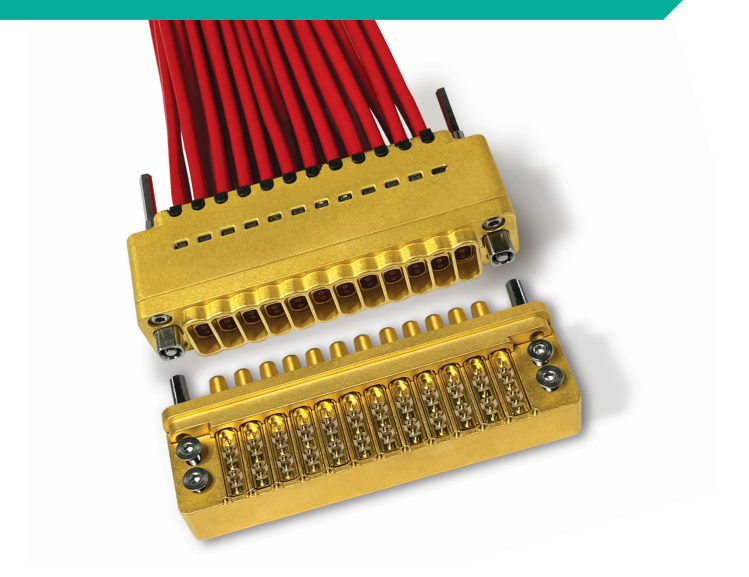
smiths interconnect

NXS Series

Ultra-High Density, Space Qualified Interconnect



NXS Series

Ultra-High Density, Space Qualified Interconnect



Today, space satellites are moving away from RF Analog based payloads providing low speed telecommunication signaling, to a new Digital Transparent Processor architecture for high throughput satellites. Those architectures increase the demand for rugged and higher speed connectivity.

To meets those industry needs, Smiths Interconnect has developed the NXS Series, an advanced high speed, high density interconnect to provide next generation data on demand.

Equipped with the Hypertac[®] hyperboloid contact technology the NXS system can withstand data rate application up to 50 Gbps (per bay) requirements, including extreme levels of vibration, shock and climatic testing above 2100G. The NXS Series is designed in a robust construction with 4 or 12 high speed quadrax (dual-twinax) modules.

Each ultra-high density quadrax module contains 2 dual twinax at 100 Ω each pair. It is blind mateable, hot pluggable, with ultra-low mating forces and low outgassing materials.

In addition, the solderless PCB mount design reduces the customer's risk and cost of ownership. The connector is mounted after reflow and has no impact on nearby components. Each product is engineered using 3D electromagnetic simulation (EM) software to provide excellent performance in a total thin film process.

Specifically designed and tested for High Speed Space applications up to 50 Gbps per bay.

Features

- Low outgassing materials
- Hyperboloid contact technology
- Solderless PCB Termination
- 4 and 12 bay configurations

Benefits

- Weight savings
- Ultra high contact density
- Ultra low mating force
- Withstands high shock and vibration space environments

Designed to exceed the requirements of:

