

High speed links

SPACE APPLICATIONS	F-5
SPACEWIRE	F-7
LOW MASS SOLUTIONS Low Mass 28AWG SpaceWire Ultra Low Mass Coax Link	.F-11
MICROMACH®	.F-18 .F-20 .F-21
AXOMACH® Microwave coaxial cable QUASI-FLEX® hand-formable	
semi-rigid substitute	.F-29 F-33 .F-36 .F-37 .F-38 .F-45 .F-49 .F-53 .F-54 F-55 .F-56 .F-57 .F-58 F-59 .F-60 .F-61
AxoMach® panel mount & SMD connectors AxoMach® accessories WEIGHTS	.F-64
TIEIWITTY	





Space applications

High speed data links offered by Axon' Cable are designed to be used in spacecraft for different applications including:

- Satellite and launcher (platform) cabling:
 - · Connection between the mast of the launcher and the control system
 - Spacecraft communication network
 - Driver technology compatibility: LVDS (Low Voltage Differential Signaling)
- High Data Rate payloads:
 - Interconnection of high definition imagery sensors in satellites
 - Synthetic aperture radar and hyperspectral optical instruments
 - Driver technology compatibility: CML (Current Mode Logic)

Which Axon' solutions for which data rate ?

		DATA RATE					
		UP TO 1 MB/S	UP TO 400 MB/S	UP TO 3GB/S	UP TO 10 GB/S		
	SpaceWire	9-way Micro-D (Standard cable: ESCC3902 003 variant 01 and 02) or low mass of 004 variant 01) or MicroMach® for higher electrical performances (XTalk / EMI /	-				
PROTOCOL	SpaceFibre, WizardLink	-					
	TT-Ethernet (Etherspace)	MicroMach® (also suited to CAT6A and other	Ethernet protocols)*				
	RS 422 / RS 485 / CAN	D-Sub & Micro-D connectors,120 Ω twisted shielded pairs, ESCC3902 002 Variant 21 to 30 (100 or 120 Ω shielded pairs).	-	-	-		
	BUS 1553	D-Sub & ACB1 connectors, Bus couplers, ACB1 Triaxial connectors	-	-	-		

*: Compatible with the following standards:

- 10BASE-T - 100BASE-TX - 100BASE-T4 - 100BASE-T - 2.5GBASE-T - 5GBASE-T - 100BASE-T - ATM-155 - 100VG-AnyLan - TR-4 - TR-16 Active - TR-16 Passive



Axon' has developed cables and connectors for SpaceWire interconnects, allowing reliable transmission of data at high speed (between 2 Mb/s and 400 Mb/s) between on-board devices in spacecraft.

Based on LVDS spacecraft communication system to ECSS-E-ST-50-12C Data transfer up to 400 Mb/s while maintaining a wide working margin Low skew, crosstalk and signal attenuation Robust cable Signal integrity

AXON' digital data transmission bus assemblies which meet the MIL-STD-1553 standard are used for military and aeronautic applications, and have also been integrated within the space environment for over 10 years.

SpaceWire links: reliable data transmission

In addition to bus harnesses which ensure the connection between on-board devices, SpaceWire links make possible the transfer of up to 400Mb/s while maintaining a wide working margin, thanks to the use of CELLOFLON®, expanded PTFE developed by AXON'.

The ESCC 3902/003 and 3902/004 qualified cable and ESCC 3401/029 EPPL2 connectors and accessories manufactured by AXON' protect the integrity of LVDS signals (Low Voltage Differential Signalling) provided by the devices. The cabling has been optimised in order to minimise any mismatching and crosstalk between lines.

A test report validates every SpaceWire link. The electrical performance, which depends on the transmission speed, can be shown with an eye pattern which includes characteristics such as signal jitter. AXON' can generate and analyse high speed signals up to 40 Gb/s in base band and for Ethernet applications.

Engineering Model or Flight Model designs

AXON' can offer several designs for Engineering Models (EM) or Flight Models (FM) on request. For custom Lab test harnesses, for example, AXON' can offer lightweight design configurations for a more cost effective solution (such as a one piece connector and backshell system).

Environmental characteristics

Radiation: up to 400MRad with ESCC 3902/004 Low Mass SpW cable (Static use).



F-6

axon'
cable & interconnect



28AWG SpaceWire cable

CONSTRUCTION

AXON' 28AWG SpaceWire cable qualified to **ESCC 3902/003 variant 01** (AXON' part number: P532242) consists of 4 shielded twisted pairs covered by an overall shield and outer jacket, as shown in the specification.

1 - CELLOFLON® expanded PTFE filler

- Diameter: 1.00 mm nom.

2 - 4 x 100 Ω 28AWG BUS Lines

CONDUCTOR AWG 2807

- Stranded silver plated copper alloy 2 µm.
- 7 x 0.127 mm strands.
- Diameter: 0.38 mm nominal.
- Cross section: 0.089 mm² nominal.
- Resistance: 23 $\Omega/100$ m nominal.

DIELECTRIC: CELLOFLON® expanded PTFE

- Colour: blue / white. BRAIDED SHIELD

- Material: silver plated copper 2.5 μm.
- Strand diameter: 0.079 mm.

JACKET

- Material: extruded PFA.
- Diameter: 2.37 mm nominal.
- Colour: white.

3 - CELLOFLON® expanded PTFE tape

4 - Braided shield

- Material: silver plated copper 2.5 μm.
- Strand diameter: 0.102 mm.

5 - Outer jacket

- Material: PFA.
- Colour: white.

MAIN CHARACTERISTICS

- Outer diameter: 7.5 mm maximum.
- Weight: 85 g/m maximum.
- Operating temperature: -200 / +180 °C.
- Impedance (between wires): 100 Ω ($\pm 6~\Omega$) at 400 MHz.



28AWG CLASSIC SPACEWIRE CABLE



26AWG SpaceWire cable

CONSTRUCTION

AXON' 26AWG SpaceWire cable qualified to **ESCC 3902/003 variant 02** (AXON' part number: P544806) consists of 4 shielded twisted pairs covered by an overall shield and outer jacket, as shown in the specification.

1 - CELLOFLON® expanded PTFE filler

- Diameter: 1.40 mm nominal.

2 - 4 x 100 Ω 26AWG BUS Lines

CONDUCTOR AWG 2607

- Stranded silver plated copper alloy 2 µm.
- 7 x 0.160 mm strands.
- Diameter: 0.48 mm nominal.
- Cross section: 0.141 mm² nominal.
- Resistance: 14 Ω /100 m nominal.

DIELECTRIC: CELLOFLON® expanded PTFE.

- Colour: blue / white.

BINDER

BRAIDED SHIELD

- Material: silver plated copper 2.5 μm.
- Strand diameter: 0.079 mm.

JACKET

- Material: extruded PFA.
- Diameter: 3.05 mm nominal.
- Colour: white.

3 - CELLOFLON® expanded PTFE tape

4 - Braided shield

- Material: silver plated copper 2.5 μm.
- Strand diameter: 0.102 mm.

5 - Outer jacket

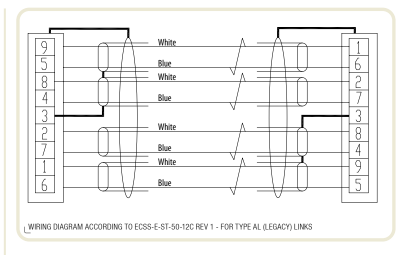
Material: PFA.Colour: blue

MAIN CHARACTERISTICS

- Outer diameter: 9.00 mm maximum.
- Weight: 115 g/m maximum.
- Operating temperature: -200 / +180°C.
- Impedance (between wires): 100 Ω (±6 $\Omega)$ at 400 MHz.







Test and measurements

- Eye pattern measurements (up to 10 Gb/s),
 - Jitter measurements,
 - Eye height and width,
 - Q factor,
 - Skew.
- TDR (Time Domain Reflectometry) analysis,
 - Impedance analysis,
 - Skew.
- BER test (Bit Error Rate),
 - PRBS (Pseudo Random Binary Sequence) generation and analysis.

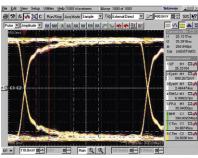
Connection

For either cable size (AWG26 or AWG28), there are two possibilities to connect the link to the PCB:

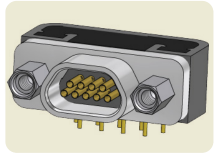
- Pigtail whose wires are soldered to the PCB.
- Special 9 way CBR connector (each line has the same electrical length to reduce the skew between one another).



SPACEWIRE LINKS



EYE PATTERN - 400 MBPS



9 WAY CBR CONNECTOR





With long experience in space wiring and a mastery of many advanced cabling technologies, AXON' has designed two new solutions to lighten traditional high speed links:

The Low Mass SpaceWire and the Ultra Low Mass Coax Link.



LOW MASS SPACEWIRE LINK

Weight saving: a key issue in space

- AXON has developed Low Mass SpaceWire cable specifically for SpaceWire applications, which is uniquely qualified to ESCC3902/004. The cable assembly is terminated with ESCC 3401/029 EPPL 2 Micro-D connectors. Low Mass SpaceWire is 50% lighter than standard SpaceWire.
- > The **Ultra Low Mass Coax Link**, based on AXON's coaxial cable expertise, is almost 30% lighter still, and is significantly smaller and even more flexible. It is not ESA endorsed for the SpaceWire protocol, but may still be interesting for certain applications.

Main characteristics

	Classic SpaceWire cable ESCC 3902.003.01	Low Mass SpaceWire cable ESCC 3902.004.01	Ultra Low Mass Coax Link with overall shield	Ultra Low Mass Coax Link without overall shield
Mass (g/m)	85 max.	42 max.	32.5 max.	30 max.
Overall Ø (mm)	7 max.	6.5 max.	4.5 max.	4.2 max.
Static bend radius	45	25	10	6
Dynamic bend radius	60	30	20	15
Impedance (Ω)	100 ±6	100 ±6	$2x50 \pm 2$	$2x50 \pm 2$
Capacitance (pF) - intra pair - inter pair	< 50 < 90	< 50 < 90	< 48 < 97	< 48 < 97
Resistance DC (Ω /m)	0.23	0.23	0.90	0.90
Intra pair skew (ps/m)	< 80	< 50	< 20	< 20
Inter pair skew (ps/m)	< 130	< 100	< 20	< 20
Average α (dB/m) @1 GHz Cable length (for -6 dB atten.)	-1.5 4.5 m max.*	-1.4 4.6 m max.*	-2.6 2.3 m max.*	-2.6 2.3 m max.*

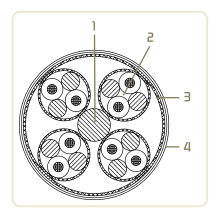
^{*:} for a 400 Mb/s data rate





Low Mass 28AWG SpaceWire cable





CONSTRUCTION

AXON's Low Mass 28AWG SpaceWire cable according to the **ESCC 3902/004.01** requirements (AXON' part number: P551259) consists of 4 shielded twisted pairs covered by an overall shield and outer jacket, as shown in the specification.

1 - CELLOFLON® expanded PTFE filler

- Diameter: 1.35 mm nom.

