

İsitiçi tüp rezistans topraklama hattına bağlanmalıdır.
Tubular heating element has to be integrated into device earthing

Max. boru ucu dayanım sıcaklığı: ST 250°C
Max. temperature of sealand in area of tube end : ST 250°C

Max. boru yüzey sıcaklığı: TT 850°C
Max. temperature of tube surface : TT 850°C

Verilmeyen radüsler R13 mm (Boru merkezinden)
Radiuses unmentioned 13 mm (Middle of the tube)

- 1 - Watt / Wattage
- 2 - Volt / Voltage
- 3 - Üretim tarihi / Producer's date code
- 4 - E.G.O. isareti / E.G.O. name and signs
- 5 - 9 - Ego kodu / 9 - Type code
- 6 - Onay isareti / Approval signs

This diagram shows an exploded view of a circular headband. The components are labeled with numbers 1 through 6:

- 1: The main circular headband.
- 2: A rectangular mounting plate with two screws.
- 3: A small rectangular component, likely a sensor or connector, positioned between the mounting plate and the headband.
- 4: A small rectangular component, likely a sensor or connector, positioned between the mounting plate and the headband.
- 5: A small rectangular component, likely a sensor or connector, positioned between the mounting plate and the headband.
- 6: A small rectangular component, likely a sensor or connector, positioned between the mounting plate and the headband.



Timo Dieter

[illegible]