

Product Data Sheet

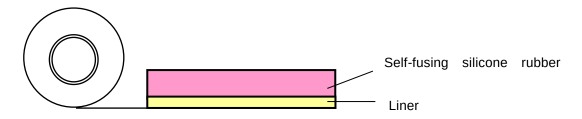
Self-Fusing Silicone Rubber Tape

No.660

1.Features

Excellent heat and weather resistance

2.Construction



3. Applications

· For protecting electric cable joint insulation

4. Properties

Items		Unit	No.660	Test Method
Thickness		mm	0.22	micrometer
Length		m	15	-
Tensile strength		MPa	8.2	Tensile Speed:200mm/min Sample:19mm width
Elongation		%	660	
Breakdown voltage		kV/mm	56.5	Electrode: 12.5 mmØ Load: 4.90 N Pressure rising rate: 1 kV/sec
Fusion Strength		N/19mm	28	Test pieces : overlap two (19 mm x Approx. 100 mm) by 50 mm Overlap Condition : 49N x 30min Tensile speed: 200 mm/min
Holding rate after Heating	Tensile strength	%	95	Heating Condition: 200°Cx168Hrs
	Elongation		61	Tensile Speed:200mm/min Sample:19mm width

NO.660 1/1 2709-66006-190729_E

Notes: This data represents examples of measured values, and not guaranteed values. They do not guarantee compatibility with the applications described in these documents. Please confirm compatibility with your application prior to use. We retain all rights, including copyrights, for the contents of these documents. Copying, reprinting and use for purposes other than originally intended are strictly prohibited without our prior expressed permission. Contact details are provided at the end of this document. Please do not hesitate to contact us for any inquiry.