

EN2266 • Hook-up and Airframe Wiring, -55°C to +200°C

Reference	Cable Family	Construction	AWG
115V AC Single Core			
EN2266-005A	CF-U	Nickel plated copper. Insulation Polyimide tapes and FEP topcoat	26 to 10
115V AC Multi-Cores - Twisted Cable			
EN2266-003B	PF	Cores: 2 x EN2266 basic cores twisted cable	26 to 10
EN2266-003C	QF	Cores: 3 x EN2266 basic cores twisted cable	26 to 10
EN2266-003D	RF	Cores: 4 x EN2266 basic cores twisted cable	26 to 10
115V AC Multi-Cores - Polyimide plus Fluoropolymer top coat			
EN2266-008B	DRP	Cores: 2 x EN2267-009A (DRA) basic cores twisted cable	26 to 14
EN2266-008C	DRT	Cores: 3 x EN2267-009A (DRA) basic cores twisted cable	26 to 12
EN2266-008D	DRQ	Cores: 4 x EN2267-009A (DRA) basic cores twisted cable	26 to 14

EN2267 • Hook-up and Airframe Wiring, -65°C to +260°C

Reference	Cable Family	Construction	AWG
115V AC Single Core			
EN2267-008A	DM	Nickel plated copper. Insulation Polyimide + PTFE tapes	26 to 06
EN2267-007A	DMA	Nickel plated copper. Insulation Polyimide + PTFE tapes, UV proof	26 to 06
115V AC Multi-Cores			
EN2267-007B	PN	Cores: 2 x EN2267-007 (DMA) basic cores twisted cable	26 to 06
EN2267-007C	QL	Cores: 3 x EN2267-007 (DMA) basic cores twisted cable	26 to 06
EN2267-007D	RK	Cores: 4 x EN2267-007 (DMA) basic cores twisted cable	26 to 06
115V AC Single Core			
EN2267-010A	DR	Nickel plated copper. Insulation Polyimide + PTFE tapes	26 to 02
EN2267-009A	DRA	Same construction as DR but not sensitive to UV	26 to 02
115V AC Multi-Cores			
EN2267-009B	DRB	Cores: 2 x EN2267 (DRA) basic cores twisted cable	26 to 02
EN2267-009C	DRC	Cores: 3 x EN2267 (DRA) basic cores twisted cable	26 to 02
EN2267-009D	DRD	Cores: 4 x EN2267 (DRA) basic cores twisted cable	26 to 08
230V AC Multi-Cores - Ultra Lightweight			
EN2267-011	DZB	Cores: 2 x EN2267-012 (DZ) basic cores twisted cable	10, 12, 16
EN2267-011	DZC	Cores: 3 x EN2267-012 (DZ) basic cores twisted cable	10, 12, 16
230V AC Single Core - Ultra Lightweight			
EN2267-012	DZ	Nickel plated copper, Insulation Polyimide + PTFE tapes	10, 12, 16

EN2713 • Hook-up and Airframe Wiring, -55°C to +200°C

Reference	Cable Family	Construction	AWG
115V AC Shielded and Jacketed - Nickel plated copper spiral shield and Polyimide & FEP sheath			
EN2713-007A	SJ-U	EN2266 basic core, plus shield and sheath	26 to 10
EN2713-007B	TK-U	2 x EN2266 basic core, plus shield and sheath	26 to 10
EN2713-007C	UD-U	3 x EN2266 basic core, plus shield and sheath	26 to 12
EN2713-003D	VL	4 x EN2266 basic core, plus shield and sheath	26 to 10
115V AC Shielded and Jacketed - Spiral screen silver plated copper and Polyimide tapes plus FEP top coat			
EN2713-011A	SJB	Cores: 1 x EN0261-CFA (DRA) basic core	26 to 10
EN2713-011B	TKB	Cores: 2 x EN0261-CFA (DRA) basic cores twisted cable	26 to 14
EN2713-011C	UDB	Cores: 3 x EN0261-CFA (DRA) basic cores twisted cable	26 to 14
EN2713-011D	VLB	Cores: 4 x EN0261-CFA (DRA) basic cores twisted cable	26 to 16
115V AC Shielded and Jacketed - Silver plated copper spiral shield and Polyimide & Fluoropolymer top coat			
EN2713-012A	MNA	Cores: 1 x EN2267-009A (DRA) basic core	26 to 10
EN2713-012B	MNB	Cores: 2 x EN2267-009A (DRA) basic cores twisted cable	26 to 14
EN2713-012C	MNC	Cores: 3 x EN2267-009A (DRA) basic cores twisted cable	26 to 14
EN2713-012D	MND	Cores: 4 x EN2267-009A (DRA) basic cores twisted cable	26 to 16