2 - 4 x 100 Ω 28AWG BUS Lines

CONDUCTOR AWG 2819

- Stranded silver plated copper alloy (2 µm minimum).
- 19 x 0.079 mm strands.
- Diameter: 0.395 mm nominal.
- Cross section: 0.093 mm² nominal.
- Resistance: 23 $\Omega/100$ m nominal.

DIELECTRIC: Alveolar PTFE.

- Colour: blue / white.

INNER BRAIDED SHIELD

- Material: silver plated aluminium (2 µm minimum).
- Strand diameter: 0.079 mm.

3 - Braided shield (in electrical contact with the inner braided shields)

- Material: silver plated aluminium (2 µm minimum).
- Strand diameter: 0.100 mm.

4 - Outer jacket

- Material: Expanded PTFE tape (CELLOFLON®) under a Polyimide tape.

MAIN CHARACTERISTICS

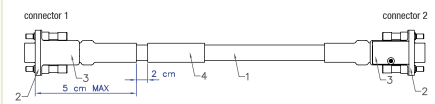
- Outer diameter: 6.5 mm maximum.
- Bend radius: 25 mm minimum for fully static applications.
- Weight: 42 g/m maximum.
- Operating temperature: -100 / +150°C.
- Impedance (between wires of a pair): 100 Ω ($\pm 6~\Omega$) at 400 MHz.
- All inner shields are in contact with overall shield.

MAIN ADVANTAGES COMPARED TO THE ESCC3902/003 VARIANT 01

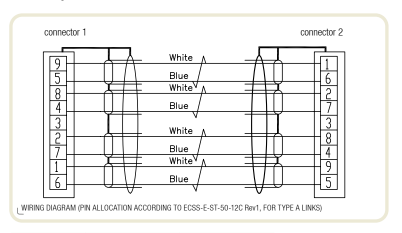
- Smaller bend radius (routing made easier)
- Approximately half the weight
- Reduced intra-pair and inter-pair skew
- Improved resistance to radiation (evaluation performed up to 300 Mrad)



Part list



- 1 Low Mass SpaceWire cable (P551259)
- 2 Micro-D plug connector (MDSA209P000B: 9 ways / high phosphorous nickel plated)
- 3 High phosphorous nickel plated backshell and stainless steel 2-56 UNC-2A fastners
- 4 Marking sleeve



ESCC	3902.003/01	3902.004/01
PART NUMBER	P532242	P551259
WEIGHT	85 g/m	42 g/m
DIAMETER	7 mm max.	6.5 mm max.

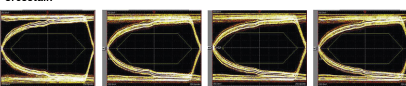
Cable shield connection: All shields are terminated to the shell of the Micro-D connectors. Alternatively, the shields can also be connected to pin 3 at both ends on request. **Skew inter pair**: 0.1 ns/m maximum. / **Skew intra pair**: 0.05 ns/m maximum.

Depending on the required frequency and data rate, this assembly can be up to 10 meters long without exceeding the 6 dB attenuation limit. This limit is measured at the 5th harmonic of the fundamental equivalent frequency of the LVDS signal (250MHz for 100Mb/s; 500MHz for 200Mb/s or 1GHz for 400Mb/s). The real requirement is to be outside the mask (see above). Please contact us for more details.

SPACEWIRE PERFORMANCES MASK FOR EYE PATTERN MEASUREMENT.
EYE PATTERN MODEL FROM ECSS-E-ST-50-12C REV 1.

Test and measurements

- Eye pattern measurements (up to 10 Gb/s): Jitter measurements, Eye height and width, Q factor and Skew.
- TDR (Time Domain Reflectometry) analysis: Impedance analysis and Skew.
- BER test (Bit Error Rate): PRBS (Pseudo Random Binary Sequence) generation and analysis.
- Crosstalk



EYE PATTERN DIAGRAM MEASUREMENT AT 400 Mb/s FOR EACH PAIR OF A LOW MASS SPACEWIRE ON A 4.5 m ASSEMBLY. WORST CASE OF AMPLITUDE (250 mV peak).



0V differential



Ultra Low Mass Coax Link

The **Ultra Low Mass Coax Link** based on AXON' coaxial cable expertise, is almost 30% lighter than the already very light Low Mass SpaceWire cable. This radical solution is significantly smaller and more flexible than the conventional twisted pair approach and exceeds the performance requirements for high speed serial data links compared to twisted pair cables. Although these links meet all SpaceWire performance requirements, because they are based on coaxial, rather than twisted pair constructions they are not formally endorsed by ESA for SpaceWire use.

At the customer's discretion, however, they can prove an interesting option for applications where installation space and mass budgets are extremely limited, or particularly where an alternative protocol to SpaceWire is in use.

Important: Potential users of this solution must ensure for themselves that the cable is compatible with their application.

CONSTRUCTION

AXON's Ultra Low Mass Coax Link (AXON' part numbers: P551260 for the version without overall shield and P547585 for the version with) consists of 8 coaxial cables stranded around a filler and outer tape, as shown in the specification.

1 - CELLOFLON® expanded PTFE filler

- Diameter: 1.70 mm nominal.

2 - 8 x 50 Ω SM50 Coaxial cables

CONDUCTOR AWG 3407

- Stranded silver plated copper alloy (2 µm).
- 7 x 0.063 mm strands.
- Diameter: 0.187 mm nominal.
- Cross section: 0.020 mm² nominal.
- Resistance: 90.9 Ω /100 m nominal.

DIELECTRIC: PTFE

- Colour: white.

BRAIDED SHIELD

- Material: silver plated copper (2.5 µm).
- Strand diameter: 0.063 mm.

JACKET

- Material: extruded PFA.
- Colour: white.

3 - CELLOFLON® expanded PTFE tape (on P551260 only)

- 4 Braided shield (on P547585 only)
- 5 Polyimide tape (single layer on P551260, double layer on P547585)

MAIN CHARACTERISTICS

- Outer diameter: 4.20 mm maximum (4.50 mm with overshield).
- Bend radius: 6 mm minimum for fully static applications.
- Weight: 30 g/m maximum (32.5 g/m with overshield).
- Operating temperature: -100 / +150°C.
- Impedance (between wires of a pair): 8x50 Ω at 400 MHz.

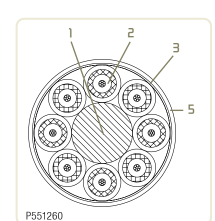
MAIN ADVANTAGES COMPARED TO THE ESCC 3902/003 VARIANT 01

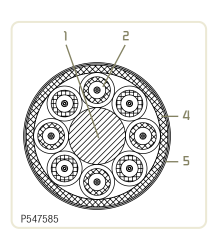
- Smaller bend radius (routing made easier)
- More than half the weight saving
- Reduced intra-pair and inter-pair skew
- Improved resistance to radiation

Note: The maximum length is shorter due to a higher attenuation.

Ultra Low Mass Coax Links can be terminated with 9 way Micro-D connectors (such as are employed on SpaceWire and Low Mass SpaceWire links) or ultra miniature 15 way Nano-D connectors, suitable for applications where the connector interface area is extremely limited.





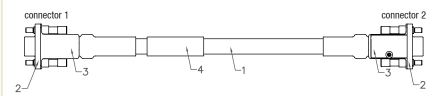




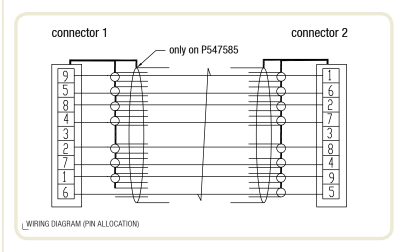
ULTRA LOW MASS COAX LINK



Part list



- 1 Ultra Low Mass Coax cable (P551260 or P547585)
- 2 Micro-D plug connector (MDSA209P000B: 9 ways / high phosphorous nickel plated)
- 3 High phosphorous nickel plated backshell and stainless steel 2-56 UNC-2A fastners
- 4 Marking sleeves



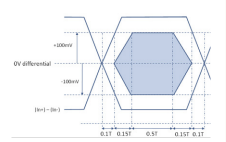
ESCC	3902.003/01	Ultra Low Mass Coax cable with overall shield	Ultra Low Mass Coax cable without overall shield
PART NUMBER	P532242	P547585	P551260
WEIGHT	85 g/m	37.5 g/m max.	32.5 g/m max.
DIAMETER	7 mm max.	4.5 mm max.	4.2 mm max.

Cable shield connection: All coaxial shields are terminated to the shell of both connectors. **Skew inter pair**: 0.1 ns/m maximum. / **Skew intra pair**: 0.02 ns/m maximum.

Depending on the required frequency and data rate, this assembly can be up to 4 meters long without exceeding the 6 dB attenuation limit. This limit is measured at the 5th harmonic of the fundamental equivalent frequency of the LVDS signal (250MHz for 100Mb/s; 500MHz for 200Mb/s or 1GHz for 400Mb/s). The real requirement is to be outside the mask (see above). Please contact us for more details.

Test and measurements

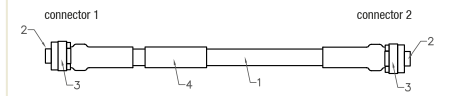
- Eye pattern measurements (up to 10 Gb/s): Jitter measurements, Eye height and width, Q factor and Skew.
- TDR (Time Domain Reflectometry) analysis: Impedance analysis and Skew.
- **BER test (Bit Error Rate)**: PRBS (Pseudo Random Binary Sequence) generation and analysis.
- Crosstalk



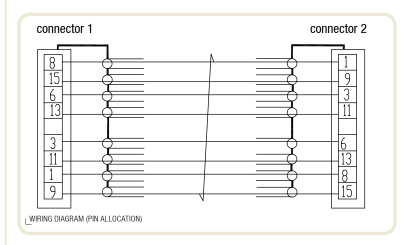
SPACEWIRE PERFORMANCES MASK FOR EYE PATTERN MEASUREMENT.
LEYE PATTERN MODEL FROM ECSS-E-ST-50-12C REV 1.



Part list



- 1 Ultra Low Mass Coax cable (P551260 or P547585)
- 2 Nano-D plug connector (ND2A215P000B: 15 ways / nickel plated)
- 3 Nickel plated backshell and stainless steel 0-80 UNF fasteners
- 4 Marking sleeves



ESCC	3902.003/01	Ultra Low Mass Coax cable with overall shield	Ultra Low Mass Coax cable without overall shield
PART NUMBER	P532242	P547585	P551260
WEIGHT	85 g/m	37.5 g/m max.	32.5 g/m max.
DIAMETER	7 mm max.	4.5 mm max.	4.2 mm max.

Cable shield connection: All coaxial shields are terminated to the shell of both connectors. **Skew inter pair**: 0.1 ns/m maximum. / **Skew intra pair**: 0.02 ns/m maximum.

Depending on the required frequency and data rate, this assembly can be up to 4 meters long without exceeding the 6 dB attenuation limit. Please contact us for more details.

