CERMET SILVER CONDUCTOR 903-A

Lead-Free Conductor for Use with Ceramic Tape

ESL 903-A is a silver conductor designed for use as top-layer or inner-layer metallization for use with co-fired ceramic tape.

PASTE DATA

RHEOLOGY: Thixotropic, screen printable paste
VISCOSITY: (Brookfield RVT, ABZ Spindle, 10 rpm, 25.5°C±0.5°C) 200±50 Pa·s
BONDING MECHANISM: Fritless
SHELF LIFE: (at 25°C) 6 months

PROCESSING

SCREEN MESH/EMULSION: 325/25 µm
LEVELING TIME: (25°C) 5-10 minutes
DRYING: (at 80°C) 10-15 minutes
FIRING: 850°C
SUBSTRATE OF CALIBRATION: ESL 41010
THINNER: ESL 401

TYPICAL PROPERTIES

FIRED THICKNESS: 15-25 µm
RESISTIVITY: (when normalized @ 20 µm & co-fired with ESL 41010 tape) ≤ 2 mΩ/sq.
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 vapors 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.

DISCLAIMER: The product information and recommendations contained herein are based on data obtained by tests we believe to be accurate, but the accuracy and completeness thereof is not guaranteed. No warranty is expressed or implied regarding the accuracy of these data, the results obtained from the use thereof, or that any such use will not infringe any patent. Electro-Science assumes no liability for any injury, loss, or damage, direct or consequential arising out of its use by others. This information is furnished upon the condition that the person receiving it shall make their own tests to determine the suitability thereof for their particular use, before using it. User assumes all risk and liability whatsoever in connection with their intended use. Electro-Science’s only obligation shall be to replace such quantity of the product proved defective.