## SELFREGULATING CABLE - ETL

ETL to be used for both inside and outside frost protection of tubes.

The cable is selfregulating and can be cut exactly to the required length.

The cable is to be fused at maximum 10A.

For the ETL cable Connections and End Seal Kits are available.

Waterproof glands.

## Selfregulating cross linked core material Polyethyle based material Tinned copper Fluorpolymer

## **SPECIFICATIONS**

Basic type according to Tested and approved by

Rated voltage Operating voltage

Max operating temperature Min laying temperature Min bending radius

Conductor

Resistance material

Braid

Outer sheath

Rated output

60 cm as per SS 424 24 01

SEMKO 8924014

440 V 230 V +65°C

-30°C 35 mm

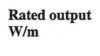
Copper 0,77 mm<sup>2</sup>

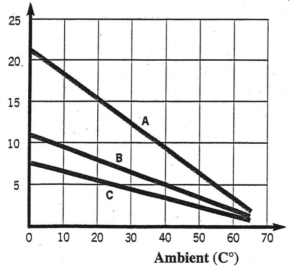
Selfregulating, semiconducting plastic material

Tinned copper 1,64 mm<sup>2</sup>

Fluorpolymer

10 W/m at 5°C (on metal tubes)





A = ETL in water pipelines

B = ETL on metal tubes

C = ETL on plastic tubes

	Cable type	E-number	Max connection	Diameter mm	Weight kg/1000
			length, m		m
]	ETL 10 W/m	89 460 00	100*/60**	8,5 x 5,8	70

\* If cables are installed outside water pipelines.

\*\* If cables are installed inside water pipelines.