



Heatfor

CUSTOMIZED HEATING ELEMENTS

Heatfor heating cables can be produced in SERIES and PARALLEL, with different insulation materials

- ✓ SILICONE working temperature from -60 to 200°C
- ✓ PVC working temperature from -30 to 105°C
- ✓ FIBER GLASS working temperature from -60 to 300°C

All the cables can be supplied in

- ✓ CLASS I or CLASS II
- ✓ With copper or stainless steel metal braid in order to increase mechanical resistance and earthing.

Product Range

- **CS** - Terminated cable with cold parts included or with wire connections different kind of terminals and connectors according to the request of the customer
- **CX** - Ohmic cable supplied in rolls form 0,5 to 15000 ohm/mt diameter form 1,6 to 4,5 mm
- **CP** - Parallel /constant power cable with fixed specific power per meter supplied in rolls from 10 to 60 w/mt
- **CM** - Monoexit cable with in/out on the same side
- **CK** - Crankcase heaters for compressors
- **FA** - Heating Cable thermo welded on the aluminum foil or between 2 aluminum foils



CE EN 60335-1; EN 50106

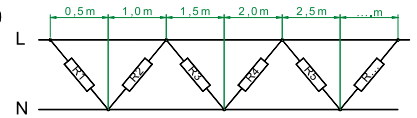
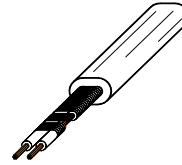
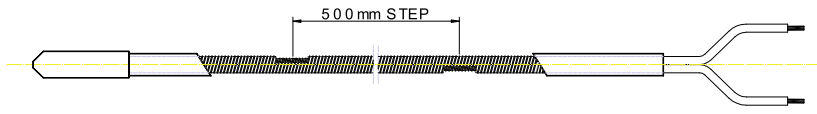
CONSTANT POWER CABLE

Application field

PETROCHEMICAL
REFRIGERATION
DEICING SYSTEM
DOMESTIC HEATING
INDUSTRIAL APPLIANCE

Applications

Pipeline
Doors and Cold rooms
Tank and recipient
Floor heating
Valve and pipeline



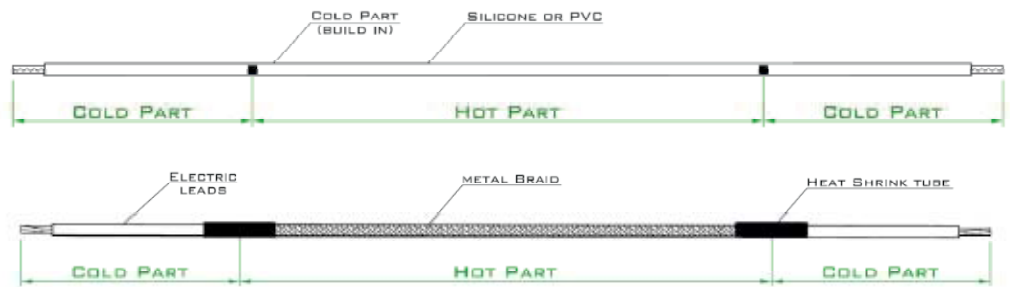
HEATING CABLE

Application field

VENDING MACHINES
INDUSTRIAL REFRIGERATION
DEICING SYSTEM
CATERING EQUIPMENT
INDUSTRIAL APPLIANCE

Applications

Anticondensation, Evaporation
Anticondensation window cabinets
Tank
Buffet & Snack
Pipeline



MONOEXIT CABLE

Application field

VENDING MACHINES
INDUSTRIAL REFRIGERATION
DEICING SYSTEM
DOMESTIC HEATING
INDUSTRIAL APPLIANCE

Applications

Anticondensation, Evaporation
Anticondensation window cabinets
Tank
Radiators
Pipeline

