



AIRBUS and EUROCOPTER
WIRES and CABLES

Edition N°3 - Mars 2008

HOOK UP WIRES-AIRFRAME WIRING

Rating Temperature
200°C



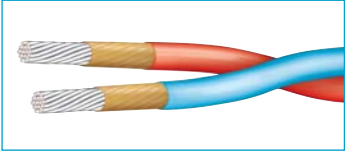
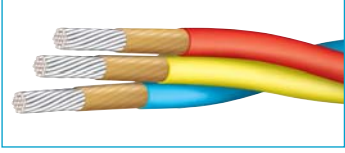
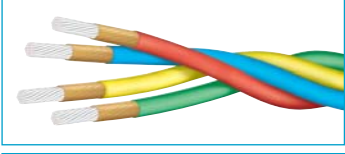
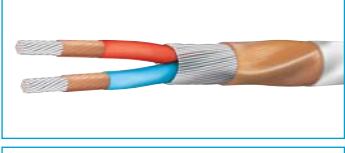
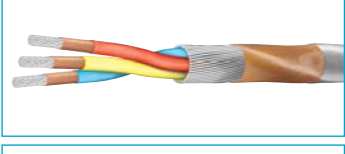
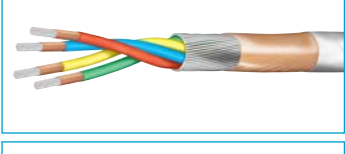
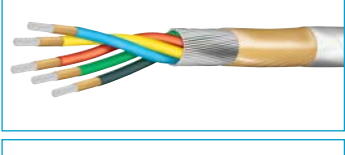

		Specifications			Construction	AWG Size Range
		ASN/ABS/NSA		EN		
		Ref.	Type	Ref.		
	ASN E0261	CF	EN 2266-005	<ul style="list-style-type: none"> Conductor: nickel plated copper (AWG 22 to 10) High strength nickel plated copper alloy (AWG 26 & 24) Insulation: polyimide tapes + topcoat Suitable for UV laser marking 	26 to 10	
	ASN E0264	PF	EN 2266-003B	2 CF or EN 2266 basic cores twisted cable	26 to 10	
	ASN E0266	QF	EN 2266-003C	3 CF or EN 2266 basic cores twisted cable	26 to 10	
	ASN E0268	RF	EN 2266-003D	4 CF or EN 2266 basic Cores Twisted Cable	26 to 10	
	ASN E0270	SJ	EN 2713-007A	1 CF or EN 2266 basic core <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide tapes + topcoat Suitable for UV laser marking 	ASN 26 to 14 EN 26 to 10	
	ASN E0272	TK	EN 2713-007B	2 CF or EN 2266 basic cores <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide tapes + topcoat Suitable for UV laser marking 	ASN 26 to 12 EN 26 to 10	
	ASN E0274	UD	EN 2713-007C	3 CF or EN 2266 basic cores <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide tapes + topcoat Suitable for UV laser marking 	ASN 26 to 14 EN 26 to 12	
		VL	EN 2713-007D	4 EN 2266 basic cores <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide tapes + topcoat Suitable for UV laser marking 	EN 26 to 14	

HOOK UP WIRES-AIRFRAME WIRING

Arc Tracking & Moisture Resistant
Hybrid Insulation Type

Rating Temperature
260°C




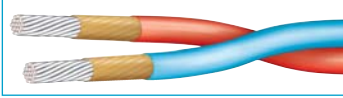

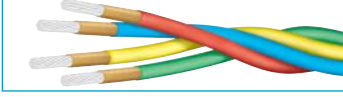


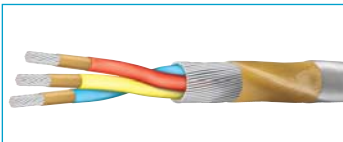
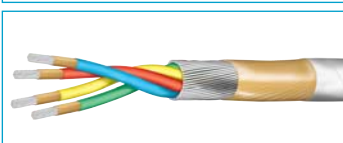
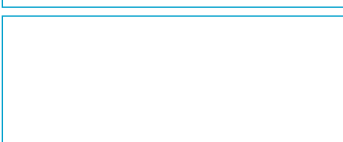
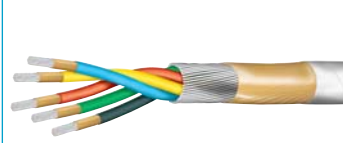

