

These bondable NTC thermistors can be mounted inside the package via gold wire bonding, enabling highly accurate temperature detection of laser diodes (LDs) for optical ...

This development will significantly contribute to the electric vehicle industry by providing accurate temperature sensing solutions for laser diodes utilized in optical communication and LiDAR ...

These bondable NTC thermistors can be mounted with Au wire bonding inside the package for highly accurate temperature detection of laser diodes (LDs) used for optical ...

These bondable NTC thermistors can be mounted with Au wire bonding inside the package for highly accurate temperature detection of laser ...

TDK Corporation has announced the introduction of its new NTCWS series of NTC thermistors for laser diode temperature measurement, available with Au wire bonding.

In January 2021, Kyocera Corporation completed its acquisition of SLD Laser (formerly Soraa Laser Diode, Inc.), a California-based innovator in gallium nitride (GaN) laser light sources.

TDK's newly-developed laser element for displaying images on AR smart glasses has now achieved a significant reduction in size.

TDK Corporation (TSE: 6762) announced the introduction of the new NTCWS series of NTC thermistors with gold wire bonding. These bonding NTC thermistors can be installed in packages via gold wire ...

Web: <https://www.tlaetsoglobal.co.za>