DRAINLINE

DRAINLINE 1-4 Drainline Heating Cable

OVERVIEW

The series heating cable drainline is usually installed in domestic and industrial refrigeration and air conditioning appliances. The vulcanized joint and the built-in cold part provide the cable with a waterproof structure, so as to allow its installation directly inside the pipelines. It is supplied already cut to measure and ready for use; its length cannot be shortened by the end user.



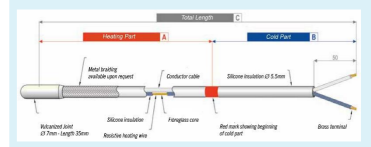
SPECIFICATIONS

Supply voltage	230V		
Power	40W/m		
External diameter	5.5mm ± 0,2mm (excluding the vulcanized joint)		
Insulation	Silicone		
Minimum bending radius	15mm		
Operating temperatures	From - 60°C to + 200°C		
Available certifications	EC		
	Produced and tested according to the EN60335 standard. Compliance with the 2014/35/EU directive		



DIMENSIONS

All dimensions in mm unless otherwise stated.



DIMENSIONS

As per diagram.

Supply Voltage	40W/m	Heating Part mm	Cold Part mm	Total Length mm
240	40	1000	1000	2000
240	80	2000	1000	3000
240	120	3000	1000	4000
240	160	4000	1000	5000

WWW.FIRST-TRACEHEATING.CO.UK SALES@FIRSTTRACE.CO.UK 01772 761333

