# G 6/4" ELECTRIC HEATING ELEMENTS with switch and safety thermostat, for CSE SOL

Output:2 - 3 kWApplication:storage tanks, thermal stores w. DHW

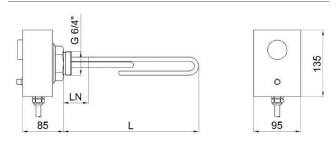
## **ETT-N Electric Heating Elements**

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

They are designed to be installed in a horizontal position so that the element is completely immersed, the cable gland downwards. They are supplied from a dedicated power socket integrated in the CSE SOL solar pump station and fitted with a power switch.

The elements feature a longer non-heating end (dimension LN) that permits their use for Thermal Stores with DHW.

### DIMENSIONS, MODELS



MODEL		ETT-N 2.0	ETT-N 3.0
NOMINAL OUTPUT	kW	2.0	3.0
NOMINAL CURRENT	А	8.7	13.0
ELEMENT LENGTH (L)	mm	350	450
NON-HEATING END LENGTH (LN)	mm	180	180
CODE		16942	16943



#### **TECHNICAL DATA**

HEATING ELEMENT CONNECTION HEXAGON WITH G 6/4" THREAD CASE POWER SUPPLY IP RATING PROTECTION CLASS BY EN 61140 ed.2

#### SAFETY THERMOSTAT

SWITCHING TEMP.

RESET

#### POWER CABLE

CROSS SECTION LENGTH CABLE GLAND nickel plated copper G 6/4" M

nickel plated brass

PC, flame rating UL94-5V 230V 50 Hz IP 40

I

capillary type, fixed setting

99 +0/-10 °C

manual, after temperature drops below 40 °C

> 3× 1.5 mm<sup>2</sup> 5 m Pg11

#### ELECTRIC WIRING



