

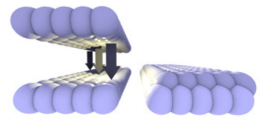
SVT10 Self vulcanizing tape



Protects connections against water condense
Good processability in low temperatures
Ideal for coax cable sleeve repair
Cold processable
Very durable
High stretchability
Easy to use, no tools needed
Welds an air- and watertight protection
Usable as connector vibration protection

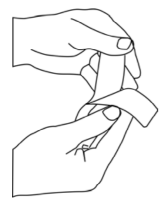
Specifications

Material Butyl Color **Black** Length 10 M roll **Thickness** 1,5 mm Tape width 30 mm >10 N/cm Max. pulling force Max. stretch >200% -10 to +50 C Operating temperature

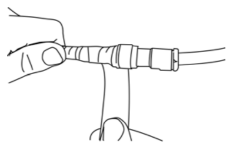


The self vulcanizing process automatically begins when the two sides of the tape are put into contact. A catalyst on one side of the tape begins the bonding process as soon as wrapping takes place.

Easy installation



Step 1: Peel off the protective layer



Step 2: Stretch tape and apply half-lapped to form void-free joint. Degree of stretch is not critical and may vary in different sections of joint to accomplish void-free application



Step 3
Protect the joint with two half-lapped layers of SVT10 Self Vulcanizing Tape.