

## Heating traces – self-regulating



Highest allowed temperature:	
Permanent use	+65°C
Turned off (cumulative 1000 h)	+85°C
Nominal voltage	230 – 254V AC
Resistance of the protection braid	<18,2 Ohm/km
Diameter	10,5 x 6,0mm with Cu-braid / TPE protection cover in polyolefin or flourpolymer

### Non Ex- Typ

Article	Item number	capacity	W/m	Outer material
SSL – L 10 W	70000000	10		Polyolefin
SSL - L 13 W	70000001	13		Polyolefin
SSL - L 15 W	70000002	15		Polyolefin
SSL - L 25 W	70000003	26		Polyolefin
SSL - L 33 W	70000004	33		Polyolefin

Prices are appointed for the absorption of 50 m / order



Highest allowed temperature:	
Permanent use	+65°C
Turned off (cumulative 1000 h)	+85°C
Nominal voltage	230 – 254V AC
Resistance of the protection meshwork	<18,2 Ohm/km
Diameter	10,5 x 5,6/5,8mm with Cu-braid / TPE protection cover in polyolefin or flourpolymer

Use for according to IEC ex 60079-30-1: 2007 and non Ex-area T 5/6

SSS - P 10 W	71000009	10		Polyolefin
SSS - P 13 W	71000010	13		Polyolefin
SSS - P 15 W	71000011	15		Polyolefin
SSS - P 26 W	71000012	26		Polyolefin
SSS - P 33 W	71000013	33		Polyolefin
SSS - F 10 W	71000000	10		Flourpolymer
SSS - F 13 W	71000001	13		Flourpolymer
SSH – F 15W	71000002	15		Flourpolymer
SSS – F 26 W	71000003	26		Flourpolymer
SSS - F 33 W	71000004	33		Flourpolymer

## Heating traces – self-regulating



Highest allowed temperature:  
 Permanent use +120°C +190°C  
 Turned off (cumulative 1000 h) 230 – 254V AC  
 Nominal voltage <18,2 Ohm/km  
 Resistance of the protection meshwork 10,2 x 4,8 mm mit Cu-braid /  
 Diameter TPE protection cover in polyolefin or flourpolymer

Use for  according to IEC ex 60079-30-1: 2007 T 2 – T 4, depending on capacity and non Ex-area

Article	Item number	Capacity W/m	Outer material
SSH 10 W 230 V	72000000	10	Flourpolymer
SSH 15 W 230 V	72000001	15	Flourpolymer
SSH 25 W 230 V	72000002	25	Flourpolymer
SSH 30 W 230 V	72000003	30	Flourpolymer
SSH 45 W 230 V	72000004	45	Flourpolymer
SSH 60 W 230 V	72000005	60	Flourpolymer

## Connecting systems on request

