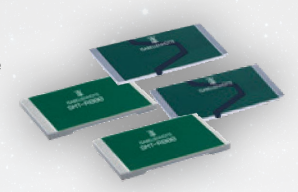
PERFORMANCE-CRITICAL RESISTORS FOR THE MOST DEMANDING SPACE/SATELLITE APPLICATIONS





A legacy of excellence in space

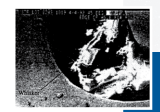
- Hundreds of mission-proven components
- Big performance in small footprints
- Powerful metallurgical, engineering, and manufacturing experience for co-development or custom needs
- Full control of production from smelting alloys to final testing
- Proven supply-chain partnerships with critical screening of finished components supporting sensitive aerospace missions
- · Uncompromising quality and technical leadership





Better metallurgical insights support demanding missions

Our engineers have a deep understanding of the unique issues faced by aerospace pioneers. For example, we have developed specialized alloys and resistors designed to prevent "tin whiskers"—an elusive point of failure for satellite components subjected to long missions.





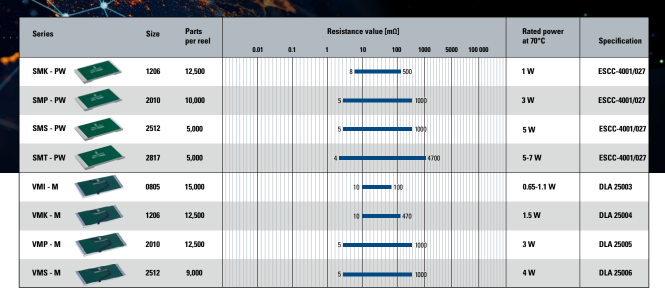
Galileo GPS Satellites



We know what it takes to succeed in aerospace.

- DLA-approved for aerospace and defense contracts
- ESCC 4001/027 and ESCC 4001/028 qualified (over 200 qualified parts)
- Dedicated production and QA for aerospace
- 100% traceable documentation and labelling

Proven mission legacy... and even more to come.



Look for even more innovation and product development from our team in the future, including:

MIL-SPEC resistors

A new level of ohmic range for our ISA-WELD® resistors

High-resistance thick film technology

Enhanced performance for ISA-PLAN®

Flexible heaters, flow sensors, and antennas

New ISA-FLEX® product line

Call to inquire about soldering/qualification samples for qualified customers.



Easy to order

PHONE

(508) 673 2900

EMAIL

sales@isabellenhuetteusa.com

Supplier Quality Assurance Requirements







Isabellenhütte USA 1199 G.A.R. Highway, Swansea, MA 02777 USA Call us: 508-673-2900 Email us: sales@isabellenhuetteusa.com Isabellenhuetteusa.com