Test and measurements

- Eye pattern measurements (up to 10 Gb/s): Jitter measurements, Eye height and width, Q factor and Skew.
- TDR (Time Domain Reflectometry) analysis: Impedance analysis and Skew.
- **BER test (Bit Error Rate)**: PRBS (Pseudo Random Binary Sequence) generation and analysis.
- Crosstalk



As data rates and EMI requirements increase,
Axon' introduces
MicroMach®, an impedance matched high speed connector, initially developed for optimized SpaceWire performance, but which can also be used for other protocols such as SpaceFibre,
Wizardlink, & TT-Ethernet.



| MICROMACH® AND LOW MASS SPACEWIRE LINK

Higher performance

- > Compact,
- \rightarrow Matched 100 Ω impedance pairs: excellent continuity of signal,
- > Low crosstalk between ways,
- > Enjoys a robust EMC design, providing protection for both the cable and the equipment,
- Is capable of data rates well in excess of typical SpaceWire performance up to 3 Gb/s.

Electrical Characteristics

Chara	octeristics					
		Specification				
Max. Oper	ating Data Rate		3 Gb/s			
Mating / u	nmating forces		MF < 25N 3N < UF < 25N			
Shield resi	stance		11 m Ω /m			
Mated she	II conductivity		5 m Ω			
Characteris	tic impedance	$90\Omega < ZC < 110\Omega$				
Crosstalk F	FEXT and NEXT	< -50dB up to 1 GHz				
Shielding 6	effectiveness	< -80dB up to 1 GHz				
		3902/003 SpaceWire AWG26	3902/003 SpaceWire AWG28	3902/004 Low Mass SpaceWire		
Intra-pair S	Skew	Max. 80 ps/m	Max. 80 ps/m	Max. 50 ps/m		
Inter-pair Skew		Max. 130 ps/m	Max. 130 ps/m Max. 130 ps/m Max. 100 p			
	Up to 1.5 GHz	-2.25 dB/m	-2.95 dB/m	-2.95 dB/m		
Insertion Loss	Up to 3 GHz	-3.70 dB/m	-7.90 dB/m	-4.90 dB/m		
	Up to 4.5 GHz	-5.00 dB/m	-6.65 dB/m	-6.65 dB/m		



Mechanical characteristics

Characteristics	Specification
Maximum cable weight - SpaceWire, AWG26 (ESCC 390200302) - SpaceWire, AWG28 (ESCC 390200301) - Low Mass SpaceWire, AWG28 (ESCC 390200401)	- 115g/m max. - 85 g/m max. - 42 g/m max.
Mating force	< 25 N
Demating force	3 N < demating force < 25 N $$
Operating and storage temperature	-55°C to +125°C

ESCC Standard	Connector	Nom. Weight (g)					
Cable mount connectors							
3409-002	01 & 02	9.5 g					
3409-002	03 & 04	9 g					
PCB connectors							
	01	4.5 g					
3401-095	02	5 g					
	03	5.5 g					
Saver connectors							
3401-096	01	7.5 g					

Wiring

When ordering a **MicroMach assembly** for normal SpaceWire use or as a primary SpW test cable, **indirect (or "crossover") wiring** should be selected. Typically, this is most likely to be with a male to male link.

Contact linking for indirect wiring

Variant	Connector	Pin numbers							
ESCC	1st connector, e.g. code 01 or 02 (male)	1	2	3	4	5	6	7	8
3409-002 codes 01 or 02	2 nd connector, e.g. code 01 or 02 (male)	3	4	1	2	7	8	5	6

However, if ordering a **MicroMach SpaceWire Extension cable**, to extend the length of an existing MicroMach SpaceWire cable, for example, when entering a TVAC chamber, **direct wiring** should be, to avoid negating the crossover effect. Typically, this may be with a female to male link.

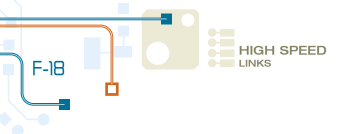
Contact linking for direct wiring

Variant	Connector	Pin numbers							
	1st connector, e.g. code 01 or 02 (female)	1	2	3	4	5	6	7	8
codes 01 & 03 or 02 & 04	2 nd connector, e.g. code 01 or 02 (male)	1	2	3	4	5	6	7	8

Signals

Pin / socket 1: Dout-Pin / socket 2: Dout+Pin / socket 3: Din-Pin / socket 4: Din+Pin / socket 5: Sout-Pin / socket 6: Sout+Pin / socket 7: Sin-Pin / socket 8: Sin+Pin / socket 7: Sin-Pin / socket 8: Sin+Pin / socket 9: Sin-Pin / socket 9: Sin-Pi





MICROMACH® cable mount connectors

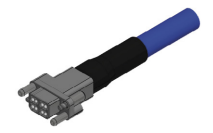
- EMI seals: conductive silicone based rubber
- Shrinkable strain relief: fluoropolymer

Materials:

- Housing and shield termination: 25.4µm minimum high phosphorus nickel plating on aluminium alloy
- Contact: 1.27µm gold over 1.27µm nickel plating on copper alloy
- Hardware: Stainless steel

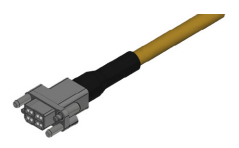
MicroMach® AWG26 Male In-line Plug

ESCC 3409/002 - CONNECTOR CODE 01 (see details page F-22)



MicroMach® AWG28 Male In-line Plug

ESCC 3409/002 - CONNECTOR CODE 02 (see details page F-22)



MicroMach® AWG26 Female Panel Mount Jack

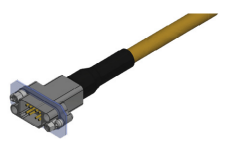
ESCC 3409/002 - CONNECTOR CODE 03 (see details page F-23)

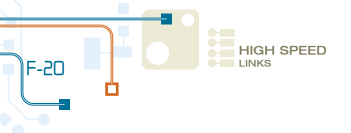




MicroMach® AWG28 Female Panel Mount Jack

ESCC 3409/002 - CONNECTOR CODE 04 (see details page F-23)





MICROMACH® panel mount connectors

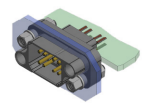
- $\underline{\text{Materials:}} \\ \text{- Housing and shield termination: 25.4} \\ \text{\mu m minimum high phosphorus nickel plating on aluminium alloy} \\$
- Insert: PEEK
- Contact: 1.27µm gold over 1.27µm nickel plating on copper alloy
- Hardware: Stainless steel

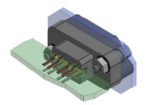
Mechanical:

- Torque screw-nut: 0.35 N.m
- Nuts and washers are included
- Jackpost diameter: 2-56-UNC-2B

MicroMach® Female Edge PCB SMT Panel Mount

ESCC 3401/095 - VARIANT 01 (see details page F-24)





PCB Terminations: Copper alloy, silver plated 2 µm minimum

MicroMach® Female Wired PCB Panel Mount

ESCC 3401/095 - VARIANT 02 (see details page F-24)

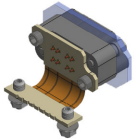




PCB Terminations: Unshielded twisted pair, 100Ω with PTFE dielectric core and silver plated annealed copper center conductor

MicroMach® Female Flex PCB Panel Mount

ESCC 3401/095 - VARIANT 03 (see details page F-25)





PCB Terminations: Flexible PCB with Copper / Polyimide coverlays (2 layers with metalized holes) and full ground plane.



MICROMACH® connector saver

- EMI seals: conductive silicone based rubber

Materials:

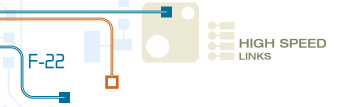
- Housing and shield termination: 25.4µm minimum high phosphorus nickel plating on aluminium alloy Insert: PEEK
- Contact: 1.27 μ m gold over 1.27 μ m nickel plating on copper alloy
- Hardware: Stainless steel

MicroMach® Saver

ESCC 3401/096 - VARIANT 01 (see details page F-25)



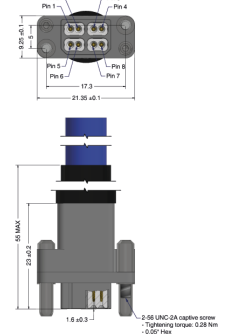




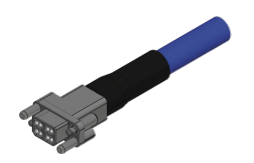
Detailed MICROMACH® connector specifications

MicroMach® AWG26 Male, In-line Plug

ESCC 3409/002 - CONNECTOR CODE O)

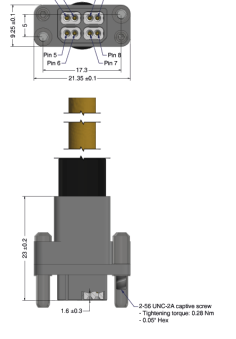


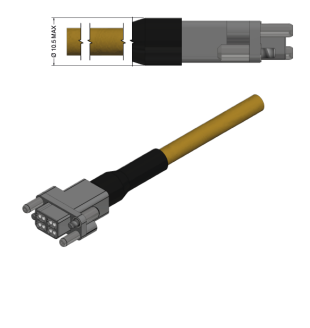




MicroMach® AWG28 Male, In-line Plug

ESCC 3409/002 - CONNECTOR CODE 02



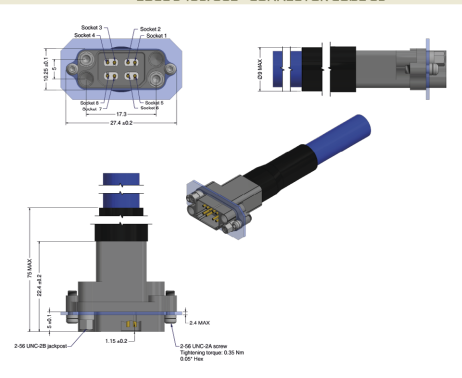






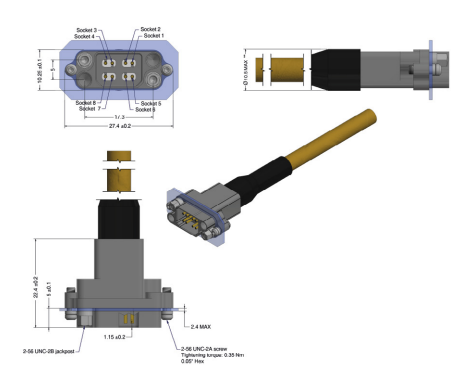
MicroMach® AWG26 Female Panel Mount Jack

ESCC 3409/002 - CONNECTOR CODE 03

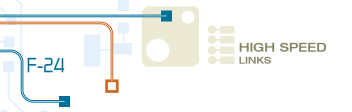


MicroMach® AWG28 Female Panel Mount Jack

ESCC 3409/002 - CONNECTOR CODE 04

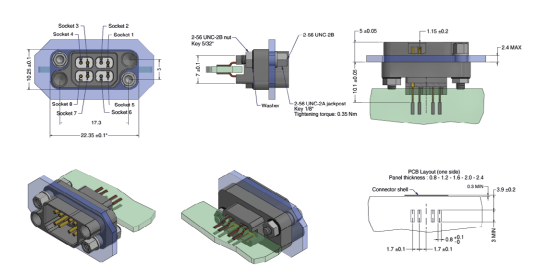






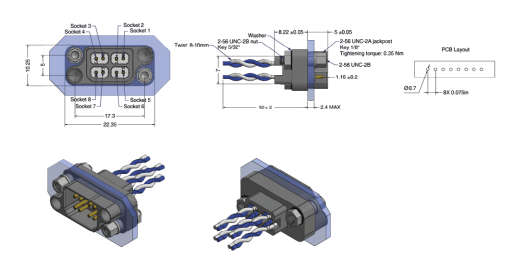
MicroMach® Female Edge PCB SMT Panel Mount

ESCC 3401/095 - VARIANT 01



MicroMach® Female Wired PCB Panel Mount

ESCC 3401/095 - VARIANT 02

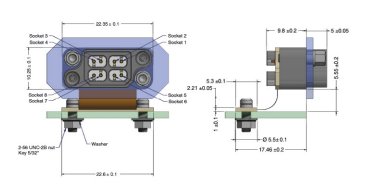


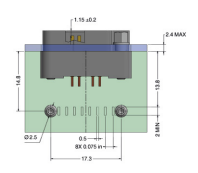


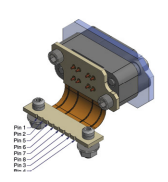


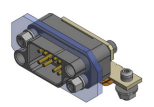
MicroMach® Female Flex PCB Panel Mount

ESCC 3401/095 - VARIANT 03



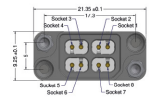


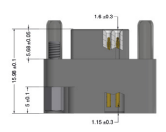


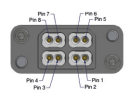


MicroMach® Saver

ESCC 3401/096 - VARIANT 01















For even higher data rates, Axon' offers AxoMach®, a range of very high speed links composed of low loss microwave coaxial cables and different connector types. They are used for standards including SpaceWire, Wizardlink & SpaceFibre.

