

Datasheet

RS Stock No:1113147

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

PRODUCT REFERENCES

EN 2267-009A EN 2267-010A +++

CONSTRUCTION

CONDUCTOR

 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)

: 600 Volts RMS.

- Voltage ratin g
- □ 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
- D 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



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.

ENGLISH



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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 Section	Code	AWG	of Strands in mm)	Mini. (mm)	Max. (mm)	(Ohms/Km)	Mini. (mm)	Max. (mm)	Nom. (g/m)	Max. (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