# Constant power cable **PCMT** medium temperature - 30W/m - 230 V











PCMT 30

PCMT 30 + C

PCMT heating cables consist of heating modules with a constant heat output, regardless of the ambient temperature.

These cables, which have a very flexible silicone sheath, can be cut to length on site and can be branched from a single power supply point (energy present throughout the heating cable).

### **Principle**

PCMT heating cables are made up of contact points every 60 cm: heating starts from the first contact point. Connection is made on one side of the heating cable, to the +/- terminals of the power cable.

Cold zone	60 cm	60 cm	Cold zone
	WWW.		

#### **Features**

Power: 30 W/m (± 5 %)Power supply: 230 V

Maximum temperature: 120°C
Temperature off: -70° à 200° C
Maximum length of a circuit: 50 m
Dimensions: 5.75 x 7.5 mm (± 0,2 mm)

· Flexible sheath

· Cable: nickel-chromium or nickel-copper

Section: 2 x 0.75 mm²

· Conductor insulation: silicone elastomer

Contact points: 0.6 mCertificate: CE

· Cut to length on site

# **Applications**

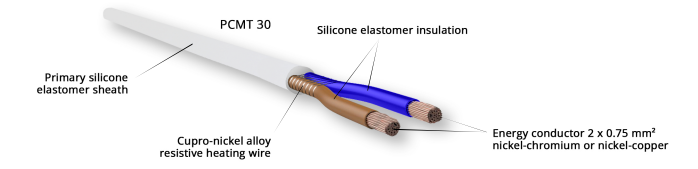
The PCMT cable is primarily intended for use in industrial refrigeration and surface heating applications:

- > Temperature maintenance on pipes (excluding plastic)
- > Heating cold room door seals
- > Anti-condensation

#### **Installation instructions**

For optimal efficiency and safe installation, please follow the TECHNITRACE instructions.

> www.heating-cables.com/installation-instructions



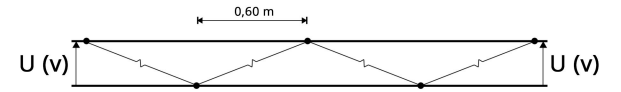


Avenue du Général de Gaulle 89130 TOUCY - FRANCE Tél: +33(0)3 86 44 06 06 Email: info@technitrace.fr

#### **Benefits**

- No thermal aging of the heating element (alloy)
- No current peaks at start-up unlike other technologies allowing good electrical protection
- · Integrated cold output due to the technology used
- Can be cut to length on site according to needs (modules)
- Allows derivations and tappings from a single power supply point (energy present all along the cable)
- Very flexible implementation
- Standard manufacturing under 230 V

## Principle of operation



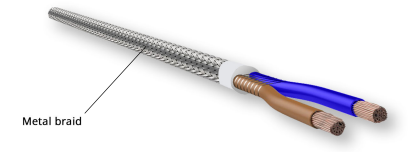
heating resistors of fixed length and constant heating power

#### **General characteristics**

- Thermal protection: nominal current \* 1.25
- · Differential protection: 30 mA mandatory
- Maximum circuit length: 50 m or 1500 W
- Maximum exposure: 120° C
- Maximum exposure when switched off: -70 to 200° C

#### PCMT 30+C version

• The PCMT 30 W/m - 230 V constant power cable is also available with a metal braid





Avenue du Général de Gaulle 89130 TOUCY - FRANCE Tél: +33(0)3 86 44 06 06 Email: info@technitrace.fr