LINLINE FEMALE AXOMACH® CONNECTOR

Faster data transmission

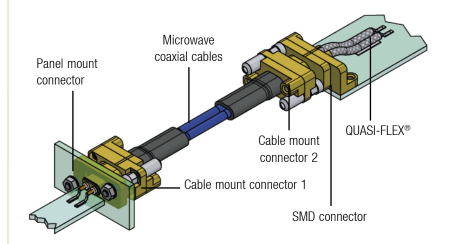
Aimed, for example, at the interconnection of high definition imagery sensors in satellites these links present the following main advantages:

- Transmission of high data rates: 10 Gb/s up to 40 Gb/s,
- Signal integrity: skew < 10 ps per mated pair,
- Low mismatching: differential characteristic impedance 100 Ω (±10 Ω),
- Low crosstalk better than -35 dB at 10 GHz,
- Improved EMC behavior: shielding effectiveness for 1 m link < -60 dB up to 10 GHz,
- Space saving: about half the width of a standard SMA connector for the same number of contacts.

Construction

AXOMACH® high data rate links are made with:

- Microwave coaxial cables
- And different connector types: AXOMACH® inline version, panel mount, SMD or saver connectors as well as SMA panel mount connectors



A procurement specification is available on request. This document following ESCC format details the rating, physical and electrical characteristics, test & inspection data for AXON' space grade high data rate AXOMACH® series connectors and links.

On the following pages each component of this high data rate link will be described in detail.





Microwave coaxial cable

SC25SP

AXON' part number: P840563

Cable suitable for termination to $\mathsf{AxoMach}^{\otimes}$ inline connectors, PCB connectors, SMA connectors.

CONDUCTOR

- Silver plated copper (Ag 2µm).
- AWG 2401.
- Area 0.205 mm².
- Resistance: 10 Ω /100 m.

DIELECTRIC

- Extruded CELLOFLON® (expanded PTFE).
- Colour: natural.
- Nominal diameter: 1.51 mm.

SHIELDING

Silver plated copper tape.

SEPARATING TAPE

Polyimide.

SHIELDING

Silver plated copper braid (Ag 2µm).

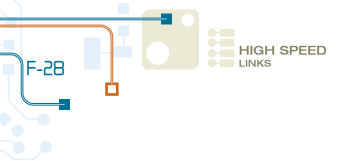
JACKET

- PFA.
- Colour: blue.

MAIN CHARACTERISTICS

- Nominal outer diameter: 2.50 mm.
- Maximum weight: 17 g/m.
- Nominal impedance: 50 Ω .
- Nominal capacitance: 87 pF/m.
- Temperature rating: -65°C to +150°C.
- Maximum attenuation:
 - 0.70 dB/m at 1 GHz.
 - 1.55 dB/m at 5 GHz.
 - 2.20 dB/m at 10 GHz.
 - 3.05 dB/m at 18 GHz.
- Velocity of propagation: > 76%.

CABLES & HARNESSES FOR SPACE APPLICATIONS - www.axon-cable.com



QUASI-FLEX® hand-formable semi-rigid substitute

SH22SW

AXON' part number: P540264

Cable connected to a PCB connector on one side and welded to the equipment PCB on the other side.

CONDUCTOR

- Solid conductor.
- Silver plated copper clad steel (Ag 2µm).
- Nominal diameter: 0.51 mm.

DIELECTRIC

- Extruded PTFE.
- Nominal diameter: 1.65 mm.

SHIELDING

Tin soaked silver plated copper braid (space quality defined by ECSS-Q-10-71 A).

MAIN CHARACTERISTICS

- Nominal outer diameter: 2.15 mm.
- Approximate weight: 17 g/m.
- Impedance: 50 Ω (\pm 2 Ω).
- Nominal capacitance: 97 pF/m.
- Temperature rating: -55°C to +125°C.
- Maximum attenuation:
 - 0.70 dB/m at 1 GHz.
 - 1.30 dB/m at 3 GHz.
 - 1.85 dB/m at 6 GHz.
 - 2.45 dB/m at 10 GHz.
 - 3.55 dB/m at 18 GHz.
- Velocity of propagation: > 69%.



AXOMACH® cable assemblies

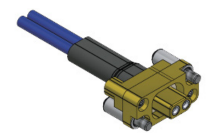
- Special 100 Ω (2 x 50) inserts for the transmission line
- EMI gasket / connector to backshell interface seals: conductive silicone base rubber
- Shrinkable strain relief: fluoropolymer

Materials:

- Body: gold on aluminium alloy
- Dielectric: PTFE
- Pin contact: gold on copper alloy
- Hardware: stainless steel

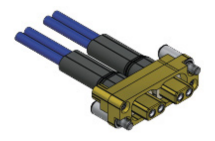
Single way male inline plug

ESCC 3409/001 - CONNECTOR CODE 01 (see details page E-38)



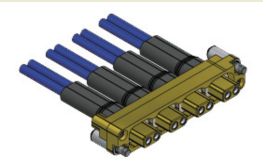
Two way male inline plug

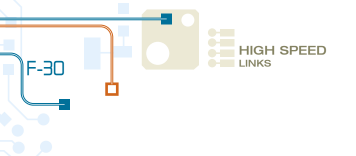
ESCC 3409/001 - CONNECTOR CODE 02 (see details page E-38)



Four way male inline plug

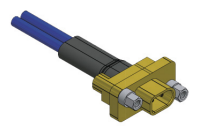
ESCC 3409/001 - CONNECTOR CODE 03 (see details page E-39)





Single way female inline jack

ESCC 3409/001 - CONNECTOR CODE 04 (see details page E-39)



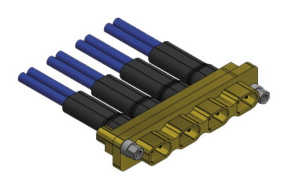
Two way female inline jack

ESCC 3409/001 - CONNECTOR CODE 05 (see details page E-40)



Four way female inline jack

ESCC 3409/00) - CONNECTOR CODE 06 (see details page E-40)

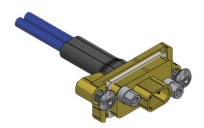


© 2013, AXON' CABLE - RELEASED JUNE 2021/H
CABLES & HARNESSES FOR SPACE APPLICATIONS - www.axon-cable.com



Single way female panel mount jack

ESCC 3409/001 - CONNECTOR CODE 07 (see details page E-41)



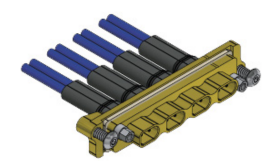
Two way female panel mount jack

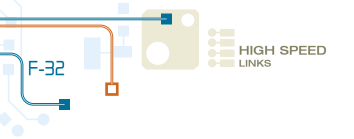
ESCC 3409/001 - CONNECTOR CODE 08 (see details page E-41)



Four way female panel mount jack

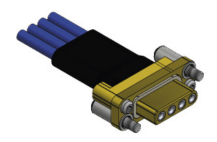
ESCC 3409/001 - CONNECTOR CODE 09 (see details page E-42)





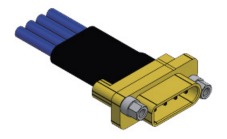
Male inline SpaceFibre plug

ESCC 3409/001 - CONNECTOR CODE 10 (see details page E-42)



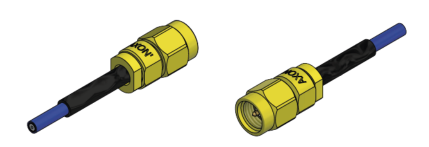
Female inline SpaceFibre jack

ESCC 3409/001 - CONNECTOR CODE 11 (see details page E-43)



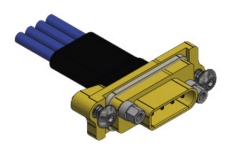
Straight male SMA plug

ESCC 3409/001 - CONNECTOR CODE 17 (see details page E-43)



Female panel mount SpaceFibre jack

ESCC 3409/001 - CONNECTOR CODE 18 (see details page F-44)





AXOMACH® panel mount & SMD connectors

- <u>Materials</u>:
 Body: gold on aluminium alloy
 Dielectric: PTFE
- Mated contact: gold on copper alloy
- Hardware: stainless steel

Single way female panel mount jack

ESCC 3401/089 - VARIANT 01 (see details page F-45)

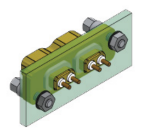




Two way female panel mount jack

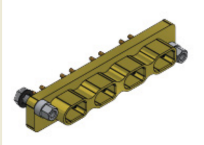
ESCC 3401/089 - VARIANT 02 (see details page F-45)

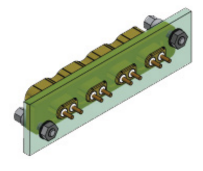




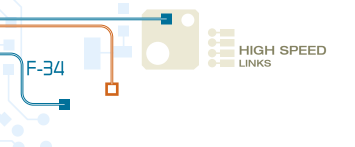
Four way female panel mount jack

ESCC 3401/089 - VARIANT 03 (see details page F-46)









Female panel mount SpaceFibre jack

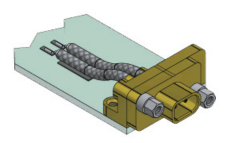
ESCC 3401/089 - VARIANT 04 (see details page F-46)





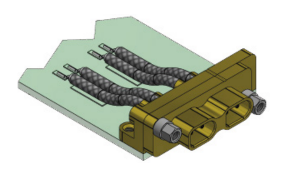
Single way female SMD jack

ESCC 3401/089 - VARIANT 05 (see details page F-47)



Two way female SMD jack

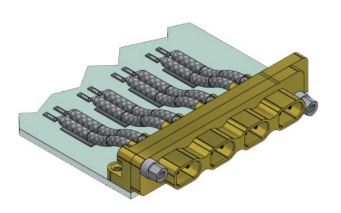
ESCC 3401/089 - VARIANT 06 (see details page F-47)





