	12	1.91	3.18	2.46	3.61
#12	Socket	8599 5013 900	EN3155003F1212	M39029/57-359							

Power contacts without sealing sleeves

C	Contact size	Contact type	Souriau Part number	EN3155 Part number	Contact Ø	Conductor section AWG		Conductor section mm ²		External Ø over insulator	
			Part number	Part number		Min	Max	Min	Max	Min	Max
	#8 Power	Pin	8599 6215 900	EN3155065M0808	241	3.64 -	0	-	8.98	4.10	4.40
	#6 Power	Socket	8599 6217 900	EN3155083F0808*	5.04		0				4.40

*superseeds EN3155066F0808

Sealing sleeve for Power contact - Delivered with contact #8 only

Cable size	Without cable (after ABS)		With cable tie device (after ABS2089)			
	Part number	Weight	Part number	Weight		
#8	8990 0570A	1.27 g	8990 0573A	1.61 g		
#10	8990 0571A	1.29 g	8990 0574A	1.63 g		

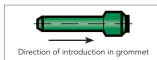
Quadrax contacts without sealing sleeves

Contact size	Contact type	Souriau Part number	EN3155 Part number	Impedance	Release	T° Max
#8 Que dueu	Pin	ETH11351A	EN 3155 074 M08	100Ω	Rear	150°C
#8 Quadrax	Socket	ETH11352A	EN 3155 075 F08	100Ω	Rear	150°C

Sealing sleeve for Quadrax contact, please consult us.

Filler plugs

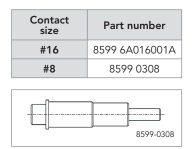
Contact size	Souria	u	MS (Rev. N)			
	Part number	Color	Part number	Color		
#22D	8660 212	Black	MS27488 222	Black		
#20	8522 389A	Red	MS27488 202	Red		
#16	8522 390A	Blue	MS27488 162	Green		
#12	8522 391A	Yellow	MS27488 122	Orange		



These filler plugs are installed at the rear of unwired contact to maintain connector sealing. The sealing performance is guaranteed when all the cavities of

The sealing performance is guaranteed when all the cavities of a module are populated, whether with a contact or a filler plug. As long as the standard sealing performance is not required, a partial population of the cavities is possible.

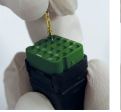
Dummy contacts



Contact insertion



To facilitate the contact insertion, lubricate with isopropyl alcohol.







Repeat lubrication operation every 4 or 5 contacts.

Module mounting



Back of the bodyshell, with groove Module front face Module rear face



Male module



Female module

Key







For non sealed modules, with or without wires: Manually push the module until you hear "Click".



For sealed module, use insertion tool and lubricate the seal with isopropyl alcohol.

Module unmounting



Use extraction tool. Align tool pin with shell.





ULICK

Extract the module out of the shell.



After each removal, place a new o-ring, part number 8990 0035A.

MOUICK SERIES

© 2021 Souriau - Souriau is a registered trademark

MQuick Series

Going Further

Modularity:	
ARINC 600 Series	32
Miniature:	
micro3899 Series	32
Rectangular:	
microComp [®] Series	33
D-Subminiature Series	33
Push-Pull:	
JBX Series	34
8D8/8D Series	34

MQuick Series Going Further

Modularity

ARINC 600 Series

Rack & Panel, rectangular, modular and high density connectors: build the connector that exactly matches your requirements.

Rackable solution and easy maintenance

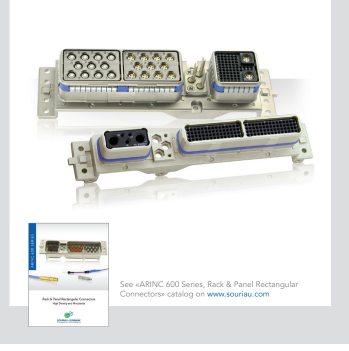
- . Blind mate, clearance device for better rackability.
- . Low insertion force.
- . Front and rear release removable contacts.

