

PCC11827

Conductor

Description

PCC11827 is a copper conductor designed for screen printing as a termination paste for resistor networks.

Key Features

- Excellent solderability
- Excellent adhesion



This picture does not show the packaging of PCC11827 and is solely intended for illustration purposes. The products are available in different packaging configurations and may change over time. Please refer to the latest safety data sheets for safety-relevant pictograms.

Typical Properties

Viscosity	260-325 Kcps, Brookfield RVTSpindle 7 at 10 rpm, 25 °C
Alloy Ratio	100
Metal	Cu

Recommended Processing Guide

Process Temperature (TDS)	Fire in Nitrogen with O2 between 2-10 ppm 940-975 °C peak temperature. Dwell time of 2-5 minutes.
Film Thickness	22-28 um

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