Specifications		Construction	AWG Size Range	
Cable Code	EN			
Ref.	Ref.			
	DM	EN 2267-008A	<ul style="list-style-type: none"> • Conductor: nickel plated copper (AWG 22 to 06) • High strength nickel plated copper alloy (AWG 26 & 24) • Insulation: polyimide + PTFE tapes • Suitable for UV laser marking 	26 to 06
	PN	EN 2267-007B	2 DMA or EN 2267-007 basic cores twisted cable	26 to 06
	QL	EN 2267-007C	3 DMA or EN 2267-007 basic cores twisted cable	26 to 06
	RK	EN 2267-007D	4 DMA or EN 2267-007 basic cores twisted cable	26 to 06
	GJ	EN 2714-011A	1 DMA or EN 2267-007 basic core <ul style="list-style-type: none"> • Shield: nickel plated copper spiral shield • Sheath: polyimide + PTFE tapes • Suitable for UV laser marking 	26 to 10
	MH	EN 2714-011B	2 DMA or EN 2267-007 basic cores twisted cable <ul style="list-style-type: none"> • Shield: nickel plated copper spiral shield • Sheath: polyimide + PTFE tapes • Suitable for UV laser marking 	26 to 10
	UU	EN 2714-011C	3 DMA or EN 2267-007 basic cores twisted cable <ul style="list-style-type: none"> • Shield: nickel plated copper spiral shield • Sheath: polyimide + PTFE tapes • Suitable for UV laser marking 	26 to 10
	VV	EN 2714-011D	4 DMA or EN 2267-007 basic cores twisted cable <ul style="list-style-type: none"> • Shield: nickel plated copper spiral shield • Sheath: polyimide + PTFE tapes • Suitable for UV laser marking 	26 to 14
	MJ	EN 2714-012E	5 DMA or EN 2267-007 basic cores twisted cable <ul style="list-style-type: none"> • Shield: nickel plated copper spiral shield • Sheath: polyimide + PTFE tapes • Suitable for UV laser marking 	18 to 12
				

HOOK UP WIRES-AIRFRAME WIRING

Arc Tracking & Moisture Resistant
Light weight

Rating Temperature
260°C




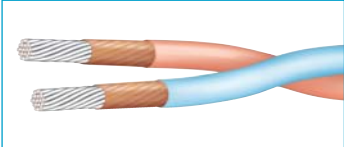
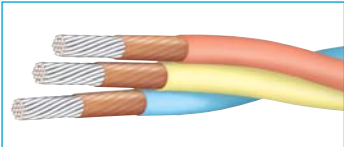
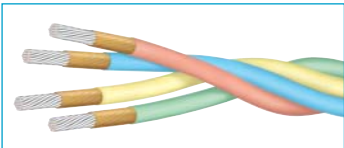
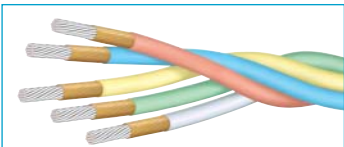

