

CLD182CTK..

Ready-made heating circuits for roof gutter heating.

Domestic Product Range

Ready-made Heating Circuits for Gutter Heating

Description

Ready-made heating circuits from Quintex provides a lot of possible applications.

Usual applications are for example frost protection as well as gutter heating to avoid snow deposit.

The CLD-Heating circuits are ready made by using a UV-resistant self-limiting heating tape. This heating tape reduces its output with increasing ambient temperature. Because of this feature no power will be wasted and a overheat prevented in any case.



The application is very simple, the integrated frost-protection thermostat switches the heating circuit on below 4°C. This heating circuit can be used without any special skills, it is assembled with a Schuko plug.

In our Webshop (www.quintex.info/catalog/index.php) we provide a lot of standard circuits. Customized versions, e.g. without thermostat, without plug or other length's of heating cable or supply cable are no problem. Feel free to usk us, we're happy to help you.

Technical Data

Supply Voltage:	230V AC 50Hz
Max. Permitted Ambient Temperature:	85°C (switched off)
Switching points:	+4°C ON, +11°C OFF
Switching difference:	+/-3K
Used Heating Tape:	CLD182CT (18W/m) (36W/m in Ice water)

Ordering Information

	CLD182CTK5.0T
Heating tape	_____
Output/m at 5°C	_____
Voltage 230VAC	_____
Tinned copper braid	_____
Polyolefin outer jacket	_____
Ready-made	_____
Heating tape length in m	_____
optional without Thermostat	_____

Further Information

Please consult the installation manual!

