

CSN® Ex flange heater type H_I4Ex

DESCRIPTION

Our CSN® Ex flange heater delivers outputs of up to 2000 kW and is perfect for heating liquid or gaseous media. With integrated temperature monitoring, our electric flange heater not only offers efficient heat transfer, but also maximum safety in potentially explosive areas.



PRODUCT ADVANTAGES

- Integrated temperature monitoring
- Approval for Zone I and Zone 2I
- Stainless steel connection cover
- Type of protection Ex e
- Approval according to ATEX and IECEx. Further approvals (Peso, EAC) available
- PED

TECHNISCHE DATEN

Authorisation Zone I, Zone 2I

Certification ATEX, IECEx

Optional: Peso, EAC

Temperature class T1 ... T6

Ambient temperature range Standard -20°C to +40°C

Power (kW) up to 2000 Voltage (V) up to 1375 Protection class IP 66

Medium Liquid and gaseous

Process data Medium, pressure and temperature

according to specification

Process connection Flanges up to DN 1000

Heating elements Tubular heating elements

Materials Process connection Steel, I.454I, I.457I, I.4404, I.4876, 2.4858

Heating element materials 1.454l, 1.457l, 1.4404, 1.4876, 2.4858

Material of connection cover 1.4301 (standard)

Installation length of heating elements (mm)

Temperature monitoring (version via intrinsically safe circuits (Ex i))

300 - 3500

PTI00 (standard)

Thermocouple (optional)

Temperature controller (optional)

Temperature limiter (optional)

Deviations on request