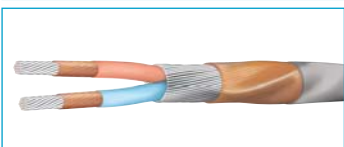
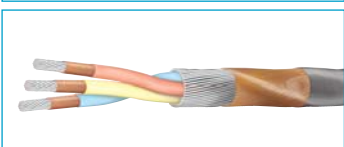
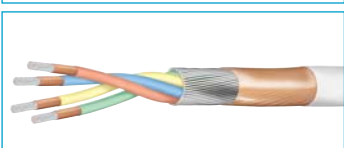
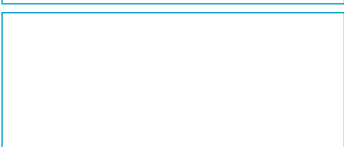
Specifications		Construction	AWG Size Range	
Cable Code	EN			
Ref.	Ref.			
	DR	EN 2267-010A	<ul style="list-style-type: none"> Conductor: nickel plated copper (AWG 22 to 2) high strength plated copper alloy (AWG 26 & 24) Insulation: special polyimide + PTFE tapes Suitable for UV laser marking 	26 to 2
	DRB	EN 2267-009B	2 DRA or EN 2267-009A basic cores twisted cable	26 to 4
	DRC	EN 2267-009C	3 DRA or EN 2267-009A basic cores twisted cable	26 to 4
	DRD	EN 2267-009D	4 DRA or EN 2267-009A basic cores twisted cable	26 to 4
	MLA	EN 2714-013A	1 DRA or EN 2267-009A basic core <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	26 to 10
	MLB	EN 2714-013B	2 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	26 to 10
	MLC	EN 2714-013C	3 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	26 to 10
	MLD	EN 2714-013D	4 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	26 to 14
	MME	EN 2714-014E	5 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	Upon request
	MMF	EN 2714-014F	6 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	Upon request
	MMG	EN 2714-014G	7 DRA or EN 2267-009A basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	Upon request

HOOK UP WIRES-AIRFRAME WIRING

Arc Tracking & Moisture Resistant
Hybrid Insulation Type
Aluminium Conductors

Rating Temperature
180°C




Specifications		Construction	AWG Size Range
ABS Ref.	Cable Code Type		
	ABS 0949 AD		
	ABS 1354 ADB	2 AD or ABS 1354 basic cores twisted cable	24 to 4 3 to 000
	ABS 1354 ADC	3 AD or ABS 1354 basic cores twisted cable	24 to 4 3 to 000
	ABS 1354 ADD	4 AD or ABS 1354 basic cores twisted cable	24 to 4 3 to 1
	ABS 1354 ADE	5 AD or ABS 1354 basic cores twisted cable	Upon request
	ABS 1356 VNA	1 AD or ABS 1354 basic core <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	24 to 10
	ABS 1356 VNB	2 AD or ABS 1354 basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	24 to 10
	ABS 1356 VNC	3 AD or ABS 1354 basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	24 to 10
	ABS 1356 VND	4 AD or ABS 1354 basic cores twisted cable <ul style="list-style-type: none"> Shield: nickel plated copper spiral shield Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	24 to 14
			

COAXIAL CABLES


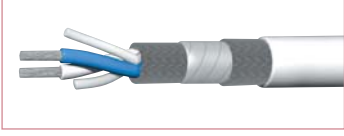
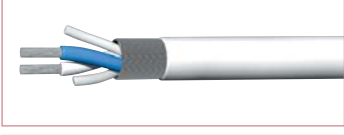
Rating Temperature
200°C



Specifications				Construction	Overall dia. (nominal) mm	Characteristic Impedance
ASN/ECS/NSA		EN & MIL-DTL-17				
Ref.	Type	Ref.				
	ECS 0757	KE		<ul style="list-style-type: none"> • Inner conductor: silver plated copper alloy • Dielectric core: PTFE • Outer conductor: silver plated copper braid + 1 fluorocarbon jacket + silver plated copper braid • Jacket: 2 FEP jackets 	3.50	50 Ω
	ECS 0745	KC		<ul style="list-style-type: none"> • Inner conductor: high strength silver plated copper alloy • Dielectric core: fluorocarbon • Outer conductor: 2 silver plated copper braids + 1 fluorocarbon jacket + silver plated copper braid • Jacket: fluorocarbon 	3.40	75 Ω
		WD	EN 4604-008	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: low density fluorocarbon • Outer conductor: 2 silver plated copper braids • Jacket: FEP 	7.70	50 Ω
	ASN E0691	WM	EN 4604-006	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: low density PTFE • Outer conductor: 1 silver plated copper tape + silver plated copper braid • Jacket: FEP 	3.85	50 Ω
	ASN E0692	WN	EN 4604-007	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: low density PTFE • Outer conductor: 1 silver plated copper tape + silver plated copper braid • Jacket: PTFE 	8.00	50 Ω
	ASN E0752	WS	EN 4604-004	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: fluorocarbon • Outer conductor: silver plated copper + high permeability tape + silver plated copper braid • Jacket: 2 polyimide tapes 	2.40	50 Ω
		WZ	EN 4604-003	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: low density PTFE • Outer conductor: 1 metallized foil + 1 silver plated copper braid • Jacket: FEP 	3.55	50 Ω
	NSA 935 344	XE	M17/138-00001 RG 188 AU	<ul style="list-style-type: none"> • Inner conductor: silver plated annealed-copper covered steel • Dielectric core: PTFE • Outer conductor: 1 silver plated copper braid • Jacket: PTFE 	2.70	50 Ω
	ASN E0293	XF	M17/175-00001 RG 400 U	<ul style="list-style-type: none"> • Inner conductor: silver plated copper • Dielectric core: PTFE • Outer conductor: 2 silver plated copper braids • Jacket: FEP 	5.08	50 Ω
		WL	EN 4604-005	<ul style="list-style-type: none"> • Inner conductor: silver plated copper alloy • Dielectric core: low density fluorocarbon • Outer conductor: 2 silver plated copper braids • Jacket: fluorocarbon 	2.35	75 Ω
	ASN E0634	WH	M17/137-00001	<ul style="list-style-type: none"> • Inner conductor: silver plated annealed-copper-covered steel • Dielectric core: PTFE • Outer conductor: 1 silver plated copper braid • Jacket: PFA 	3.58	95 Ω

