

ESCC cables & harnesses made by AXON'

۲

ESCC wires and cables

AXON' supplies a large range of wires and cables in compliance with ESA standards. Lightweight and highly resistant, they have been designed to meet the challenging requirements of the **launchers** and **satellites** including internal cabling of electronic boxes, LEO applications and cryogenic applications. From single core hook-up wires to coaxial cables and data bus cables, AXON' offers a large range of ESA wires and cables.



MILBUS 1553 HARNESS FOR SPACE APPLICATION

ESCC 3901 WIRES AND CABLES							
PRODUCT FAMILY	DESCRIPTION	OPERATING TEMPERATURE	CHARACTERISTICS	APPROVED SPACE PROJECTS			
ESCC 3901 001	Polyimide insulated wires and cables	-100°C to +200°C	Large conductor gauges: AWG 12 to 16.	HOT BIRD, LISA PATHFINDER, ARIANE 5, EUROSTAR 3000			
ESCC 3901 002	Lightweight polyimide insulated wires and cables	-100°C to +200°C	Smaller conductor gauges than the ESCC 3901 001 family: AWG 18 to 28.	HOT BIRD, LISA PATHFINDER, GAIA, ARIANE 5, ALPHASAT, SENTINEL 2			
ESCC 3901 012	Extruded cross-linked ETFE insulated wires and cables	-100°C to +200°C	Large range of conductor gauges from AWG 12 to 30.	CBERS, SAOCOM, SENTINEL			
ESCC 3901 013	PTFE insulated wires and cables	-100°C to +200°C	Internal cabling of electronic boxes. PTFE allows for a thinner jacket and improves flexibility.	PLANCK, LISA PATHFINDER			
ESCC 3901 018	Polyimide / Fluorothermoplastic insulated wires and cables	-200°C to +200°C	Low Earth Orbit (LEO) applications. Jacket resistant to atomic oxygen (ATOX) environment.	GOCE, BEPI COLOMBO			
ESCC 3901 019	CELLOFLON® / Polyimide insulated wires and cables	-200°C to +200°C	Cryogenic applications (optical instruments), and wherever mass is a critical issue. Celloflon [®] is a weight saving material with high stability across large temperature range.	EXOMARS ROVER, GALILEO			
ESCC 3901 021	CELLOFLON [®] / Polyimide insulated shielded cables with drain wire	-200°C to +200°C	Same as 019 family. In addition, a drain wire is provided to ease shield construction.				
ESCC 3901 024	Abrasion Resistance Tape (ART®) PTFE insulated wires and cables	-200°C to +200°C	Abrasion resistant ART® PTFE AXON' tape Improved flexibility and bend radius.	VEGA LAUNCHER			

ESCC 3902 WIRES AND CABLES							
PRODUCT FAMILY	DESCRIPTION	OPERATING TEMPERATURE	CHARACTERISTICS	APPROVED SPACE PROJECTS			
ESCC 3902 002	Coaxial cable: CELLOFLON® PTFE dielectric	-200°C to +180°C	Coaxial line with 50 or 75 Ohms.				
ESCC 3902 002	Triaxial cable: CELLOFLON® PTFE dielectric	-200°C to +180°C	Triaxial line with 50 or 75 Ohms.				
ESCC 3902 002	Twisted pair bus cable	-200°C to +180°C	Balanced shielded line with 75, 100 or 120 Ohms.	GAIA, HOT BIRD, SENTINEL 1			
ESCC 3902 003	SpaceWire quadribus cable	-200°C to +180°C	100 Ohm LVDS protocol	AMS, COROT, GAIA, ALPHASAT			

AXON' CABLE

۲

2 ROUTE DE CHÂLONS-EN-CHAMPAGNE - 51210 MONTMIRAIL - FRANCE TEL : +33 3 26 81 70 00 / FAX : +33 3 26 81 28 83 e-mail : sales@axon-cable.com - www.axon-cable.com



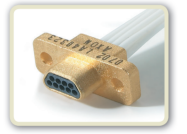
۲

Connectors

AXON' CABLE supplies miniature Micro-D connectors and connectors for MIL-STD-1553 harnesses in compliance with ESA standards. Lightweight and small, these products are an ideal solution for space applications.

۲

PRODUCT FAMILY	DESCRIPTION	OPERATING TEMPERATURE	CHARACTERISTICS	APPROVED SPACE PROJECTS
ESCC 3401 029 (EPPL2)	Micro-D connectors	-55°C to +125°C	1.27 mm contact spacing connectors: Small, lightweight & robust	CURIOSITY, SOLAR ORBITER, STAR TRACKERS
ESCC 3401 079 (EPPL1)	ACB1 Databus connectors	-55°C to +150°C	Triaxial connector for twisted shielded AWG24 pair cables.	SAOCOM, AMAZONIA
ESCC 3401 086	Nano-D connectors	-55°C to +150°C	0.635 mm contact spacing connectors: extreme miniaturisation	
ESCC approval in process CNES ASF 13-58	AXOMACH® / High Data Rate links	-55°C to +125°C	100 Ohm high speed data link. Up to 40Gbp/s.	METEOSAT



ESCC 3401 029 MICRO-D CONNECTOR

۲



ESCC 3401 079 ACB1 DATABUS CONNECTORS



AXOMACH™, HIGH DATA RATE LINK UP TO 40GB/S

Databus 1553 harnesses and Milbus couplers

AXON' CABLE has been approved by the CNES for the manufacturing of Data bus 1553 harnesses and Milbus components: ASF 13-50.

AXON' CABLE specializes in the design and manufacture of all components used in data transmission systems in compliance with the **MIL-STD-1553** standard. This is the protocol of dialogue for strategic **on-board** systems for aeronautics, space and military applications. These reliable transmission networks offer high security of data, signal integrity, weight and space saving, as well as a fast diagnostic of all equipment connected to the bus.



MILBUS 1553 HARNESS FOR SPACE APPLICATION



BUS BARS FOR POWER DISTRIBUTION IN SATELLITES

Power distribution systems

۲

AXON' CABLE has been approved by the CNES for the manufacturing of aluminium bus bars: ASF 13-51.

As vital components for electrical power distribution in telecommunication satellites and land-based weapon systems, the **bus bars** and **battery bars** developed by AXON' ensure reliable distribution of constant energy. Bus bars and battery bars are flat which allows weight saving and better heat dissipation. They are made with silver plated pure aluminium or aluminium alloy. AXON's bus bars and battery bars equip many satellites of the EUROSTAR 3000 platform.

AXON' CABLE 2 ROUTE DE CHÂLONS-EN-CHAMPAGNE - 51210 MONTMIRAIL - FRANCE TEL : +33 3 26 81 70 00 / FAX : +33 3 26 81 28 83 e-mail : sales@axon-cable.com - www.axon-cable.com



۲