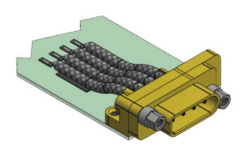
Four way female SMD jack

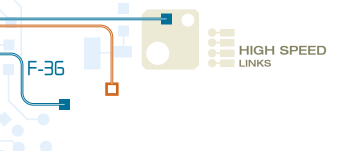
ESCC 3401/089 - VARIANT 07 (see details page F-48)



Female SMD SpaceFibre jack

ESCC 3401/089 - VARIANT 08 (see details page F-48)





AXOMACH® savers

- Materials:
 Body: gold on aluminium alloy
- Dielectric: PTFE
- Mated contact: gold on copper alloy
- Hardware: stainless steel

Single way connector saver

ESCC 3401/090 - VARIANT 01 (see details page F-49)





Two way connector saver

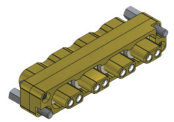
ESCC 3401/090 - VARIANT 02 (see details page F-49)

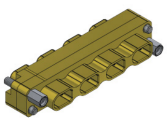




Four way connector saver

ESCC 3401/090 - VARIANT 03 (see details page F-50)

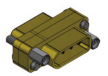




SpaceFibre connector saver

ESCC 3401/090 - VARIANT 07 (see details page F-52)







AXOMACH® blanking plates

- <u>Materials</u>:
 Body: gold on aluminium alloy
 Dielectric: PTFE
- Mated contact: gold on copper alloy
- Hardware: stainless steel

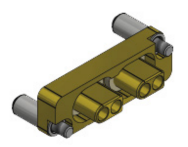
Blanking plate for single way connectors

ESCC 3401/090 - VARIANT 04 (see details page F-50)



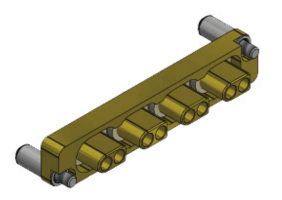
Blanking plate for two way connectors

ESCC 3401/090 - VARIANT 05 (see details page F-51)



Blanking plate for four way connectors

ESCC 3401/090 - VARIANT 06 (see details page F-51)

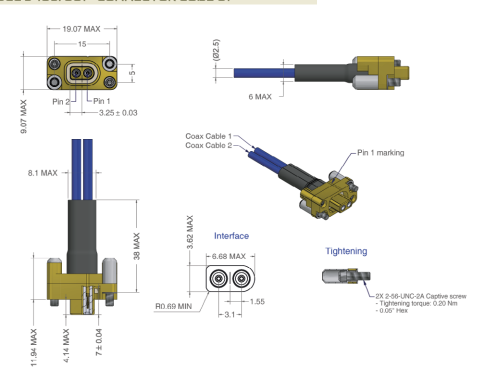




Detailed AXOMACH® connector specifications

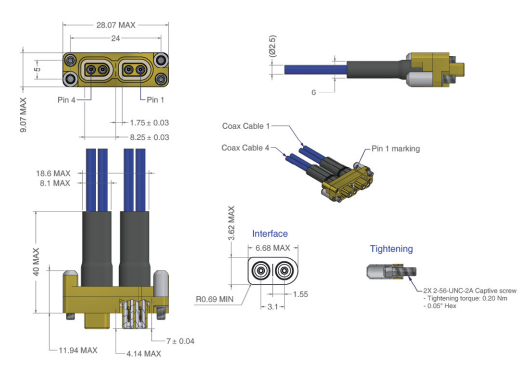
Single way male inline plug

ESCC 3409/00) - CONNECTOR CODE O)



Two way male inline plug

ESCC 3409/001 - CONNECTOR CODE 02

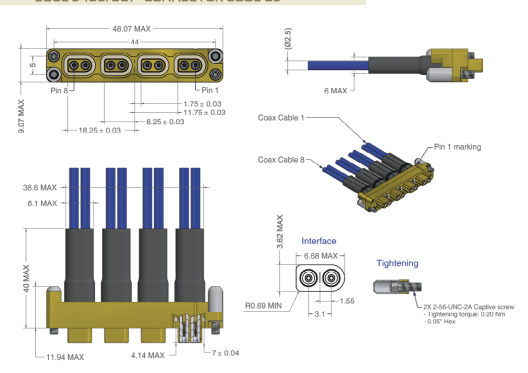






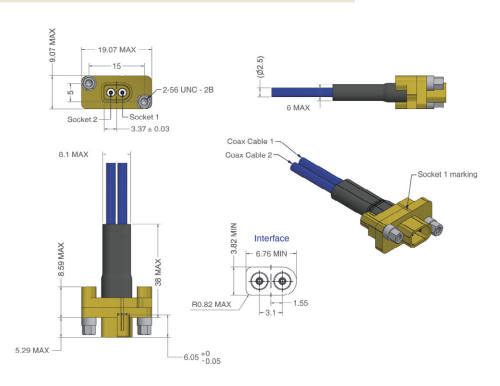
Four way male inline plug

ESCC 3409/001 - CONNECTOR CODE 03

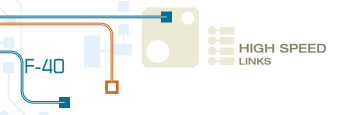


Single way female inline jack

ESCC 3409/001 - CONNECTOR CODE 04

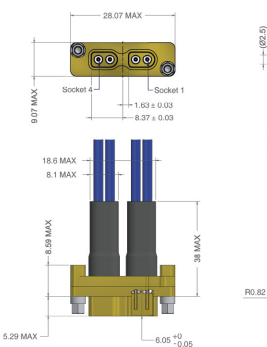


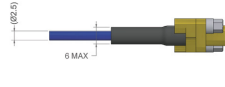


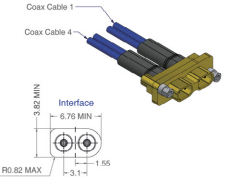


Two way female inline jack

ESCC 3409/001 - CONNECTOR CODE 05

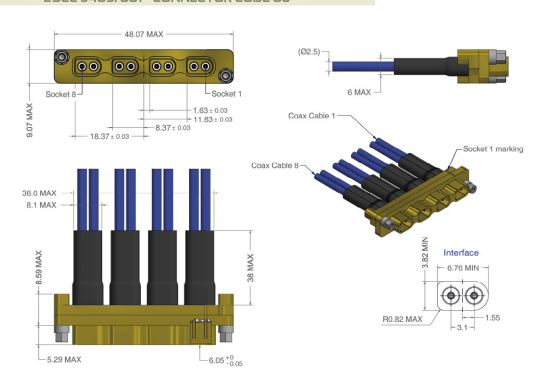






Four way female inline jack

ESCC 3409/001 - CONNECTOR CODE 06

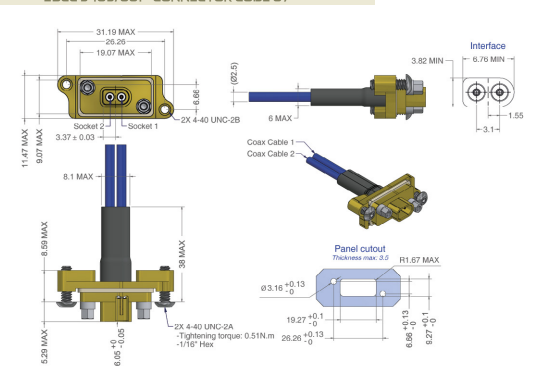






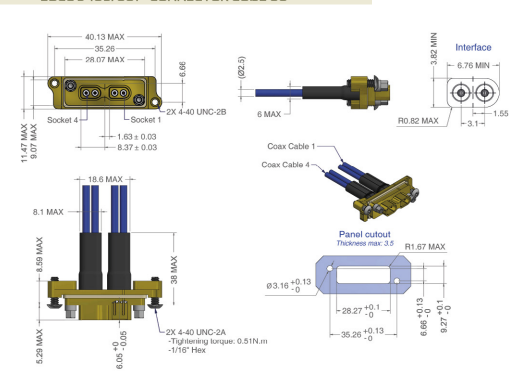
Single way female panel mount jack

ESCC 3409/001 - CONNECTOR CODE 07

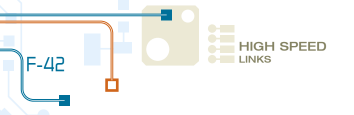


Two way female panel mount jack

ESCC 3409/001 - CONNECTOR CODE 08

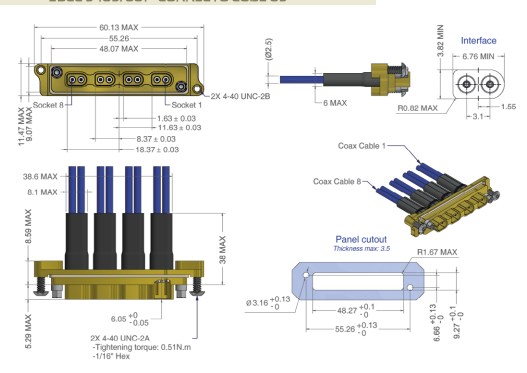






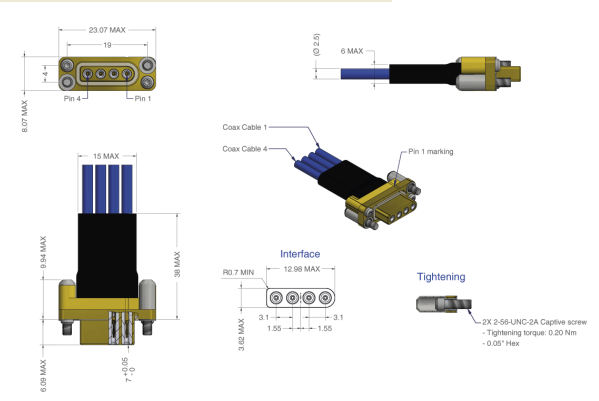
Four way female panel mount jack

ESCC 3409/001 - CONNECTO CODE 09



Male inline SpaceFibre plug

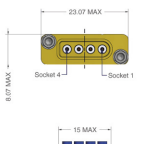
ESCC 3409/001 - CONNECTOR CODE 10





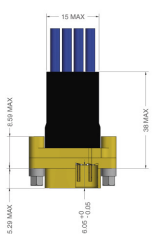
Female inline SpaceFibre jack

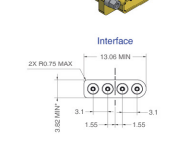
ESCC 3409/001 - CONNECTOR CODE 11





Socket 1 marking





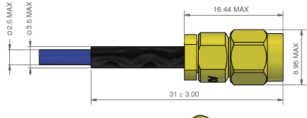
Coax Cable 1

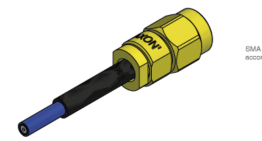
Coax Cable 4

Straight male SMA plug

ESCC 3409/001 - CONNECTOR CODE 17

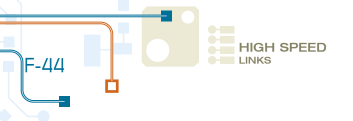












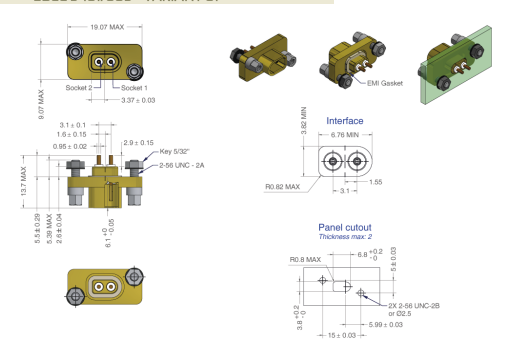
Female panel mount SpaceFibre jack ESCC 3409/001 - CONNECTOR CODE 18 35.23 MAX -30.26 -23.07 MAX (02.5) 6 MAX -2X 4-40 UNC - 2B 8.07 MAX 10.47 MAX Coax Cable 1 Socket 1 marking - 15 MAX → Coax Cable 4 Panel cutout Thickness max: 3.5 8.59 MAX R1.67 MAX Interface 13.06 MIN 2X R0.75 MAX Ø3.16 ^{+0.13} $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ -30.26 ^{+0.13} -3.82 MIN 1.55 -2X 4-40 UNC-2A - Tightening torque: 0.51N.m - 1/16" Hex