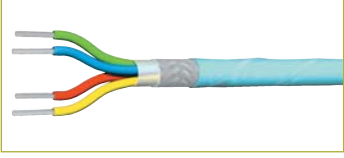
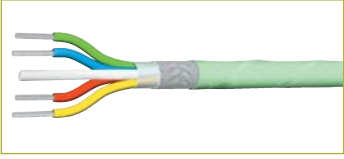
TWINAX BUS




Specifications			Construction	Overall dia. (nominal) mm	AWG Size	Rating Temp.
ASN/ABS/ECS		EN				
Ref.	Type	Ref.				
	ABS 0386	WF	Shielded and sheathed 100 Ω data bus twisted pair • Conductor: nickel plated copper alloy • Insulation: PTFE • Shield: nickel copper braid • Sheath: polyimide tapes	3.30	24	200°C
	ASN E0259	HE	Shielded and sheathed 125 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: nickel plated copper braid • Sheath: polyimide tapes	4.50	24	150°C
	ASN E0290	XM	EN 3375-006 Shielded and sheathed 78 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: nickel plated copper braid • Sheath: polyimide tapes	3.10	24	200°C
	ASN E0849	HJ	Shielded and sheathed 75 Ω data bus twisted pair • Conductor: nickel plated high strength copper alloy • Insulation: polyimide tape(s) + PTFE topcoat • Shield: nickel plated copper braid + 2 high immunity tapes + nickel plated copper braid • Sheath: FEP	3.00	26	200°C
	ASN E0479	WJ	EN 3375-004B Shielded and sheathed 77 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: 2 finned plated copper braids • Sheath: FEP	3.70	24	150°C
		WJ	EN 3375-004C Shielded and sheathed 77 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation : PTFE • Shield : 2 silver plated copper braids • Sheath : FEP	3.70	24	200°C
		WV	EN 3375-005C Shielded and sheathed 77 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: silver plated copper braid + 1 high immunity tape + silver plated copper braid • Sheath: FEP	3.80	24	200°C
	ECS 0700	WW	EN 3375-007 Shielded and sheathed 77 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: 2 silver plated copper braids • Sheath: FEP	2.90	26	200°C
	ASN E0811	WY	Shielded and sheathed 77 Ω data bus twisted pair • Conductor: silver plated copper alloy • Insulation: PTFE • Shield: 1 silver plated copper braid • Sheath: FEP	2.50	26	200°C
	ECS 0742	GPB	EN 4608-005 Shielded and sheathed 120 Ω data bus twisted pair • Conductor: nickel clad copper alloy • Insulation: fire resistant + polyimide and PTFE tapes • Shield: nickel plated copper braid • Sheath: PTFE - suitable for UV laser marking	4.00	24	260°C
 5 WF shielded and jacketed	ECS 0758	KF	Shielded and sheathed 100 Ω data transmission 5 ABS 0386 WF shielded and jacketed	10.25	24	200°C