- ESCC 3401
- ESCC 3402
- ECSS-Q-ST-70C
- ECSS-Q-ST-70-02
- ECSS-Q-ST-70-08C
- ECSS-Q-ST-70-38C
- ECSS-Q-70-71

2

Technical Characteristics

Materials and Finish

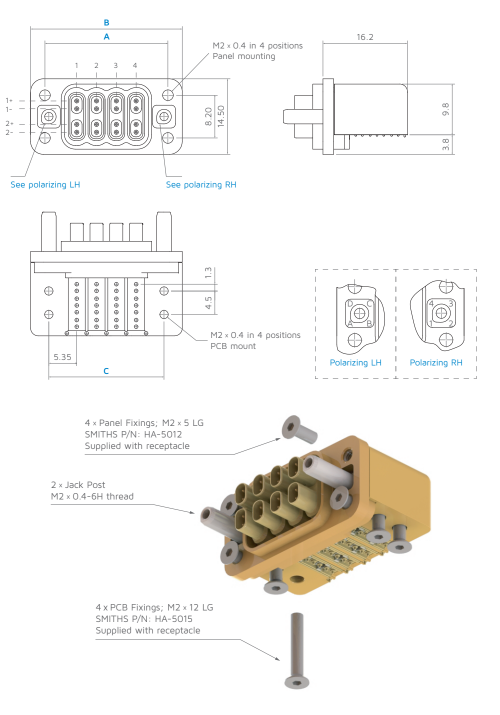
	Materials and Finish
Connector Plug/Receptacle Shells	Composite – (base material: PEEK 30% carbon filled)
	Finish: Gold over nickel
Inner Shell (Quad module)	Aluminum alloy
	Finish: Gold over nickel
Saver Shells	Aluminum alloy
	Finish: Gold over nickel
Contacts	Copper alloy
	Finish: Gold over nickel
Insulators/Dielectric	PEEK
Guide Hardware	Stainless steel and titanium alloy
Fasteners	Stainless steel

Specification

Parameter	Level
Working Voltage	50 V RMS
Current	1 A
Data Transmission Rate	Up to 50 Gbps per bay
Impedance	100 Ω ±10%
Contact Resistance	150 mΩ
Insulation Resistance (minimum)	1 GΩ
Operating Temperature Range	-40 °C to 125 °C
Durability (mate/unmate with Saver fitted)	500 cycles
EMI Shielding Effectiveness (Receptacle / Bulkhead)	-65 dB up to 10 GHz

Connector Outline Drawings

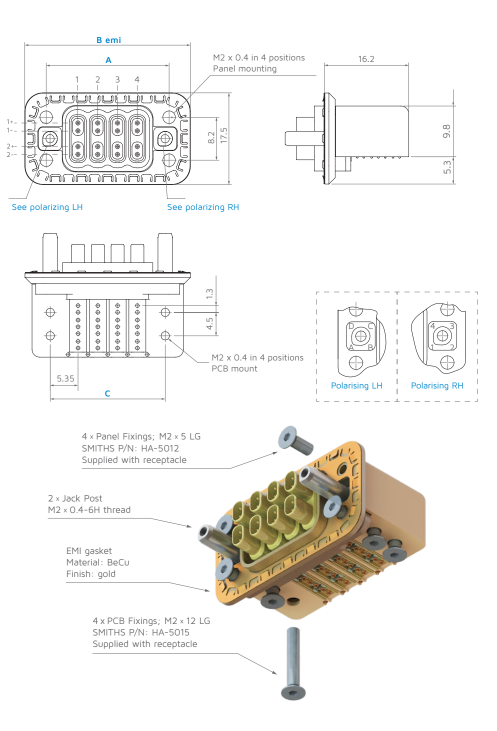
NXS Receptacle



Note

Contacts supplied fitted – each quadrax module contains $2 \times 100 \ \Omega$ differential pair. Dimensions are in mm.

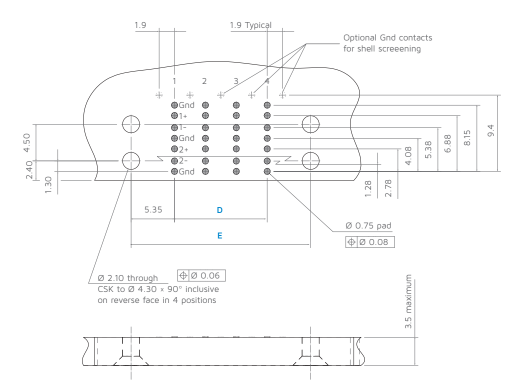
NXS Receptacle EMI version



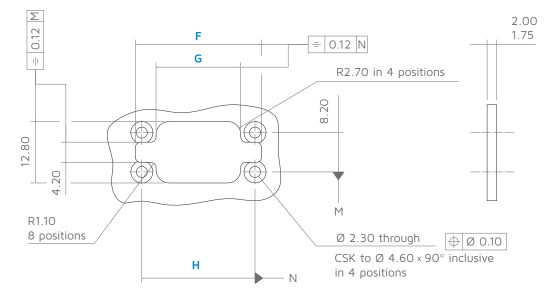
Note

Contacts supplied fitted – each quadrax module contains 2 × 100 Ω differential pair. Dimensions are in mm.