AXOMACH® panel mount & SMD connector specifications

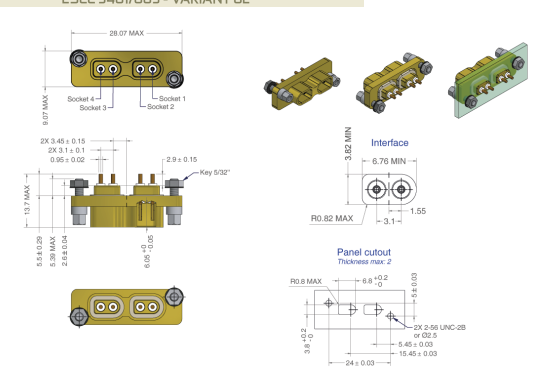
Single way female panel mount connector

ESCC 3401/089 - VARIANT 01

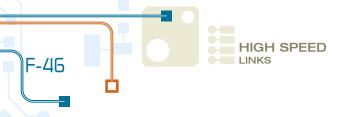


Two way female panel mount connector

ESCC 3401/089 - VARIANT 02

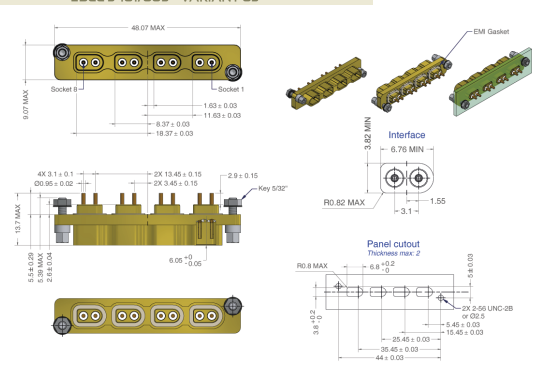






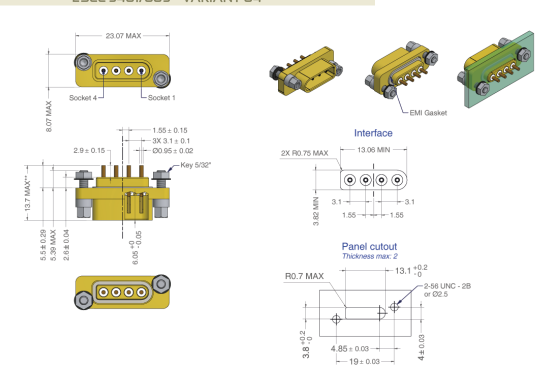
Four way female panel mount connector

ESCC 3401/089 - VARIANT 03



Female panel mount SpaceFibre connector

ESCC 3401/089 - VARIANT 04

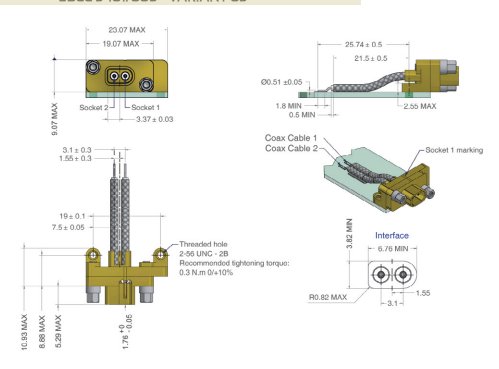






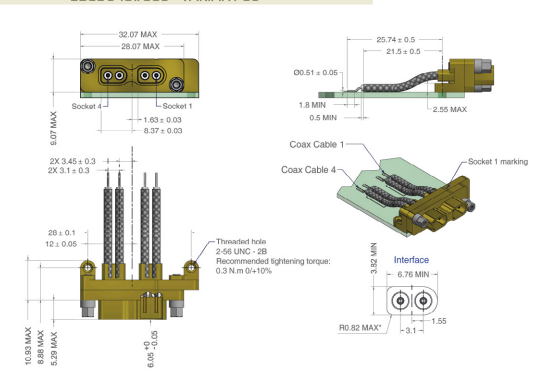
Single way female SMD connector

ESCC 3401/089 - VARIANT 05

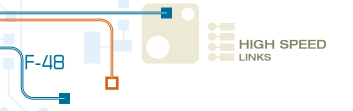


Two way female SMD connector

ESCC 3401/089 - VARIANT 06

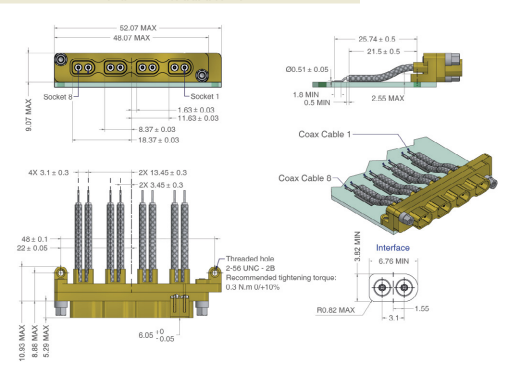






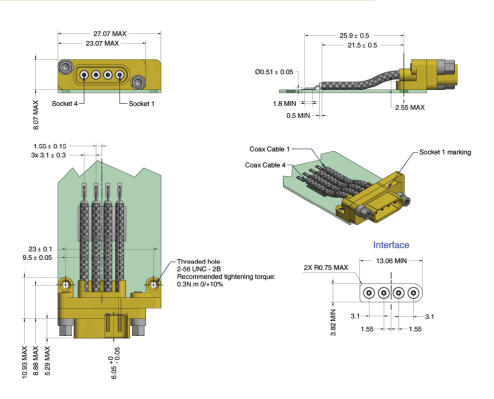
Four way female SMD connector

ESCC 3401/089 - VARIANT 07



Female SMD SpaceFibre connector

ESCC 3401/089 - VARIANT 08

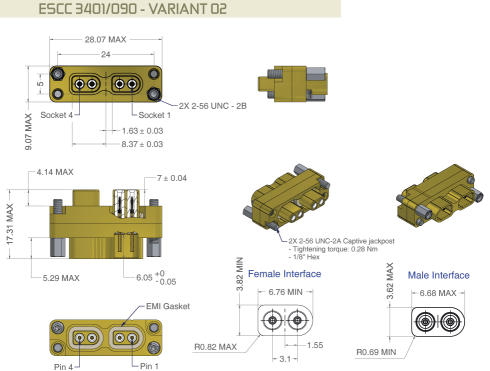




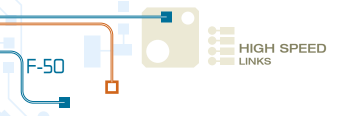
Detailed AXOMACH® accessory specifications

Single way connector saver ESCC 3401/090 - VARIANT 01 19.07 MAX -15-Socket 2 3.37 ± 0.03 4.14 MAX 2X 2-56 UNC-2A Captive jackpost - Tightening torque: 0.28 Nm - 1/8" Hex 17.31 MAX* 3.62 MAX Male Interface Female Interface - 6.76 MIN -- 6.68 MAX-5.29 MAX -EMI Gasket R0.82 MAX R0.69 MIN

Two way connector saver

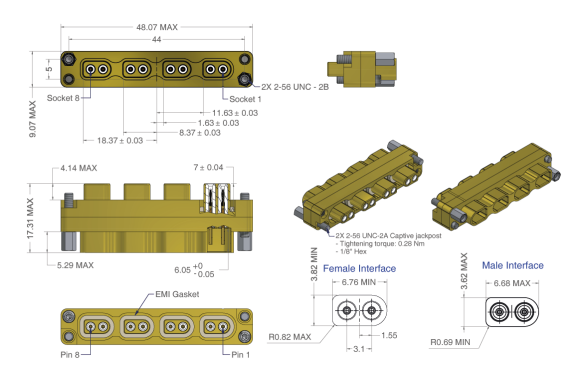






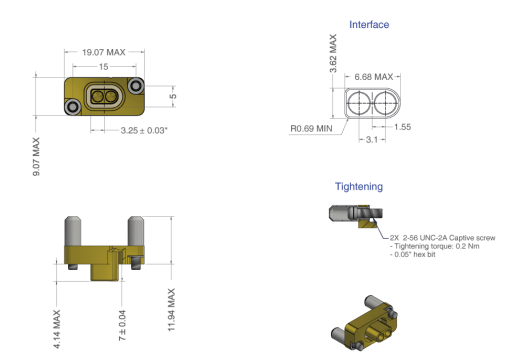
Four way connector saver

ESCC 3401/090 - VARIANT 03



Blanking plate for single way connectors

ESCC 3401/090 - VARIANT 04

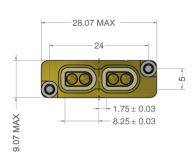


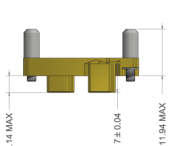


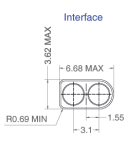


Blanking plate for two way connectors

ESCC 3401/090 - VARIANT 05







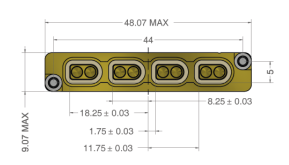
Tightening

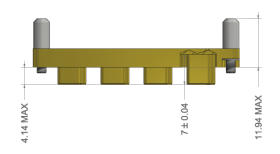


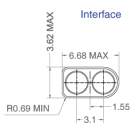


Blanking plate for four way connectors

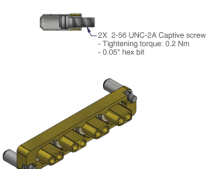
ESCC 3401/090 - VARIANT 06

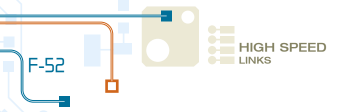






Tightening





SpaceFibre connector saver ESCC 3401/090 - VARIANT 07 23.07 MAX 19-0000 -2X 2-56 UNC - 2B Socket 4 Socket 1 8.07 MAX 6.57 ± 0.03 -7 ^{+0.05} 6.09 MAX 17.34 MAX 2X 2-56 UNC-2A Captive jackpost - Tightening torque: 0.28 Nm - 1/8" Hex 6.05 ± 0.04 5.29 MAX Female Interface Male Interface 12.98 MAX ---R0.7 MIN 13.06 MIN 2X R0.75 MAX -EMI Gasket (a) (a) (a) $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ 3.62 MAX 3.82 MIN 1.55 Pin 4 1.55 - - 1.55



SMA connectors (ESCC3402 QPL)

To connect AXOMACH® links to your devices equipped with SMA plugs or to create panel feedthroughs, AXON' proposes the following ESA qualified SMA connectors:

ESCC VARIANT	TECHNICAL CONFIGURATION
ESCC 3402/001 variant 01	Straight plug, solder type, for semi-rigid cable Ø 2.2 mm.
ESCC 3402/001 variant 09	Right angle plug, solder type, for semi-rigid cable Ø 2.2 mm.
ESCC 3402/002 variant 01	Straight jack, solder type, for semi-rigid cable \emptyset 2.2 mm.
ESCC 3402/002 variant 09	Straight jack, solder type, rear mounting, 2 holes, flange mounted, for semi-rigid cable \emptyset 2.2 mm.
ESCC 3402/002 variant 68	Straight jack, solder type, rear mounting, flange mounted, for semirigid cable \emptyset 2.2 mm.
ESCC 3402/003 variant 07	Hermetic adaptor, female-female.
ESCC 3402/003 variant 14	Straight bulkhead adaptor, female-female.

