

ENGLISH

Datasheet

RS Stock No:1113143

UV Laser printable wire 260°C Operating Temperature Light Weight Arc Tracking Resistant

PRODUCT REFERENCES

EN 2267-009A

EN 2267-010A +++

CONSTRUCTION

CONDUCTOR

① Stranded Conductor:
Nickel Plated High
Strength Copper Alloy
(AWG 26 & 24) or
Nickel Plated Copper
(AWG 22 to 2).

INSULATION

- ② Special Polyimide Tape
- ③ Special UV PTFE Tape(s)

Applications

☐ Designed for general Purpose Aircraft Wiring Applications.

Main data

☐ Operating temperature :-55°C to +260°C.(Ambiant + Rise)

□ Voltage ratin g : 600 Volts RMS.□ Operating frequency : up to 2000 Hz.

☐ Dimensions and weights: See table on this data sheet

□ Very Good Resistance to Aircraft Fluids.

☐ Mould and Fungus Resistant

□ Arc Tracking Resistant

Identification

☐ Standard colour Code:

White Except AWG 26 Which is Light Yellow and AWG 22 Which is Light Green .

Awg 24 is available in light blue colour (EN2267-010A 02B)

☐ Marking: EN DR ** FR#++

With: ** = AWG Wire Size

DR = Short designation

FR = Country of Origin (FR = France)

= Manufacturer

++ = Year of Manufacturing (ie. 05 = 2005)

Colour: Green

Specifications

- □ prEN2267-010 product standard
- ☐ prEN4434 for Conductors AWG 26 to 6
- □ prEN2083 for Conductors AWG 4 to 2
- □ prEN3475 for Tests & Performances
- □ EN 3475 -601 -602
- ☐ FAR/JAR-25, §25.869 (a)(4) and appendix F, Part 1, Change 15
- ☐ EN 3475-407, Method 1





ENGLISH

Dimensions and Weights (Metric Units)

				Conc	luctor		Finished Wire				
PART NUMBERS	Code of	Colour US		Stranding (Nbr x Dia.	Diameter		Maximum DC Resistance at 20°C (68°F)	Diameter		Weight	
	Nominal	Code	AWG	of Strands	Mini.	Max.		Mini.	Max.	Nom.	Max.
	Section			in mm)	(mm)	(mm)	(Ohms/Km)	(mm)	(mm)	(g/m)	(g/m)
EN 2267-010A	001	S	26	19 x 0.100	0.47	0.49	160.0	0.75	0.84	1.95	2.08
EN 2267-010A	002	S	24	19 x 0.120	0.555	0.585	114.0	0.85	0.96	2.64	2.72
EN 2267-010A	004	S	22	19 x 0.150	0.71	0.73	60.0	1.00	1.10	3.89	4.14
EN 2267-010A	006	S	20	19 x 0.200	0.94	0.97	33.2	1.22	1.34	6.57	6.85
EN 2267-010A	010	S	18	19 x 0.250	1.19	1.22	21.1	1.46	1.61	10.15	10.43
EN 2267-010A	012	S	16	19 x 0.300	1.41	1.45	14.5	1.76	1.92	14.05	14.61
EN 2267-010A	020	S	14	37 x 0.250	1.69	1.73	10.9	2.04	2.24	19.31	19.78
EN 2267-010A	030	S	12	37 x 0.320	2.13	2.18	6.8	2.50	2.70	29.25	31.33
EN 2267-010A	051	S	10	61 x 0.320	2.73	2.77	4.1	3.13	3.33	47.37	49.85
EN 2267-010A	090	S	8	127 x 0.300	3.55	3.85	2.3	4.10	4.40	87.81	90.00
EN 2267-010A	140	S	6	27 x 7 x 0.300	4.80	5.20	1.58	5.30	5.70	132.41	135.00
EN 2267-010A	220	S	4	37 x 12 x 0.250	-	6.80	0.97	6.71	7.41	215.15	222.00
EN 2267-010A	340	S	2	37 x 19 x 0.250	-	8.60	0.61	8.28	9.16	336.10	347.00