Recommended PCB Footprint



Recommended Panel Cut-out

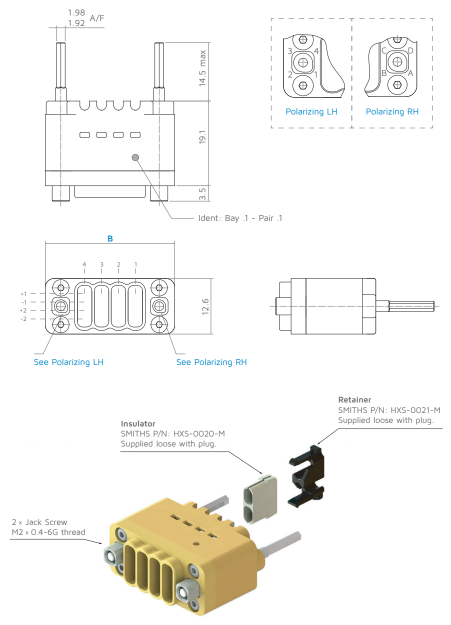


Variable Dimensions

Number of ways	А	P	B EMI	c	D	Е	e i	c	G	ы	Ma	Mass	
Nomber of ways	A	D	DEMI	C	U	5	- F	G	п	STD	EMI		
4	23.6	29.1	31.9	22.1	3×3.8 = 11.4	22.1	26.3	17.65	23.6				
12	54.0	59.5	62.3	52.5	11×3.8 = 41.8	52.5	56.7	48.05	54.0				

Dimensions are in mm.

NXS Plug



Variable Dimensions

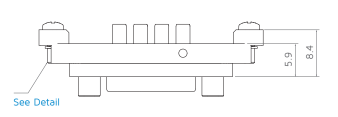
Number of ways	А	В	С
4	-	29.2	-
12	-	59.6	-

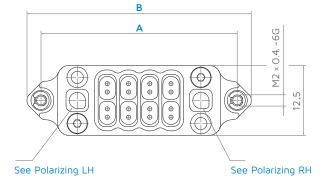
Note

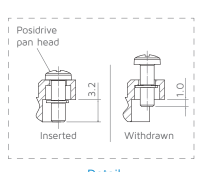
- Plug is supplied with relevant 'support insulators' and 'retention clips' for recommended cable.
- For cable termination details, please refer to "Accessories", on page 10.
- Recommended cable (100 Ω differential, 50 Ω signal to shield):
 - WL GORE GSC-05-83111-00
 - TENSOLITE 540-1153-000
 - AXON AM526-A07

Dimensions are in mm.

NXS Saver (Plug)

