



SRS Self-Regulating Heater Tape

Applications: Frost protection and temperature maintenance up to 150 °C.

Power Outputs & Dimensions

	W/m at 10°C	Dimensions
SRS10	10	9.6mm x 5.1mm
SRS15	15	9.6mm x 5.1mm
SRS25	25	9.6mm x 5.1mm
SRS30	30	9.6mm x 5.1mm
SRS45	45	9.6mm x 5.1mm
SRS60	60	9.6mm x 5.1mm

Standard Specification

Classification	Safe Area and ATEX Approved (T3) for Hazardous Areas
Traced Surface	Metal Pipes
Maximum Exposure Temperature	215°C (intermittent)
Minimum Installation Temperature	- 40°C
Minimum Bend Radius	40mm
Product Code	Max Circuit Length - 230V
SRS10	226m
SRS15	216m
SRS25	174m
SRS30	142m

SRS45	120m
SRS60	100m

Other

Other Hazardous Area Classifications	FM, CSA and IECEx Approved.
--------------------------------------	-----------------------------

MJA recommends the use of a 30mA residual current device for maximum safety

MJA Heat Trace Products Ltd - 9 Gaskyns Close, Rudgwick, West Sussex RH12 3HE

E: jane@mjaheattrace.co.uk | **T:** 01403 823560 | **W:** www.mjaheattrace.co.uk

Registered in England No: 07146844

Disclaimer: Any information given is believed to be reliable. However, users should treat this information as a guideline, and independently evaluate the suitability of the product for their particular application. MJA Heat Trace Products Limited makes no warranties as to the accuracy and completeness of the information and disclaims any liability regarding its use.