

INTRODUCING S1260 HIGH TEMPERATURE ADHESIVE TAPE

- Offer a versatile product able to repair high-temperature power cables and permanent field repairs
- Save repair time without the need to oven curing



TE Connectivity (TE) introduces S1260 high temperature adhesive tape, a product used for effortless high temperature wire and cable repairs. Satisfying the need for sealing and jacket repair on high temperature circuits, this product is designed for applications requiring temperature and fluid resistance in harsh environments. With a 3/4 inch width, TE's S1260 tape is convenient for wrapping, minimizing the amount of wasted material.

BENEFITS

- Save repair time without the need for oven curing
- Provide a convenient offering with a 3/4 inch-wide tape for easy wrapping
- Offer a versatile product able to repair high-temperature power cables and permanent field repairs
- Resist fluids and solvents by providing a reliable seal
- Increase length of usage with a long shelf life

APPLICATIONS

- High-temperature wire and cable
- Cable lugs to seal and protect against corrosion
- Aerospace
- Ground defense

ELECTRICAL

- Insulating

MECHANICAL

- Sealing

MATERIALS

- Fluoropolymer

STANDARDS & SPECIFICATIONS

- Raychem RT-1050/2t9

LEARN MORE

[S1260 High Temperature Adhesive Tape Brochure](#)

TE Connectivity and TE connectivity (logo) are trademarks

Insert TE Authorized
Distributor logo here