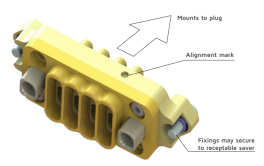






Detail Showing range of captive fixing





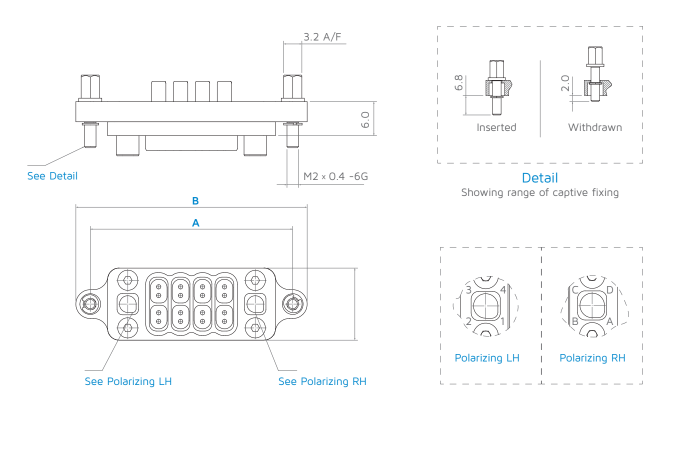
Variable Dimensions

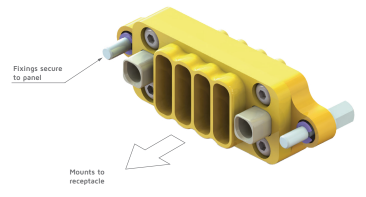
Number of ways	А	В	С
4	35.1	40.1	-
12	65.5	70.5	-

Note

See application guide for mounting details. Dimensions are in mm.

NXS Saver (Receptacle)





Variable Dimensions

Number of ways	А	В	С
4	35.1	40.1	-
12	65.5	70.5	-

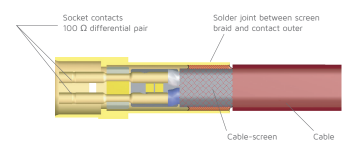
Note

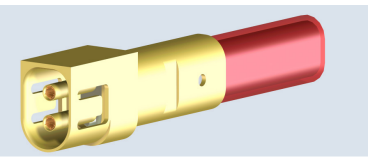
See application guide for mounting details. Dimensions are in mm.

Accessories

Description	Smiths Interconnect Part Number		
Cavity filler	HXS-0060-107		
Clip, cable retention	нхs-0060-107 нхs-0021-м		
FMI Contrat	210-1024931-004 (4 wəy)		
EMI Gasket	210-1024931-012 (12 way)		
Termination Kit	HXS-7009 Parts may be supplied individually in bulk orders to suit customer stock and build process. See below for breakdown of Kit:		
Contact outer Shell	HYP-7049-H-117 (×2 if supplied in kit)		
Socket Contact	HHSC-0156-100 (×4 if supplied in kit)		
Insulator / Dielectric	HYP-6944-M (x2 if supplied in kit)		
Spacer	HXS-0065 (×4 if supplied in kit)		

Plug Cable Termination (Twinax - as detailed above)





Note

Please refer to Application guide for stripping details.

Ordering Information

Straight Plug¹

Part Number	Description	
NXS004P000MA10	NXS, 4 Bay Plug, Aluminum	
NX5004P000CA10	NXS, 4 Bay Plug, Composite	
NXS012P000MA10	NXS, 12 Bay Plug, Aluminum	
NXS012P000CA10	NXS, 12 Bay Plug, Composite	
Right-Angle Receptacle ²		
NXS004R0RAMA10	NXS, 4 Bay Receptacle, Aluminum	
NXS004R0RAMA1E	NXS, 4 Bay Receptacle, Aluminum, w EMI Gasket	
NXS004R0RACA10	NXS, 4 Bay Receptacle, Composite	
NXS012R0RAMA10	NXS, 12 Bay Receptacle, Aluminum	
NXS012R0RAMA1E	NXS, 12 Bay Receptacle, Aluminum, w EMI Gasket	
NXS012R0RACA10	NXS, 12 Bay Receptacle, Composite	
Savers ³		
NXS004RS11M	Saver, 4 Bay Receptacle	
NXS004PS11M	Saver, 4 Bay Plug	
NXS012RS11M	Saver, 12 Bay Receptacle	

Saver, 12 Bay Plug

Notes

NXS012PS11M

1. Plug is supplied without contacts. See "Accessories", on page 10 for cable termination kit.

- For custom variation termination style, please contact your local sales representative.
- 2. EMI variation 'E' is only supplied with aluminum shell 'M'.
- 3. Connector Savers are only supplied in aluminum with gold over nickel finish.

Disclaimer

All of the information included in this catalogue is believed to be accurate at the time of printing. It is recommended, however, that users should independently evaluate the suitability of each product for their intended application and be sure that each product is properly installed, used and maintained to achieve desired results.

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