General Electric Transportation Systems A50E112 \& EMS2074 Silicone Rubber Tape
$500^{\circ} \mathrm{F} / 260^{\circ} \mathrm{C}$ : FlameShield ${ }^{\text {TM }}$ Silicone Rubber Self Fusing Compression \& Stretch Electrical Insulating Tape
Self Binding Self-Fusing Tape - High Temperature, Heat \& Flame Resistant


- Self-bonds / self fuses / self amalgamating. No sticky residue or adhesive when removed. Starts fusing within minutes, fully bonded within hours. Excellent cold weather performance. Makes an excellent compression tape.
- Excellent for sealing ends of firesleeve: prevents sleeve from absorbing contamination and wicking liquids. Excellent for wrapping electrical \& mechanical connections and splices. Makes clean and neat installations of cables, wires and hoses. Makes an instant separation bumper and provides vibration dampening.
- Meets Mil-I-46852 and AA59163 and other proprietary specifications.
- Certification Available

| FlameShield ${ }^{\text {TM }}$ General Electric Transportation Systems Standard A50E112 \& EMS2074 - Junction Insulation Tape High Temperature Silicone Rubber Self Fusing Compression/Stretch Tape |  |  |  |
| :---: | :---: | :---: | :---: |
| Part Number | Tape Width Inches / mm | Tape Thickness Inches / mm | Price Per Roll |
| A50E112 Tape \& 8355873 Tape |  |  |  |
| T-SR-GETS-R-S-16-20 | $1 / 25$ | 0.020 / 0.51 | $£ 33.80$ |
| A50E112 Tape \& 8355873 Tape High Strength Version |  |  |  |
| T-SR-GETS-R-16-30HS | $1 / 25$ | 0.030 / 1.02 | $£ 44.91$ |

- Standard roll length is 36 feet / 12 Yards / 10.9 Metres; other lengths available.
- Tapes are Oxide-Red
- Standard version is 1362 psi / High Strength version is 1500 psi

These tapes are guaranteed to meet specification for 1 year from date of manufacture providing tapes are stored dry at $21^{\circ} \mathrm{C}+/-3^{\circ} \mathrm{C}$ or $70^{\circ} \mathrm{F}+/-5^{\circ} \mathrm{F}$. Standard tapes have an interleaved liner of polyethylene. Polyester liner available.

