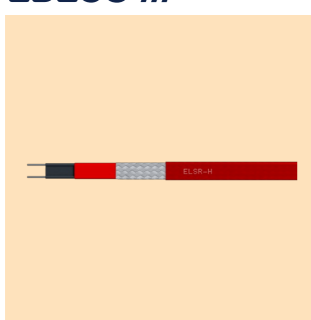
# EBECO \\\



### **ELSR-H**

Self-regulating heating cable

#### Usage

Frost protection and heating products Power range 10-75 W/m Wide range of uses

The self-regulating heating cable ELSR-H for high temperatures (up to  $210^{\circ}\text{C}$ ) has a large number of industrial applications. In addition to high temperatures, the cable is also suitable and approved for use in hazardous areas. The BOT version of this heating cable is also resistant to reactive chemicals, oil and fuel. Thanks to the high chemical resistance, the cable also has a long service life.

# **Specifications**

Connection voltage	230 V
Number of conductors	2 pcs
Bending radius, min.	25 mm
Exposure temperature (power off), max.	210 °C
-BOT	Protective conductor: Braided, Outer casing: Fluoropolymer
Contains SVHC substances according to REACH	No
Installation temperature, min.	-60 ºC
Insulation material outer	PFA
Cable type	Self-regulating 2-conductor with screen
Classification (Ex)	II 2G Ex 60079-30-1 IIC GbII 2D Ex 60079-30-1 IIIC Db
Conductor area	1,23 mm <sup>2</sup>
Exposure temperature (power on), max.	Up to 120 <sup>o</sup> C

#### **Documents**



CE document



Manual

## Warranty

The general terms of delivery are listed below. Our warranty terms

### Article list

Article number	Description	(mm)	Exposure temperature (power on), max. (°C)	Output (W/m at 10° C)
8935350	ELSR-H-75-2- BOT		120	75
8935056	ELSR-H-10-2- BOT		120	10
8935057	ELSR-H-15-2- BOT		120	15
8935058	ELSR-H-20-2- BOT		120	20
8935059	ELSR-H-30-2- BOT		120	30
8935060	ELSR-H-45-2- BOT		120	45
8935061	ELSR-H-60-2- BOT	12.4 x 5	120	60

# Supplementary products



Learn more about this product: https://www.ebeco.com/products/industry/elsr-h