Thick Film Chip Thermistors (TCT Series) ~Utilization of renewable energy ~

Contributing to carbon neutrality with <u>temperature sensor</u> derived from "Toyama Mizu-no-sato Denki"

Tateyama Kagaku Device Technology Co., Ltd. produces thick film chip thermistors at a plant that utilizes the regional development electricity project (zero CO2 emissions) of Toyama Prefecture and The Hokuriku Electric Power Company, and is contributing to the decarbonization at the global level.



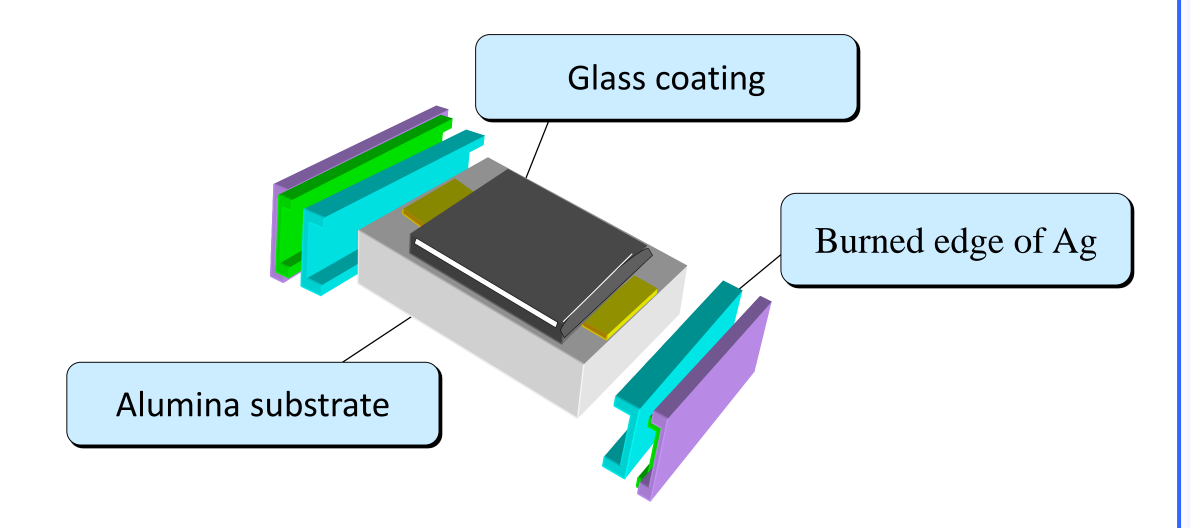
Thick Film Chip Thermistors (TCT Series)

IATF16949 Certified

Tateyama Kagaku's original patented Thick Film Structure by pursuing material design and Mixing process

Tateyama Kagaku Product





Structure

Product

Features

Free combination choice between R/V and B/V

Realizing a requested temperature curve

- Keeping reliability in higher temperature, more than 150°C Please inquire for higher temperatures, 175°C and 200°C
- High mechanical strength by Alumina base & Glass coating
- Superior thermal responsiveness due to small cubic volume & heat capacity
- Superior Resistance-to-thermal shock compared to multi-layer structure
- Strong at resin sealing by glass coating

Applications

Automotive/Measuring outside air temp.,

Temp. detecting of cooling water, controlling headlight

/Temp. detecting of controlling board, Space

Temp. monitoring of heating element and component

Industrial /Temp. compensation of

IGBT module, Preventing overheating of invertor

/Compensation of Dot density, Printer

Temp. detecting of controlling board FET

Communication equipment/

Temp. correction of crystal oscillator, battery protection circuit



Company URL https://www.tateyama.jp/dt/en