





### 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





# **CONSTANT POWER CABLE**

### Application field

PETROCHEMICAL
REFRIGERATION
DEICING SYSTEM
DOMESTIC HEATING
INDUSTRIAL APPLIANCE

### **Applications**

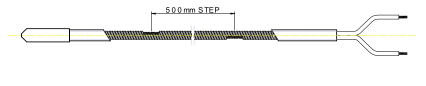
Pipeline Doors and Cold rooms Tank and recipient Floor heating

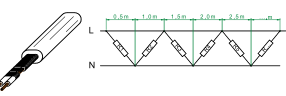
Valve and pipeline











# **HEATING CABLE**

### Application field

VENDING MACHINES
INDUSTRIAL REFRIGERATION
DEICING SYSTEM
CATERING EQUIPMENT
INDUSTRIAL APPLIANCE

### **Applications**

Anticondensation, Evaporation Anticondensation window cabinets Tank Buffet & Snack Pipeline



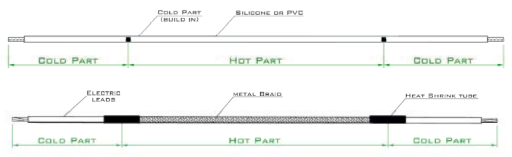












# **MONOEXIT CABLE**

### Application field

VENDING MACHINES
INDUSTRIAL REFRIGERATION
DEICING SYSTEM
DOMESTIC HEATING
INDUSTRIAL APPLIANCE

### **Applications**

Anticondensation, Evaporation Anticondensation window cabinets Tank Radiators Pipeline













