Self-welding tapes





SI-303

Material: silicone rubber black - red Colours: -70 to +250°C Operating temperatures: Ultimate elongation: >400 %

Dielectric strength: 16 kV/mm $10^{15} \, \Omega.cm$ Volume resistivity:

Specification:

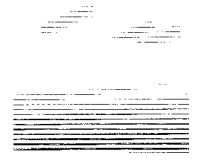
After rolling up on the object, the ribbon is welded onto itself by vulcanization and creates a compact and homogeneous insulation.

code detail group article Example for order:

Colours:

type	article number	width mm	thickness mm	m
SI-303 - 2510	0204 0073 ***	25	1	10





The use is simple. The rolling up of the layers must be done by overlapping the preceding one of half. The triangular shape of the ribbon makes it possible to obtain a regular thickness thus.

colour



Important! SI-303 is available in small quantities. It must be stored in a fresh place. Ribbon SI-303 is welded onto itself at ambient temperature. It is possible to accelerate the process by means of a gas-fired warm air heater, at a temperature of +150 with 200°C during 5 to 10 minutes.

A-720

Material: cross-linked polyolefin

Colour: black

Operating temperatures: -55 to +105°C Shrink temperature: >130°C Dielectric strength: 30 kV/mm

Specification:

Heat-shrinkable tape forming on the object which it covers a

continuous wall, insulating and tight.

type article number		width mm	thickness mm	m
A-720	0646 0001 010	20	0,07	50





