

ET1801B

End Termination

Description

ET1801B is a solderable Ag/Pd/Pt end termination designed for use on MLCC (multilayer ceramic chip capacitors). It offers excellent solderability and leach resistance.

Key Features

- Suitable rheology for machine dip application Excellent solderability and leach resistance Compatible on titanate ceramic bodies



This picture does not show the packaging of ET1801B 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	30 – 40 Kcps Brookfield RVT SC4 – 14 spindle, 6R utility cup at 10 rpm, 25 °C
Metal	AgPdPt

Recommended Processing Guide

Process Temperature (TDS)	780 – 810 °C at peak temperature Dwell time of 5 – 6 minutes at peak
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Version (last updated) 26 Feb 2026

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