QUAD ETHERNET








Specifications			Construction	Overall dia. (nominal) mm	AWG Size	Rating Temp.	
ASN/ABS/NSA		EN					
Ref.	Type	Ref.					
	ABS 1503	KD	EN 3375-008	Shielded quad cable 100 Ω - 100 MHz <ul style="list-style-type: none"> Conductor: silver plated copper Insulation: FEP + separator tape Shield: 1 silver plated copper braid Sheath: FEP Suitable for UV laser marking 	4.40	24	125°C
	ABS1580	KH		Shielded quad cable 100 Ω - 100 MHz <ul style="list-style-type: none"> Conductor: nickel plated copper Insulation: 2 PTFE tapes Shield: 1 nickel plated copper braid Sheath: fluoropolymer 	4.45	24	260°C

OPTICAL CABLE

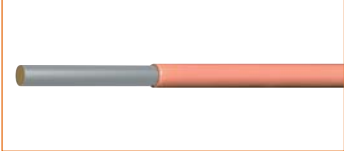

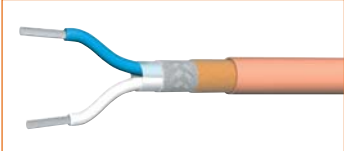
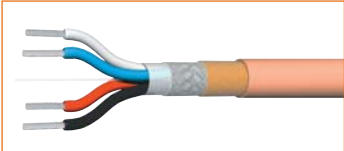
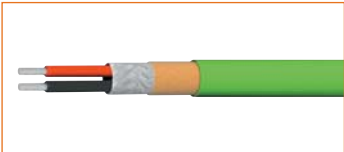
	ABS 0963	003LF		Optical fibre cable <ul style="list-style-type: none"> Core: 62.5/125 silica, silicone coating 400 μm Jacket: zero halogen copolymer Mechanical strength: polymer aromatic fiber braid Outer Jacket: zero halogen copolymer + ETFE 	1.80		125°C
---	----------	-------	--	--	------	--	-------

SPECIAL CABLES

	MBBN 3320	YH 004-006	EN 4049-004	Thermocouple cable <ul style="list-style-type: none"> Conductors: nickel chromium/ nickel aluminium Insulation: PTFE + polyimide + PTFE tapes Shield: nickel plated copper braid Jacket: polyimide tape + PTFE tape 	4.00 AWG 22 4.55 AWG 20	22 to 20	260°C
	NSA 935 306	YK		Shielded and sheathed low noise twisted pair <ul style="list-style-type: none"> Conductor: silver plated annealed-copper-covered steel Insulation: PTFE + low noise treatment Shield: nickel plated copper braid Sheath: polyimide + PTFE tapes Application: low noise cables 	4.36 Max	22	260°C
	ASN E0385	HH		FEP sheathed coil cord 3 CF 16 + 3 CF 22 basic wires + 7 PTFE fillers <ul style="list-style-type: none"> Sheath: FEP 			200°C
	ASN E0488	HL		FEP sheathed coil cord 6 CF 24 + 2 CF 20 + 1 CF 16 basic wire <ul style="list-style-type: none"> Sheath: FEP 			200°C
	ABS 1527	HX		Extensible cables for sliding windows 8 DRA 24 + 6 DRA 20 + 3 DRA 18 + 1 FB PTFE <ul style="list-style-type: none"> Sheath: FEP 			200°C
	ABS 1529	HY		Extensible cables for tablet 5 DRA 24 + 4 MLB24 Type + 1 DRA 18 + 1 FB PTFE <ul style="list-style-type: none"> Sheath: FEP 			200°C

