# **G 6/4" ELECTRIC HEATING ELEMENTS**with thermostatic head and contactor

Output: 2 - 3 kW

Application: hot water storage tanks, thermal stores



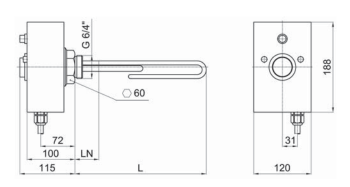
# **ETT-D2 Electric Heating Elements**

**Nickel-plated** resistance heating elements with a thermostatic head and contactor, intended for heating of static heating water or antifreeze fluid in thermal stores or for drinking water heating in hot water storage tanks. These elements are not intended for stainless steel tanks. They are suitable for drinking water heating in hot water storage tanks.

They are designed to be installed in a horizontal position so that the element is completely immersed, the cable gland downwards. They are power supplied by a 5-core cable wired to a terminal box or fuse board.

The heating element features one input for a Ripple control signal and one for master heating system controller.

## DIMENSIONS, MODELS



MODEL		ETT-D2 2.0	3.0
NOMINAL OUTPUT	kW	2.0	3.0
NOMINAL CURRENT	Α	8.7	13.0
ELEMENT LENGTH (L)	mm	315	370
NON-HEATING END LENGTH (LN)	mm	100	100
CODE		19703	19710

#### TECHNICAL DATA

**OPERATING THERMOSTAT** 

SWITCH-OVER CONTACT TEMPERATURE ADJUSTMENT RANGE TEMPERATURE ADJUSTMENT METHOD SWITCHING DIFFERENCE LOWER LIMIT

#### **SAFETY THERMOSTAT**

SWITCHING TEMP.

RESET

#### CONTACTOR

COIL VOLTAGE FREQUENCY

IP 54
I
capillary type, adjustable
16 A
from 0 ± 5 °C to 90 ± 3 °C
rotating knob

5 ± 1.5 °C about 15 °C - frost protection

capillary type, fixed setting

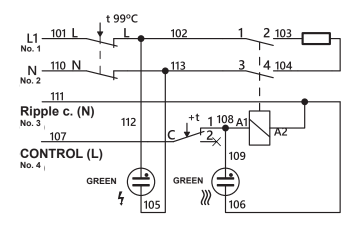
99 +0/-10 °C manual, after temperature drops below 40 °C

AC1: 20 A / 690 V, 1Z

AC 220 - 240 V

50 Hz

## 1/N/PE AC 230V



#### **POWER CABLE**

CROSS SECTION	5× 1.5 mm <sup>2</sup>
LENGTH	2 m
CABLE GLAND	Pg16

## WIRING EXAMPLES

