



Super High Temperature Electrolytic Capacitor Company

High temperature electrolytic capacitors are critical components in industries requiring reliable performance under extreme conditions.

Capacitance (max.) High Temperature, Aluminum Electrolytic, Capacitors manufactured by Vishay, a global leader for semiconductors and passive electronic components.

KEMET High-Temperature Capacitors provide capacitance solutions for applications up to 260°C and voltages up to 20kV. Product applications include harsh environments such as down ...

The former name was called Nantong Jianghai Capacitor Factory which was established in Oct. 1958. It is a state-level High & New-Tech enterprise and the master unit of Capacitor & Material Industry ...

Having been benefited from the tightly cooperation with our counterparts in Japan and South Korea in technology, we have been distinguished ourselves by out-standing performance of enduring high ...

Shanghai Imax Electronic Co.,Ltd,aluminum electrolytic capacitor manufacturer, snap-In aluminum electrolytic capacitor, SMD tantalum capacitor, tantalum bead capacitor,ceramic capacitor, ceramic ...

Over the years, Jinpei has carefully studied the application of capacitor technology and related fields, and designed for segment market in telecom, automotive, radar, fight jet, drill application etc.

Supercapacitors or ultracapacitors offer unique advantages like ultrafast charging, reliable operation spanning millions of duty cycles alongside wide operating temperatures and collaborative integration ...

High Temp. E-Cap SHX Ultra-High Temperature +125°C Aluminum Electrolytic Capacitor Feature: Ultra-High Temperature Range, For 125°C Use, Smaller Case Size Endurance: 5000hours Temperature: ...

Our company has an annual output of 2 billion capacitors. We are mostly proud of our customized capacitor service which is superior to other competitors and enjoys a high reputation in the world. ...



Super High Temperature Electrolytic Capacitor Company

Web: <https://falconengineering.co.za>