FLIGHT TEST CABLES



Specifications		Construction	Overall dia. (nominal) mm	AWG Size	Rating Temp.	
ASN/ABS/NSA						
Ref.	Type					
	ASN E0409	BG	<ul style="list-style-type: none"> Conductor: nickel plated copper (suitable for solderability) Insulation: PTFE tape Suitable for UV laser marking 	0.97	24	200°C
	ASN E0410	SU	1 ASN E0409 BG basic core <ul style="list-style-type: none"> Shield: nickel plated copper spinning Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	1.42	24	200°C
	ASN E0411	TV	2 ASN E0409 BG basic cores twisted cable + PTFE separator tape <ul style="list-style-type: none"> Shield: nickel plated copper spinning Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	2.54	24	200°C
	ASN E0412	VF	4 ASN E0409 BG basic cores twisted cable + PTFE separator tape <ul style="list-style-type: none"> Shield: nickel plated copper spinning Sheath: polyimide + PTFE tapes Suitable for UV laser marking 	3.00	24	200°C
	ASN E0413	HK	Thermocouple cable <ul style="list-style-type: none"> Conductors: nickel chromium/nickel aluminium Insulation: PTFE tape Shield: nickel plated copper braid Sheath: polyimide + PTFE tapes 	2.70	24	260°C

SATCOM FEEDERS


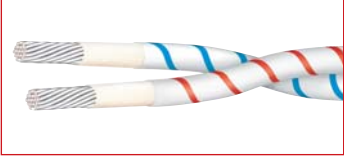

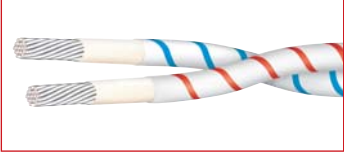
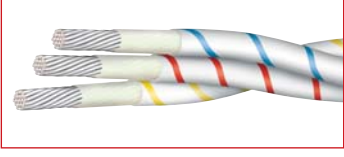

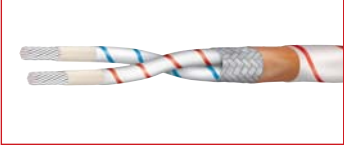
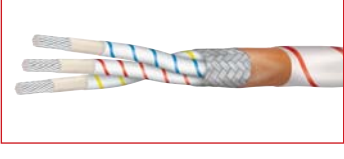



- Coaxial assemblies
- Operating frequency: 1.6 GHz
- Customized products




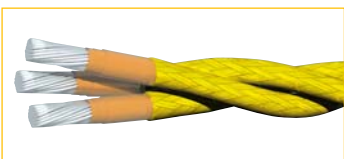



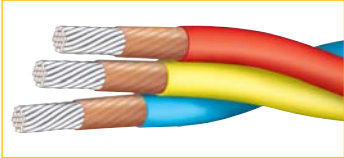



FIRE RESISTANT CABLES



Specifications			Construction	AWG Size	Rating Temp.	
ASN/ABS/ECS		EN				
Ref.	Type	Ref.				
	ASN E0437	DL	EN 2346-003	<ul style="list-style-type: none"> Conductor: 27% nickel clad copper alloy for AWG 22 27% nickel clad copper for other AWG Insulation: silica fiber + fiberglass braid + PTFE tape Application: fire resistant wires 	22 to 16	260°C
	ABS 0053	PL		<ul style="list-style-type: none"> 2 DL basic cores 	22	260°C
	ECS 0741	DW	EN 2346-005A	<ul style="list-style-type: none"> Conductor: 27% nickel clad copper alloy for AWG 22 27% nickel clad copper for other AWG Insulation: fire resistant insulation + PTFE tape Suitable for UV laser marking Application: fire proof wires 	24 to 12	260°C
	ECS 0741	DWB	EN 2346-005B	<ul style="list-style-type: none"> 2 DWA basic cores twisted cable Application: fire proof wires 	24 to 12	260°C
	ECS 0741	DWC	EN 2346-005C	<ul style="list-style-type: none"> 3 DWA basic cores twisted cable Application: fire proof wires 	24 to 12	260°C
	ECS 0742	GPA	EN 4608-004A	<ul style="list-style-type: none"> 1 DWA basic core Shield: nickel plated copper braid Sheath: PTFE tapes Suitable for UV laser marking Application: fire proof wires 	24 to 12	260°C
	ECS 0742	GPB	EN 4608-004B	<ul style="list-style-type: none"> 2 DWA basic cores Shield: nickel plated copper braid Sheath: PTFE tapes Suitable for UV laser marking Application: fire proof wires 	24 to 12	260°C
	ECS 0742	GPC	EN 4608-004C	<ul style="list-style-type: none"> 3 DWA basic cores Shield: nickel plated copper braid Sheath: PTFE tapes Suitable for UV laser marking Application: fire proof wires 	24 to 12	260°C
						