This list is non exhaustive.

Termination of the connectors

AXOMACH® panel mount connectors

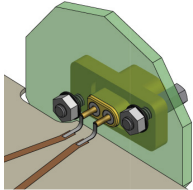
This connector can be terminated to a PCB using flat flexible conductors in order to be mechanically decoupled between the PCB and the panel where the connector is mounted. One end of the flat conductor is soldered to the connector lead using high temperature solder or a parallel gap weld procedure. The other end is soldered on PCB tracks by using standard soldering.

This termination must be validated and approved depending on the mission environment.

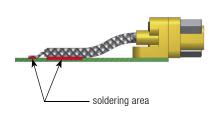
AXOMACH® cable mount connectors and surface mount connectors

- Inner conductor is crimped to gold plated copper alloy contacts.
- Cable shield is soldered into the backshell using soft soldering.
- X-Ray inspection is performed on all link terminations.

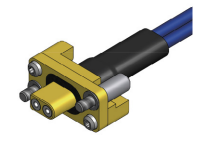
Transmission measurements are performed on 100% of manufactured links up to 10 Gb/s. The manufacturing and control procedures are maintained in a PID followed by CNES/ESA and reviewed every two years.



AXOMACH® PANEL CONNECTOR

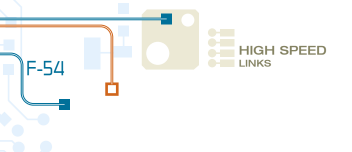


AXOMACH® SMD CONNECTOR



AXOMACH® CABLE MOUNT CONNECTOR





Electrical characteristics

Maximum rating for a 1 metre link terminated with two single way cable mount connectors.

CHARACTERISTICS	VALUE				
Characteristic impedance (Zc)	90 Ω < Zc < 100 Ω				
Jitter PP (at 1, 3, 5, 6, 8 and 10 Gb/s)	Maximum 20 ps				
Jitter RMS (at 1, 3, 5, 6, 8 and 10 Gb/s)	Maximum 5 ps				
	At 1 Gb/s	minimum 20			
Quality factor (Qf)	At 3 Gb/s	minimum 15			
	At 5,6,8 and 10 Gb/s	minimum 10			
Skew (Sk) between coaxial cables	Maximum 20 ps				
Insertion Loss (IL)	0 to 5 GHz	maximum -1 dB			
IIISELLIOII EOSS (IE)	0 to 10 GHz	maximum -2 dB			
Deturn Leas (DL)	0 to 5 GHz	maximum -12 dB			
Return Loss (RL)	0 to 10 GHz	maximum -9 dB			
Crosstalk far end (xTf - 0 to 5 GHz)	Maximum -45 dB				
Crosstalk near end (xTn - 0 to 10 GHz)	Maximum -35 dB				
Time analysis (jitter and quality factor) at room temperature	See table below				

EMC: AXOMACH link shielding efficiency

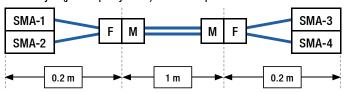
(from 500 MHz to 18 GHz)

(from 500 MHz to 18 GHz)

Shield 1 met

Shielding effectiveness for a 1 metre link < -60 dB up to 10 GHz

Time analysis (jitter & quality factor) at room temperature for a 1 metre link with 0.2 m test jig



Which data rate for which length?

This table is a design tool for cable routing and gives indicative values.

	$0.5 \mathrm{m}$) m	2 m	3 m	4 m	5 m
1 to 5 Gb/s	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
6 to 7 Gb/s	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×
8 to 10 Gb/s	\checkmark	\checkmark	\checkmark	\checkmark	×	×

Links are measured with CML (Current Mode Logic) driver differential signal amplitude of 600 mVpp (worst case condition) and ± 100 mV CML receiver input threshold.





DATA RATE	1 Gb/s	3 Gb/s	5 Gb/s	6 Gb/s	8 Gb/s	10 Gb/s
Jitter PP	< 20 ps					
Jitter RMS	< 5 ps					
Quality factor	> 20	> 15	> 10	> 10	> 10	> 10
Eye pattern			X = X	X = X	X = X	X = X
Skew (between coaxial cables)	< 20 ps					

Generator output signal: 2⁷⁻¹ PRBS pattern with 1VPP differential amplitude.

More information available on request.

Mechanical characteristics

CHARACTERISTICS	VALUE
Maximum cable weight	15 g/m per cable 30 g/m per way
Mating force	< 5.6 N (2.8 N per contact)
Demating force	1 N < demating force $< 5.6 \text{ N}$
Operating and storage temperature	-55°C to +125°C
Total Mass Loss (TML) Collected Volatile Condensable Material (CVCM) Recovered Mass Loss (RML)	< 1% < 0.1 % < 1%

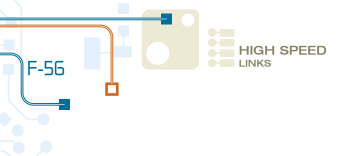
Manufacturing

AXOMACH® components are manufactured and tested in clean room conditions. Cleanliness level: Class ISO $8 = \text{Class } 100\ 000\ \text{following FED STD } 209E.$

AXON' operators are certified by international space agencies on soldering and crimping process according to ECSS-Q-ST-70-08 & ECSS-Q-ST-70-26.

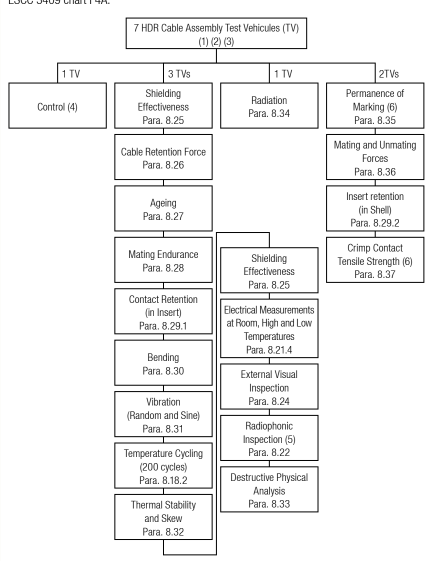
AXON' is monitored by CNES (French space agency) for AXOMACH® connectors and links manufacturing and controlled according to PID.





Qualification

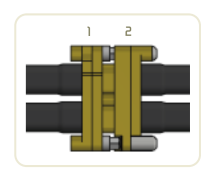
Environmental, mechanical and endurance testing are performed according to ESCC 3409 chart F4A.





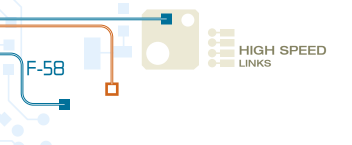
Compatibility guide

ESCC 3409 / 00) connector mating compatibility



		Connector 2 code																	
		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18
	01				+			+											
	02					+			+										
	03						+			+									
	04	+																	
	05		+																
	06			+															
ח	07	+																	
5	80		+																
רסווווקרוסו ו רססק	09			+															
	10											+							+
	11										+								
ز	12														+	+	+		
	13														+	+	+		
	14												+	+				+	
	15												+	+				+	
	16												+	+				+	
	17														+	+	+		
	18										+								

							Con	necto	or 2 c	ode				
			01	02	03	04	05	06	07	08	09	10	11	18
		01	+											
		02		+										
	0	03			+									
	/ 08	04										+		
	3401 / 089	05	+											
ode	က	06		+										
Connector I code		07			+									
급		08										+		
Dec		01	+											
		02		+										
	900	03			+									
	3401 / 090	04				+			+					
	340	05					+			+				
		06						+			+			
		07										+	+	+





Cross codification guide

This document relates to AxoMach® High Data Rate products.

Axon' manufactures AxoMach® products with Axon' specification 07072-ST-MDSA-HDR-01. This specification is expected to be replaced by the following ESCC specifications:

- ESCC 3401/089: Connectors, Electrical, Rectangular, Microminiature, High Data Rate based on AxoMach® & SpaceFibre types,
- ESCC 3401/090: Connector Savers and Accessories, Electrical, Rectangular, Microminiature, High Data Rate based on Axomach® & SpaceFibre types,
- ESCC 3409/001: High Data Rate Cable Assembly with Microminiature, Rectangular Coaxial Connectors based on Axomach® & SpaceFibre types.

The aim of this document is to present the different codifications between those specifications. Caution: variants of 07072-ST-MDSA-HDR-01 do not necessarily correspond to ESCC specification variants or connector codes.

The main following information are needed when requesting an offer or placing an order:

- Specification reference (07072-ST-MDSA HDR 01 or ESCC specification),
- Variants or connector codes,
- Lengths for cable assembly,
- Wiring for cable assembly.

Notes:

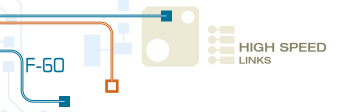
- 1. ESCC specification also describes SpaceFibre products which are not included into the 07072-ST-MDSA-HDR-01 specification.
- 2. The variant 01 in ESCC 3409/001 refers to a high data rate cable assembly with a coaxial cable type AXOWAVE SC25SP.



Cross codification for AxoMach® connectors

Choose the AxoMach® connector you need. AxoMach® connectors are assembled with coaxial cable(s) type AXOWAVE SC25SP. To order your complete assembly, please refer to pages F-61 and F-62.

Conne	ctor type	07072-ST-MDSA HDR-01	ESCC 3409/001
		Variant	Connector Code
AxoMach® HDR, 1-way, Male, In-line Plug		04	01
AxoMach® HDR, 2-way, Male, In-line Plug		05	02
AxoMach® HDR, 4-way, Male, In-line Plug	A STATE OF THE STA	06	03
AxoMach® HDR, 1-way, Female, In-line Jack		07	04
AxoMach® HDR, 2-way, Female, In-line Jack	Cold Service	08	05
AxoMach® HDR, 4-way, Female, In-line Jack	Carlo Villa	09	06
AxoMach® HDR 1-way, Female, Panel Mount Jack		16	07
AxoMach® HDR 2-way, Female, Panel Mount Jack	The state of the s	17	08
AxoMach® HDR 4-way, Female, Panel Mount Jack	A SAN TO BE SEEN TO SAN	18	09



Cross codification for SpaceFibre and coaxial connectors

Choose the very connector you need. AxoMach® connectors are assembled with coaxial cable(s) type AXOWAVE SC25SP. To order your complete assembly, please refer to pages F-61 and F-62.

