

CSN® Ex space heater type 700Ex

DESCRIPTION

The CSN® Ex space heaters are specially designed for heating still air in Ex zone I or 2I areas. Standard units are available in temperature classes TI to T4, while T5 and T6 can be customised on request. By using corrugated finned tubes as the most cost-effective method of heat transfer for electric radiators, our Ex space heaters achieve large tube surfaces and consequently low surface temperatures. This process enables the production of high-quality, explosion-proof space heaters. The CSN® Ex finned tube radiators are mounted horizontally and are suitable for both wall and floor mounting (for fixed connection).



PRODUCT ADVANTAGES

- ATEX and IECEx and DNV GL certified
- Fast and continuous heat
- Maintenance-free operation
- Durable and extremely robust
- Uncomplicated installation without complex planning

TECHNISCHE DATEN

Ex labelling: II 2G Ex db eb IIC T6...TI II 2D Ex tb IIIC

T85°C to T450°C

Temperature class: TI; T2; T3; T4; T5; T6

Connection room: Increased safety Ex e and protection by

enclosure Ex t

Installation space: Flameproof enclosure Ex d and protection by

enclosure Ex t

Ambient temperature: -40°C ... +40°C (on request -60°C ... + 60°C)

Medium: Air

Installation position: horizontal Fastening: Feet; flange

Total length: 650 to 2770 mm

Performance: 90 to 5800 watts

Tension: 230 V I~ / 400 V delta (up to 690 V on

request)

Protection class: IP 66

Material: Painted steel, stainless steel I.430I (AISI 304)

Execution: without integrated regulator, fixed

connection or with integrated controller,

stepless

Cable and wire entry: M20x 1.5 - clamping range 5...14 mm

Optional accessories: Round (type H) or bevelled (type M)

protective grille Ex room thermostat

ExTherm AT











