



High Temperature Resistance Price of Independent Switches CIF

Specifications include -4 to 400 degrees F temperature limits and 50 to 500 psi pressure limits. Made from stainless steel, brass, iron, and ceramic materials. Features include leakproof, ...

Shop for Temperature Switches and other test & measurement instruments at Instrumart. Browse online, or one of our Applications Engineers can help you choose the right product for your application.

Find your high-temperature proximity sensor easily amongst the 28 products from the leading brands (ifm, BESTACT SOLUTIONS, EGE, ...) on DirectIndustry, the industry specialist for your professional ...

We stock discount thermostats and temperature switches from top brands including Allen-Bradley, Airpax, and Cutler-Hammer/Eaton. Order online today!

To use the less than or greater than function, please select a value first. Pricing (USD) Filter the results in the table by unit price based on your quantity.

Choose from our selection of high-limit temperature switches in a wide range of styles and sizes. Same and Next Day Delivery.

Temperature switches parameters, data sheets, and design resources.

High-contrast covers identify safety-critical devices to prevent inadvertent manual operation.

Targeting applications with high EMI constraints, ST's T-series high-temperature Triacs are designed for the ever-increasing number of AC loads in appliance control. These AC appliance switches meet ...

When a high accuracy is required, an electronic temperature switch should be used. Here, the user can change the limit value themselves and set several switch points. Bimetal temperature switches, on ...



High Temperature Resistance Price of Independent Switches CIF

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