Conne	ctor type	07072-ST-MDSA HDR-01	ESCC 3409/001
		Variant	Connector Code
SpaceFibre HDR, Male, In-line Plug		N/A	10
SpaceFibre HDR, Female, In-line Jack	00000	N/A	11
SMA Connector, Male, Straight Plug ESCC 340200101B	9	20 340200101B	12
SMA Connector, Male, Right Angle Plug ESCC 340200109B		20 340200109B	13
SMA Connector, Female, Straight Jack ESCC 340200201B		20 340200201B	14
SMA Connector, Female, Straight Jack, Back Mounting, 2-Hole Flange-Mounted ESCC 340200209B		20 340200209B	15
SMA Connector, Female, Straight Jack, Back Mounting, 4-Hole Flange-Mounted ESCC 340200268B		20 340200268B	16
SMA Connector, Male, Straight Plug (Axon' Type P567525)	32	N/A	17
SpaceFibre HDR, Female, Panel Mount Jack		N/A	18

^{*} N/A stands for Not Applicable: ESCC specification also describes SpaceFibre products which are not included into the Axon' 07072-ST-MDSA-HDR-01 specification.





Harness codification

Those two identification codes present high data rate cable assembly codifications depending on the specification. For ESCC3409/001, Axon' will attribute a unique manufacturer specific assembly identification.

ESA SPECIFICATION: ESCC 3409/001

IDENTIFICATION CODE

3409001 01 123ABC

DETAIL SPECIFICATION REFERENCE

3409001: High Data Rate cable assembly

COMPONENT TYPE VARIANT NUMBER

01: AxoWave® SC25SP

MANUFACTURER SPECIFIC ASSEMBLY ID.

123ABC: Specific cable assembly design (see §1.4.3*)

AXON' SPECIFICATION: 07072-ST-MDSA HDR-01

IDENTIFICATION CODE

AXOMACH 05 D 300 05

SERIES

AXOMACH: High Data Rate cable assembly

CONNECTOR 1 VARIANT

04: Male 1-way07: Female 1-way16: Panel mount female 1-way05: Male 2-way08: Female 2-way17: Panel mount female 2-way06: Male 4-way09: Female 4-way18: Panel mount female 4-way20: ESCC3402 all variant listed in §1.5.3** or Axon' SMA all variant listed in §1.5.4**.

WIRING

I: Indirect wiring (see §4.5.4**) **D:** Direct wiring

LENGTH OF CABLE (in mm)

- > 100 mm for variants 04, 07 & 16
- > 200 mm for variants 05, 08 & 17***
- > 500 mm for variants 06, 09 & 18***

CONNECTOR 2 VARIANT

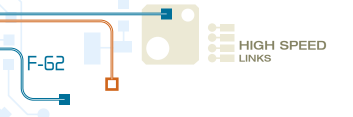
04: Male 1-way07: Female 1-way16: Panel mount female 1-way05: Male 2-way08: Female 2-way17: Panel mount female 2-way06: Male 4-way09: Female 4-way18: Panel mount female 4-way20: ESCC3402 all variant listed in §1.5.3** or Axon' SMA all variant listed in §1.5.4**.

If connector 2 is not specified, the assembly is a pigtail.

^{*:} refers to ESCC 3409/001

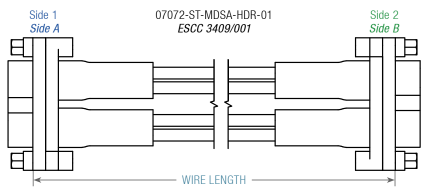
^{**:} refers to 07072-ST-MDSA HDR-01

^{***:} for shorter cables, please contact us.



Codification examples

The table below gives codification examples.



AxoMach®	schematic	diagram
ANUIVIAUII	SUITETHALIC	ulaulalli

Product	Description	Axon' Reference	07072-ST-MDSA HDR-01	ESCC 3409/001
The table below gives some cod	ification examples			
	Harness assembly of 1000 mm composed of: Side 1/A: 1-way male connector Side 2/B: No connector	P558272x^L1000MM	AXOMACH 04 D 1000 Variant 04 Omit	3409001 01 558272L1000MM Connector code 01 Connector code 00
	Harness assembly of 500 mm composed of: Side 1/A: 1-way male connector Side 2/B: SMA connectors 340200201	P558285x^L500MM	AXOMACH 04 D 500 20 340200201 Variant 04 Variant 20 340200201B	3409001 01 558285L500MM Connector code 01 Connector code 14
	Harness assembly of 1500 mm composed of: Side 1/A: 2-way male connector Side 2/B: 2-way female connector	P556762x^L1500MM	AXOMACH 05 D 1500 08 Variant 05 Variant 08	3409001 01 556762L1500MM Connector code 02 Connector code 05
Custom design assemblies are in	ncluded in ESCC 3409/001			
	Harness assembly composed of: Side 1/A: 4-way male connector Side 2/B: - Two SMA Connectors 340200101B - L=1000mm - One 2-way male connector L=2000 mm - One 1-way male connector L=1500 mm	ΡΥΥΥΥΥΥΧ	Possible but not codified in the specification Variant 06 Variant 20 340200101B Variant 05 Variant 04	3409001 01 YYYYYYY Connector code 03 Connector code 12 Connector code 02 Connector code 01



AxoMach® panel mount & SMD connectors

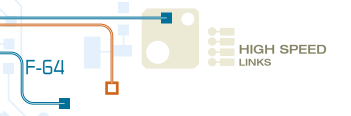
To order the connector you need, you just need to give us the ESCC reference (see last column).

	Product	Axon' Part Number	07072-ST-MDSA HDR-01	ESCC Spec 3401/089
AxoMach® HDR, 1 Way, Female, Panel Mount Receptacle		P545459	AxoMach 01	3401089 01 B
Also called parallel gap-1 way				
AxoMach® HDR, 2 Way, Female, Panel Mount Receptacle Also called parallel gap-2 way		P545462	AxoMach 02	3401089 02 B
AxoMach® HDR, 4 Way,				
Female, Panel Mount Receptacle		P545465	AxoMach 03	3401089 03 B
Also called parallel gap-4 way				
SpaceFibre HDR, Female, Panel Mount Receptacle with Pin PCB Terminations		P555780	N/A	3401089 04 B
Also called parallel gap SpaceFibre				
AxoMach® HDR, 1 Way, Female, SMD Receptacle with Hand-formable Coaxial Cable PCB Terminations		P545800	AxoMach 10	3401089 05 B
Also called QFX 1 way				
AxoMach® HDR, 2 Way, Female, SMD Receptacle with Hand-formable Coaxial Cable PCB Terminations Also called QFX 2 way		P545801	AxoMach 11	3401089 06 B
71100 banda QIA Z Way				
AxoMach® HDR, 4 Way, Female, SMD Receptacle with Hand-formable Coaxial Cable PCB Terminations Also called QFX 4 way		P545802	AxoMach 12	3401089 07 B
SpaceFibre HDR, Female, SMD Receptacle with Hand-formable Coaxial Cable PCB Terminations Also called QFX SpaceFibre		P552560	N/A	3401089 08 B

Note: Variant number are in bold in the table above.

^{*} N/A stands for Not Applicable: ESCC specification also describes SpaceFiber® products which are not included into the Axon' 07072-ST-MDSA-HDR-01 specification.





AxoMach® accessories

To order the connector saver or blanking plate you need, please give us the ESCC Spec (see last column).

	Product	Axon' Part Number	07072-ST-MDSA HDR-01	ESCC Spec 3401/090
Connector Saver, AxoMach® HDR 1 Way		P549308	AxoMach 13	3401090 01 B
Connector Saver, AxoMach® HDR 2 Way		P549309	AxoMach 14	3401090 02 B
Connector Saver, AxoMach® HDR 4 Way		P549310	AxoMach 15	3401090 03 B
Blanking plate, AxoMach® HDR, 1 Way Also called Plug 1 way		P566471	AxoMach 50	3401090 04 B
Blanking plate, AxoMach® HDR, 2 Way Also called Plug 2 way		P566472	AxoMach 51	3401090 05 B
Blanking plate, AxoMach® HDR, 4 Way Also called Plug 4 way	Cast of the Cast o	P566473	AxoMach 52	3401090 06 B
Connector Saver, SpaceFibre HDR		P571080	N/A	3401090 07 B

Note: Variant number are in bold in the table above.

^{*} N/A stands for Not Applicable: ESCC specification also describes SpaceFiber® products which are not included into the Axon' 07072-ST-MDSA-HDR-01 specification.



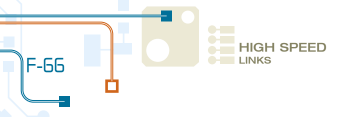
SpaceWire solutions

Cables				
Classic 28AWG SpaceWire	85 g/m maximum			
Classic 26AWG SpaceWire	115 g/m maximum			
Low Mass 28AWG SpaceWire	42 g/m maximum			
Connectors				
9 way male connector (with screwlock and backshell)	about 8 g			
9 way female connector (with screwlock and backshell)	about 8 g			
9 way female CBR connector	about 3 g			
MicroMach® Connectors	•			
Male in-line connectors	9.5 g			
Female panel mount connectors	9 g			
Female edge PCB SMT panel mount connector	4.5 g			
Female wired PCB panel mount connector	5 g			
Female flex PCB panel mount connector	5.5 g			
Saver connector	7.5 g			

Low Mass solutions

Cables				
42 g/m maximum				
37.5 g/m maximum				
32.5 g/m maximum				
Connectors				
about 8 g				
about 2 g				





AXOMACH® links

^~	h	
เห	n	II.S

AXON' REFERENCES	WEIGHT (g)
SC25SP (Microwave coaxial cable)	17 g/m (34 g/m per way)
SH22SW (QUASIFLEX hand-formable semi-rigid substitute)	17 g/m (34 g/m per way)

Connectors				
ESCC REFERENCES	WEIGHT (g)			
PCB / panel mount connectors				
3401/089 01	3 g			
3401/089 02	5 g			
3401/089 03	7 g			
Panel mount connectors				
3409/001 connector code 07	8 g			
3409/001 connector code 08	10 g			
3409/001 connector code 09	15 g			
Male cable mount connectors				
3409/001 connector code 01	6 g			
3409/001 connector code 02	9 g			
3409/001 connector code 03	15 g			
Female cable mount conn	ectors			
3409/001 connector code 04	6 g			
3409/001 connector code 05	8 g			
3409/001 connector code 06	12 g			
PCB surface mount conne	ctors			
3401/089 05	5.5 g			
3401/089 06	8.4 g			
3401/089 07	4.2 g			
Connector savers				
3401/090 01	5 g			
3401/090 02	7 g			
3401/090 03	12 g			
Blanking plates				
3401/090 04	3 g			
3401/090 05	4 g			
3401/090 06	5.5 g			
SpaceFibre				
3401/089 04	4 g			
3401/089 08	7.4 g			
3401/090 07	4.9 g			
3409/001 connector code 10	7 g			
3409/001 connector code 11	8 g			
3409/001 connector code 18	7.3 g			