Modular solution:

- . A wide range of insulators compliant for all types of
- technologies: signal, power, high speed and fiber optic.
- . Compliant for PCB, flex circuit and harness implementation.

High density solution:

- . Up to 800 #22 signal contacts.
- . Up to 56 #8 quadrax contacts.



Miniature

micr@38999

A complete miniature range: threaded (8DA), break away (8BA) & bayonet (8LTA). Space saving with scoop proof connector for harsh applications.

A compact solution:

- . Diameter up to 45% smaller than size 9 (D38999).
- . Up to 50% shorter.
- . Integrated backshell: Cost and space saving.

A high density solution:

- . With #26 contacts (according to 39029).
- . 5 layouts (size 3, 5 and 7 with #22 & #26).

Excellent features:

- . Designed for D38999 requirements.
- . IP67 sealing when mated.
- . Stainless steel shell (1500 matings) & aluminum shell (500 matings).

RoHS and Cadmium free:

. Available in zinc nickel (RoHS) plating, as well as nickel and olive drab cadmium.



MQuick Series Going Further

Rectangular

microComp® Series

To respond to miniaturization and weight saving trends in aeronautical and defense applications Souriau has developed an innovative high density connector range.

Very light & high density:

- . Shell in composite (or aluminum).
- . Up to 66% lighter than HD D-Sub.
- . Very high density up to 40% smaller than HD D-Sub.

Excellent features:

- . With crimp removable contacts for wire AWG 24 to 28.
- . Temperature up to 175°C.
- . High vibration and shock withstanding.
- . Standard MIL-STD 83513 accessories.
- . Compatible with high speed data rates (Gigabit Ethernet...).

Quick connect version:

. MCQL microComp® Quick Latch.



D-Subminiature Series

Connectors designed to ensure the connection function in all applications where weight and dimension are very important. Especially used as Input/Output connectors in interface functions. Compliant with MIL/HE/NFC.

Space saving:

. Miniature design.

A wide range: . 8630, SMA, 8635, hermetic, feedthrough.

Removable crimp contacts:

- . Size 20 for the Mark III.
- . Size 22D for the High Density Series.
- . PC tail version available.

Versatility:

. Easy to handle.



MQuick Series Going Further

Push-Pull

JBX Series

Push-Pull locking mechanism: only requires two fingers to mate/unmate securely with an audible, tactile and visual indicator, capable of mating over 1,000 times.

IP68 in mated and unmated conditions:

. Ideal for outdoor applications with temporary or continuous water immersion and dust protection.

Signal integrity, 360° EMI shielded:

Less than $5m\Omega$: qualified and compatible to be used in electromagnetic radiation areas and ensures proper signal integrity and transmission.

High density layouts:

- . Ideal for compact devices due to small footprint.
- . The use of 0.5mm contacts along with miniature housing makes it suitable for tight applications.



8D8/8D9 Series

8D8: high vibration push-pull connector. 8D9: lanyard release, high performance 38999 quick release.

A wide range with excellent performances:

- . MIL-DTL-38999 layouts and contacts.
- . MIL-DTL-38999 Series electric performances.
- . Scoop proof.
- . Compatible with standard backshells 38999 Series III.
- . Very high performance coupling with ball locking concept, confirmation of locking by free ring when mated.

Easy to connect-disconnect:

- . 8D8: ideal for restricted space mating.
- . 8D9: simple push to connect pull to disconnect.

High vibration performance:

- . Up to 44g
- . 8D8: ideal for mil-aero and space applications.
- . 8D9: ideal for missiles, UAVs, space probes, ...



See "Push-Pull 8D8 Series" and "Quick Release 8D9 Series" dedicated webpages on www.souriau.com

Reliable People, Reliable Solutions



www.souriau.com technical.emear@souriau.com (Europe - Asia - Africa) technical.americas@souriau.com (North America)

