



Siechem AERO 44 600V Single Core Shielded Primary Wires

AERO 44

Application

 $\checkmark\,$ Hook up and signal wire and cable used in aircraft, avionics, military electronics, satellites helicopters, ships, mass transit, offshore platforms, and automobiles.

Features

- ✓ Insulation does not shrink in hostile working environment.
- ✓ AERO 44 wires have 40% greater cut though resistance than some of the thickly insulated wires. Colour
- ✓ Dual wall constructions.
- 600, 1000 and 2500 voltage rating.
- Small size and light weight.
- No melting or dripping due to prolonging excess heat, because of EBXL process.
- ✓ Resistance to soldering iron & over load.
- ✓ Excellent chemical resistance to many acids, carbon solvents, fuels, lubricants, missile fuels, oxidizers etc.
- ✓ Temperature rating -65°C to + 200°C [-85°F to + 392°F] stable installed performance in very hot, extremely cold and available with low outgassing characteristics for use in an environment of high vacuum and high temperature.
- Outstanding electrical arc tracking resistance in wet and dry conditions.
- Very low toxic.
- Prevents cold flow of the insulations.
- Excellent scrape abrasion.
- Good flexibility.
- ✓ RoHS Compliant.

Product Construction

: Annealed Tinned Copper Conductor 🗸 Temperature Rating ✓ Conductor : Silver Coated Copper Conductor / (Optional

Nickel Coated Copper Conductor) ✓ Insulation : Radiation Cross-Linked Specially

Formulated Polyalkene Extruded √ Shielding : Annealed Tinned Copper.

Outer sheath: Radiation Cross-Linked Improved PVDF (Polyvinylidene Fluoride)

✓ Single core :

As Per Customer Order.

Technical Data

i) Tin Plated Conductor : -65°C to + 150°C

ii) Silver or Nickel Plated

Conductor : -65°C to + 200°C : 600V, light Weight,

√ Voltage Rating(Thin wall) ✓ Tensile Strength 28 N/mm² ✓ Elongation of Insulation : 230% √ Shrinkage,200°C : < 1%

✓ Low Temperature Bend : -65°C [-85°F]

√ Flammability : Pass

: Pass (fuels, oils, ✓ Resistance √ Smoke/Toxicity Index solvents) i) Smoke index : 6 per meter of wire

ii) Toxicity index : 0.8 per meter of wire iii) Oxygen index : 30% Oxvgen iv) Temperature index : > 300°C [572°F]

Standards

- ✓ MIL-W-81044, MIL-C- 27500, MIL-C 7078 MIL -W- 16878, MIL-W-22759 MIL-STD-104, MIL-STD-681, MIL-STD-1916
- VG 95218 Parts 20, 21, 22, 23 and 1000.
- MSV34401
- BS G210, BS 4066
- TDE 74/P/74 and TDE 75/R/6
- S424 14751

✓ Def - Stan. 61-12 Part 18 Issu4/Part 26 Issue 3

- ✓ NFC 32070
- √ NES 714, NES 715
- ✓ ASTM E 595
- NEMA WC 27500

ISO 9001

ISO

14001 16949

ISO/TS OHSAS 18001









Part Number	Wire Size (AWG)	Cross Section Area (Sq.mm)	No.of Strands (Nos.)	Diameter of Single Wire (Nom.) (mm)	Overall Diameter (Nom.) (mm)	Cable Weight (Max.) (kg/km)
44G40087XXYY	30	0.051	7	0.10	1.49	5.20
44G40086XXYY	28	0.08	7	0.13	1.57	5.80
44G40085XXYY	26	0.13	19	0.10	1.59	6.84
44G40084XXYY	24	0.20	19	0.13	1.85	8.63
44G40083XXYY	22	0.33	19	0.16	2.03	10.71
44G40082XXYY	20	0.52	19	0.20	2.28	14.73
44G40081XXYY	18	0.82	19	0.25	2.64	20.68
44G40080XXYY	16	1.31	19	0.29	2.81	24.55
44G40079XXYY	14	2.08	19	0.36	3.24	34.08
44G40078XXYY	12	3.31	37	0.32	3.72	47.77

Note: XX* & YY *: Please add last two digits in the part number as per the colour code given hereunder replacing XX & YY while ordering.											
	Red - 01	Yellow - 02	Blue - 03	Black - 04	Green - 05	Grev - 07	Brown - 08	White - 09	Orange - 10	Violet - 11	



Siechem Wires & Cables Meet EU RoHS Directive **PBB PBDE**

www.siechem.com