



HSF 300



# HSF 120/HSF 200

### **Features**

- Self-limiting characteristic
- Random mounting position
- Extremely flat design
- ATEX gas and dust application approval
- Wide rated voltage range
- Large, black, anodized convector surface
- Ready-to connect, maintenance-free

### Description

The extremely flat BARTEC HSF heater plates are mainly used in potentially explosive areas for applications, which require the maintenance of a specific temperature. The use of these heater plates guarantees a maximum degree of operational safety, as temperature fluctuations can be efficiently avoided and, yet, the required minimum temperatures can be maintained.

The heater plates reliably protect electrical installations against function failures due to creepage currents and also offer protection against other failures caused by corrosion formation at mechanical system components. The application areas of



BARTEC

## HSF 50/HSF 100

these heaters comprise switch and control cabinets, transmitter protection boxes, measuring equipment, analyzer cabinets for sample preparation, and many more.

### Construction

The HSF heater plates are based on a PTC (positive temperature coefficient) heating element. The special design of the aluminum profile facilitates an even temperature distribution in the interior of housings and cabinets. For an optimum free convection, the fins should not be covered.

#### Function

The PTC heating elements increase their electrical resistance as the temperatures rises. A high resistance results in a low heating output. At high temperatures, the heating capacity is reduced to a minimum heating output, which ensures that the limit temperature of the respective temperature class cannot be exceeded . Moreover, these heating elements regulate their resistance in dependence of the voltage. Therefore, the HSF heating plates can be applied in a wide supply voltage range.

Should you require further information on the detailed layout of the heating capacity in holding temperature applications, please contact us.





## Explosion protection

Ex protection type

(☑) II 2G Ex db IIC T4, T3
(☑) II 2D Ex tb IIIC T135 °C/T200 °C

Certification PTB 03 ATEX 1221 X 📜 Technical data

Protection class IP 68, NEMA 4X

Application temperature range -50 °C to +180 °C

Ambient temperature range -50 °C to +60 °C

Rated voltage AC/DC 120 V to 240 V

- Nominal power 50, 100, 120, 200 and 300 W (at 0 °C application temperature)
- Connection Hose line

EWKF 3 x 1.5 mm<sup>2</sup>;  $\varnothing$  8.1 mm

Mounting position random

Material

black, anodized aluminum, resistant to sea water

| Selection chart |               |              |                |                                     |                   |                      |
|-----------------|---------------|--------------|----------------|-------------------------------------|-------------------|----------------------|
| Designation     | Nominal power | Cable length | Weight (netto) | <b>Dimensions</b> mm<br>(I x w x h) | Temperature class | 🔶 Order no.          |
| HSF 50 T4-1     | 50 W          | 1 m          | 0.9 kg         | 105 x 206 x 30                      | T4                | 27-2C54-7054110Z1000 |
| HSF 50-T4-5     | 50 W          | 5 m          | 1.3 kg         | 105 x 206 x 30                      | T4                | 27-2C54-7054110Z5000 |
| HSF 100-T3-1    | 100 W         | 1 m          | 0.9 kg         | 105 x 206 x 30                      | Т3                | 27-2A53-7104110Z1000 |
| HSF 100-T3-5    | 100 W         | 5 m          | 1.3 kg         | 105 x 206 x 30                      | Т3                | 27-2A53-7104110Z5000 |
| HSF 120-T4-1    | 120 W         | 1 m          | 1.8 kg         | 225 x 206 x 30                      | T4                | 27-2B54-7124150Z1000 |
| HSF 120-T4-5    | 120 W         | 5 m          | 2.2 kg         | 225 x 206 x 30                      | T4                | 27-2B54-7124150Z5000 |
| HSF 200-T3-1    | 200 W         | 1 m          | 1.8 kg         | 225 x 206 x 30                      | Т3                | 27-2B53-7204150Z1000 |
| HSF 200-T3-5    | 200 W         | 5 m          | 2.2 kg         | 225 x 206 x 30                      | Т3                | 27-2B53-7204150Z5000 |
| HSF 300-T3-1    | 300 W         | 1 m          | 2.5 kg         | 325 x 206 x 30                      | Т3                | 27-2J53-7304170Z1000 |
| HSF 300-T3-5    | 300 W         | 5 m          | 2.9 kg         | 325 x 206 x 30                      | Т3                | 27-2J53-7304170Z5000 |

Technical data subject to change without notice.