EN2713 • Hook-up and Airframe Wiring, -55°C to +200°C

Reference	Cable Family	Construction	AWG
115V AC Shielded and Jacketed - Nickel plated copper spiral shield and Polyimide & FEP sheath			
EN2713-007A	SJ-U	EN2266 basic core, plus shield and sheath	26 to 10
EN2713-007B	TK-U	2 x EN2266 basic core, plus shield and sheath	26 to 10
EN2713-007C	UD-U	3 x EN2266 basic core, plus shield and sheath	26 to 12
EN2713-003D	VL	4 x EN2266 basic core, plus shield and sheath	26 to 10
115V AC Shielded and Jacketed - Spiral screen silver plated copper and Polyimide tapes plus FEP top coat			
EN2713-011A	SJB	Cores: 1 x EN0261-CFA (DRA) basic core	26 to 10
EN2713-011B	TKB	Cores: 2 x EN0261-CFA (DRA) basic cores twisted cable	26 to 14
EN2713-011C	UDB	Cores: 3 x EN0261-CFA (DRA) basic cores twisted cable	26 to 14
EN2713-011D	VLB	Cores: 4 x EN0261-CFA (DRA) basic cores twisted cable	26 to 16
115V AC Shielded and Jacketed - Silver plated copper spiral shield and Polyimide & Fluoropolymer top coat			
EN2713-012A	MNA	Cores: 1 x EN2267-009A (DRA) basic core	26 to 10
EN2713-012B	MNB	Cores: 2 x EN2267-009A (DRA) basic cores twisted cable	26 to 14
EN2713-012C	MNC	Cores: 3 x EN2267-009A (DRA) basic cores twisted cable	26 to 14
EN2713-012D	MND	Cores: 4 x EN2267-009A (DRA) basic cores twisted cable	26 to 16

ABS • Airframe Wiring Lightweight, -55°C to +180°C

Reference	Cable Family	Construction	AWG
115V AC Single Core			
ABS 0949	AD	Nickel plated copper clad aluminium (24-4), Nickel plated aluminium	24 to 000
ABS 1354	ADA	Same construction as AD but not sensitive to UV	24 to 000
115V AC Multi-Cores			
ABS 1354	ADB	Cores: 2 x ABS 1354 (ADA) basic cores twisted cable	24 to 000
ABS 1354	ADC	Cores: 3 x ABS 1354 (ADA) basic cores twisted cable	24 to 000
ABS 1354	ADD	Cores: 4 x ABS 1354 (ADA) basic cores twisted cable	24 to 000
115V AC Shielded and Jacketed - Nickel plated copper spiral shield, with Polyimide + PTFE tapes			
ABS 1356	VNA	Cores: 1 x ABS 1354 (ADA) basic core	24 to 10
ABS 1356	VNB	Cores: 2 x ABS 1354 (ADA) basic cores twisted cable	24 to 10
ABS 1356	VNC	Cores: 3 x ABS 1354 (ADA) basic cores twisted cable	24 to 10
ABS 1356	VND	Cores: 4 x ABS 1354 (ADA) basic cores twisted cable	24 to 14

NSA • Data Transmission Coaxial, -65°C to +250°C

Reference	Cable Family	Construction	Ohms
Coaxial Cables			
NSA 935344	XE	Si plated Cu covered steel, dielectric PTFE, shield Si plated Cu braid, PTFE jacket	50
NSA 935348	XK	Si plated Cu covered steel, dielectric PTFE, shield Si plated Cu braid, FEP jacket	75