

HEATING CABLE WITH THERMOSTAT

TRACEBAC

FOR FREEZE PROTECTION IN CONDENSAT RECEPTACLE

Electric heating cables type TRACEBAC assure you the best electrical tracing. They are conceived to prevent the ice risk formation in condensat receptacle, retention receptacle...

With integrated thermostat, the heating cable for condensat receptacle allows an easy and safe use. Its thermostat allows the heating cable to be set in motion only when temperature in under 5°C.

The power of 30w/m and its incorporated thermostat forbid any overheating.

When it's cold, the thermostat set in motion the cable heating. And when it's war, thermostat avoid the cable to be set in motion in order to avoid any energy waste.

This cable is made of silicone with a waterproof thermostat.



Reference	Power	Length
TRACE-BAC-2	60 W	2m heating + 1m of cold electrical link
TRACE-BAC-4	120 W	4m heating + 2m of cold electrical link
TRACE-BAC-5	150 W	5m heating + 2m of cold electrical link
TRACE-BAC-8	240 W	8m heating + 2m of cold electrical link

NOMINALES VALUES

Nominale voltage 230V

Power tolerance +/-2.5W

Max temperature under voltage +150°C

Min temperature -40°C

Bending radius minimum 5 x Ad

Cold lead

Dimension 5.5±0.2mm

Silicone cable insulation

Silicone overjacket insulation

Minimale installation temperature - 35°C

Safety level : IP x7

PRODUCTS QUALIFICATIONS

CE Declaration, RoHS, IPx7

