

CSN® Ex flange heater type 95 Ex

DESCRIPTION

Our CSN® Ex flange heaters are designed for outputs of up to 2l kW and are ideal for heating liquid and gaseous media. These electric flange heaters are specially designed for use in potentially explosive environments and provide a reliable and efficient heat source. Thanks to their integrated temperature monitoring, you can precisely control the operating temperature and thus ensure a safe working environment.



PRODUCT BENEFITS

- Integrated, externally accessible temperature monitoring
- Heating elements as tubular heating elements or cartridges
- Approval for Zone I and Zone 2I
- Type of protection Ex det
- Approval according to ATEX and IECEx. Further approvals (Peso, CCC, EAC) available

TECHNISCHE DATEN

Authorisation Zone 1, Zone 21

Certification ATEX, IECEx Optional: Peso, CCC, EAC

Temperature class TI ... T6

Ambient temperature range Standard -40°C to +40°C

Power (kW) 0.2 to 21 Voltage (V) up to 1000

Protection class IP 66

Medium Liquid and gaseous

Process data Medium, pressure and temperature

according to specification

Process connection Flange: EN 1092-1, PN 16, DN 40, DN 50 and

DN 65 as standard

Heating elements Tubular radiators Cartridge radiators High-

performance cartridge heaters

Materials Process connection Steel; I.4404 (AISI 3I6L); I.454I (AISI 32I);

1.4571 (AISI 316 Ti)

1.4404 (AISI 316L); 1.4541 (AISI 32I); 1.4571 Heating element materials (AISI 316 Ti); 1.4876 (Incoloy 800); 2.4858

(Incoloy 825)

Material of connection cover GGG40.3 (powder-coated)

300 - 3500 for tubular radiators, up to Installation length of heating elements

6000 for cartridge radiators

horizontal vertical on request

Temperature controller (standard) Temperature limiter (standard) Optional:

PTI00, thermocouple

Execution 95F = for liquids 95GB = for gases, Ex zone

on heating element 95GN = for gases, no Ex

zone on the heating element

(mm)

Installation position

Temperature monitoring

Customised versions on request





