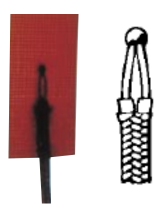
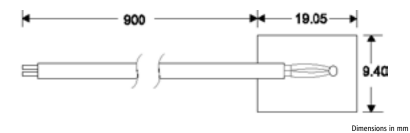


## "Stikon™" thermocouples 26700 series



Easily mounted on most surfaces, the 'Stikon™' thermocouple is constructed using 0.25mm diameter wire which is bead welded and embedded in a paper thin laminate intended for surface application by adhesive bonding. These versatile, low cost thermocouples can be used for a wide variety of surface temperature measurements including environmental testing, temperature surveys of electrical components, oven wall temperature, etc. They are designed for use with standard readout instruments.

- · Completely insulated
- Rugged construction
- Flexible
- Low mass
- · Response time: 25 mseconds
- Thickness 0.4mm



Thermocouple Temperature Positive lead Negative lead type range °C Chromel (purple) -160 to +370 26721 Constantan (red) 26722 Copper (blue) Constantan (red) 600 hours 26723 Chromel (yellow) Alumel (red) -160 to +260 26724 Iron (white) Constantan (red) Continuous