POWER FEEDER CABLES



Specifications			Construction	AWG Size	Rating Temp.
ASN/ABS/NSA		EN			
Ref.	Type	Ref.			
	ASN E0438	YV		06 to 0000	180°C
	ASN E0471	QP		06	180°C
	NSA 935 308	YU		04 to 0000	150°C
	NSA 935 131	DG	EN 2854	10 to 0000	260°C
	ABS 0949	AD		3 to 000	180°C
	ABS 1354	ADB ADC ADD		3 to 000 3 to 1	180°C
					
					
					

Aerospace WIRES and CABLES

Nexans : The fourth French company certified EN 9100

At the beginning of April 2003, the production site of Draveil (France) obtained from the AFAQ (French Association for Quality Assurance) the EN 9100 certification of its Quality System. Nexans became thus the fourth French company certified EN 9100 by the AFAQ.

Aerospace Wires and Cables: The largest product portfolio

→ A comprehensive cable range

Since 1938 and the creation of Filotex in Draveil (France), Nexans has been a driving force in the world of aerospace cables. Today, Nexans is proud to be able to supply a complete range of aircraft wires and cables - which is also the largest in the industry. From high temperature cables to low-loss coaxial cables and from data-buses for In-Flight Entertainment Systems to fire resistant engine wires, Nexans provide every aircraft application with a range so wide that you'll be able to rationalize your purchasing policy. It goes without saying that our only concern is to provide you with the cable solution you need and - thanks to our combined expertise in the USA and Europe in technologies as diverse as PTFE Powder Extrusion, Tape Wrap cables, Cross Linked cables and Melt Extrusion - We can do it.

→ Worldwide services

Nexans is the only supplier approved by both Airbus and Boeing and with a significant presence in both. With ISO 9001 certified factories in Europe and the USA (Draveil, France and Elm City, NC, USA) and international commercial teams (Europe, USA, Asia-Pacific), we bring a local touch to a service with a global vision of the aerospace industry. Nexans's human, technical and financial resources ensure a worldwide service you can trust and rely on.

→ Expertise at your service

From the introduction of tape wrapped cables on Concorde to the development of new composite cables, Nexans has made a major contribution to the safety and performance of aircraft electrical systems. However, much remains to be done. In the current economic environment the overall cost of cabling is always a factor. We are ready to work with you to find the cost-effective solutions and to evaluate the possible routes, from the choice of the best technology to organizing the logistics - Put us to the test.

→ Specialists in electronic cabling

You'll find Nexans products in all sorts of industries - telecommunications, civil and military electronics and aeronautics - but our objective is always the same. To design, manufacture and distribute the high performance data transmission cables vital to high technology industries. The performance synergies between these industries keep Nexans at the leading edge in the provision of products and solutions, therefore to meet all your interconnect requirements.

→ Nexans

With energy as the basis of its development, Nexans, the worldwide leader in the cable industry, offers an extensive range of cables and cabling systems. The Group is a global player in the infrastructure, industry and building markets. Nexans addresses a series of market segments from energy, transport and telecom networks to shipbuilding, oil and gas, nuclear, automotive, electronics, aeronautics, handling and automation.

With an industrial presence in more than 30 countries and commercial activities worldwide, Nexans employs 22,000 people and had sales in 2007 of 7.4 billion euros. Nexans is listed on Euronext Paris, compartment A. More information on <http://www.nexans.com/>



140, rue Eugène Delacroix
BP1 - 91211 Draveil cedex France
Tel.: +33 (0)1 69 83 78 00
Fax: +33 (0)1 69 42 05 70
E-mail: electronic.products@nexans.com

600 South Parker Street
Po Box 909
Elm City, NC 27822 - 0909 - USA
Tel: 1 252 236 4311 - Fax: 1 252 236 3613