



Outdoor High Speed Data Transmission

The ruggedized solution for outdoor data transmission in harsh environments facing increasing new needs of data information.





838 Series



Technical features

Mechanical, electrical and environmental features according to NFF61030 Railway standards.

Data Transmission

Standard version with 4 contacts Ø2.0mm: Cat5 - 100 Mbps



Quadrax version: Cat6 - 1 Gbps



Mechanical

- Shell: Aluminium alloy
- Conductive shell plating
- · Locking system: screw with clicker
- Insulator: Hard thermoplastic in accordance with NFF16101-16102 exigence I2F3 (Fire & smoke emissions) for installations on equipments category A1 UL94-V0
- Removable coding system enables the operator to choose between 12 different key orientations delivered in position 1
- Both male & female insulators can fit in either the plugs or the receptacles
- Endurance: 500 mating/unmating

• Contacts: - Copper alloy, silver or gold plated - Crimp type

Electrical

Contact type:



- Contact resistance:
- Contacts \emptyset 2.0 mm: $\leq 2 \text{ m}\Omega$ - Quadrax: $\leq 6 \text{ m}\Omega$ (contacts #20) $\leq 2 \text{ m}\Omega$ (cell)





Withstanding voltage:

- Contacts Ø2.0 mm: 3250 Vrms
- Quadrax: ≥ 1000V (between contacts #20) ≥ 500V (between cell / contacts #20)
- Insulation resistance:
- Contacts \emptyset 2.0 mm: \ge 5000 M Ω under 500 Vdc
- Quadrax: \geq 3000 M Ω (contacts #20)
- Service voltage per layout: 380 Vrms max.

Environmental

- Temperature range: -40°C to +100°C
- Salt spray resistance: 96 hours (NFC 20711)
- Sealing: IP66 and IP67 (with adapted backshell)

2

Contacts

Quadrax

Description

Contacts #20

Cell

838 Series



Ordering information

838 standard version with 4 contacts ø 2.0 mm

Туре*		83	38 0	E	1	Е	09	1	В	М	0	Α
Coupling type	0: Screw coupling with coding option											
Connector type	E: Receptacle	F:	Plug									
Shell type	 0: Square flange receptacle without panel gasl 1: Square flange receptacle with panel gasket 0: Plug without clicker locking 1: Plug with clicker locking 	ket										
Shell size	E											
Contact layout	09: 4 contacts ø 2.0 mm											
Contact gender	1: Male crimp contact	5:	Female crimp contact									
Contact type	L: Connector supplied without contact	B:	Contacts	sø 2.0 n	nm							
Backshell type	 G: Straight backshell for PMA flexible tube M: Without backshell, nor accessories N: Boot V: Straight backshell with sealing gland 	T: U:	Straight Backshe Backshe Backshe	ll with lo II T type	w profi with sł	le sealir nielding	ng glano termin	d	ng gland	ł		
Index	0 to 20											
Insert	A: Thermoplastic insert											

*Delivered without contact

838 Quadrax version with 2 Quadrax cells

Туре*		838	8 0	E		1	С	02	1	R	Μ	
Coupling type	0: Screw coupling with coding option											
Connector type	E: Receptacle	F:	Plug									
Shell type	 0: Square flange receptacle without panel seal 1: Square flange receptacle with panel seal 0: Plug without clicker locking 1: Plug with clicker locking 											
Shell size	С											
Contact layout	02: 2 Quadrax contacts											
Contact gender	1: Male crimp contact	5:	Female	crimp o	conta	act						
Contact type	R: Quadrax contacts											
Backshell type		T: U:	Straight Backsh Backsh Backsh	ell with l ell T typ	low j e wi	profile ith shi	sealin elding	ig gland termina	ł	ng glanc	I	
Index	0 to 20											
Insert	A: Thermoplastic insert											

*Delivered without contact

Contacts

Contact ø 2.0 mm (standard version)

Contact type Male			min.	max.
8380 726	Passivated silver Gold Passivated silver	Cable size: (mm ²⁾	0.6 0.6 1.34	1.5 1.5 2.61
8380 727	Passivated silver Gold Passivated silver		0.6 0.6 1.34	1.5 1.5 2.61

Quadrax contact

Contact type Male	min.	max.		
8380 2035A	Copper alloy	Cable size: (mm ²)	0.21	0.93
Female 8380 2034A	Copper alloy		0.21	0.93

Other contact versions, please contact us.



838 Series

Contact layouts (from front face of female connector)





Range presentation

838 size E standard version with 4 contacts Ø 2.0 mm (standard version)



838 size C Quadrax version with 2 Quadrax cells



Note : all dimensions are in mm



68

Backshell type: W

Plug - Shell size C

151.00 max.

Example of connector with backshell



For other backshell types, please refer to the 838 catalog.

Contacts



Note : all dimensions are in mm

For further information, visit our website www.railway-connectors.com or contact us at contactindustry@souriau.com

5

838 Series Dedicated for Railway Applications



Railway applications are using more & more data transmission to improve **Safety** (e.g. videosurveillance), **Comfort** (e.g. WIFI, entertainment), **Reliability** (e.g. train service indicators) and **Real-time information** (e.g. passenger counting system).

Souriau's **High Speed Connection** product range has been designed to link all these new equipments along trains.



SOURIAU S.A.S 9 rue de la Porte de Buc 78000 Versailles France - Tel 01 30 84 77 99 - Fax 01 30 84 15 30