CERMET GOLD CONDUCTOR 8846-G

Cadmium & Lead-Free*

ESL 8846-G is a general-purpose alloyed gold conductor for use on alumina and 4913-G dielectric. It has been specifically designed to give thin, smooth and dense films (7 - 9 µm fired thickness). Excellent results are obtained with both thermosonic gold and aluminium wire bonding.

PASTE DATA

Rheology: Thixotropic, screen-printable paste

Viscosity:
(Brookfield RVT, 10 rpm, ABZ spindle, 25.5 ± 0.5 °C) 375 ± 25 Pa.s

Bonding Mechanism: Mixed-bonded

Shelf Life (20-25 °C): 6 months

PROCESSING

Screen Mesh, Emulsion: 325 S/S, 20 µm

Levelling Time (at 20 °C): 5 - 10 min

Drying Time (at 125 °C): 10 - 15 min

Firing Temperature Range:
Optimum: 850 °C
Time at peak: 10 min

Total Profile Time: 30 min

Substrate for Calibration: 96% alumina
TYPICAL PROPERTIES

Fired Thickness:
(measured on a 2 mm x 2 mm pad on 96 % alumina) 7 - 9 µm

Approximate Coverage:
80 - 85 cm²/g

Resistivity:
(measured on a 100 mm x 0.25 mm conductor track) <7.5 mΩ/□

Printing Resolution:
(line/space) 0.100 mm / 0.100 mm

Adhesion:
(90° pull, 2 mm x 2 mm pads,
80Au/20Sn and 62Sn/36Pb/2Ag) Initial pull strength: >4.5 kg

Thermosonic Au Wire Bond:
(25 µm wire; bond length 1 mm; 100 % wire breaks) >9 g average

Aged Au Wire Bond:
(24 hours at 200 °C) >8 g average

Ultrasonic Al Wire Bond:
(25 µm wire; bond length 1 mm; 100 % wire breaks) >9 g average

Aged Al Wire Bond:
(48 hours at 150 °C) >6.0 g average
(1000 hours at 150 °C) >4.5 g average

*Complies with RoHS, ELV, WEEE and CHIP 3 EC directives.

CAUTION: Proper industrial safety precautions should be exercised in using these products. Use with adequate ventilation. Avoid prolonged contact with skin or inhalation of any vapours emitted during use or heating of these compositions. The use of safety eye goggles, gloves or hand protection creams is recommended. Wash hands or skin thoroughly with soap and water after using these products. Do not eat or smoke in areas where these materials are used. Refer to appropriate MSDS sheet.

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