

Heater - special design Ex CREX 020 (T3)

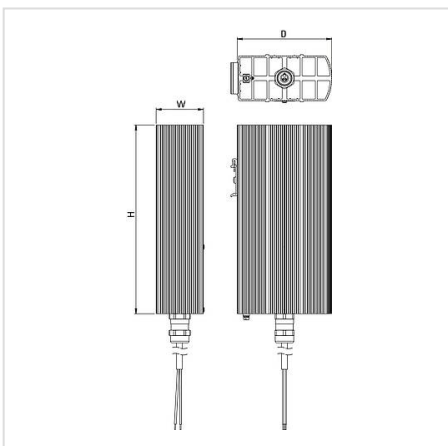
HOME > KATEGORIE > HEATERS AND THERMOSTATS EX > ATEX ZONE > HEATER - SPECIAL DESIGN EX CREX 020 (T3)

Compact convection heater of temperature class T3 (200 °C max.) for explosion hazard zones. Prevents condensate formation, temperature changes and freezing. Applied in casings of measurement transducers and cubicles.

CREX 020

- For explosion hazard zones
- Large surface of heat convection
- Installation on a rail or using bolts
- Ready for connection
- Maintenance-free
- Temperature class T3

GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DOKUMENTY



CATALOGUE CARD [Kliknij aby pobrać](#)

Lp. Description**Catalogue No.**

1	Heater EX type CREx 020 AC 230V, 50W, temp. class T3, installed using clips	5.02031.0-00
2	Heater EX type CREx 020 AC 230V, 50W, temp. class T3, installed using bolts	5.02031.0-10
3	Heater EX type CREx 020 AC 230V, 100W, temp. class T3, installed using clips	5.02032.0-00
4	Heater EX type CREx 020 AC 230V, 100W, temp. class T3, installed using bolts	5.02032.0-10
5	Heater EX type CREx 020 AC 230V, 150W, temp. class T3, installed using clips	5.02033.0-00
6	Heater EX type CREx 020 AC 230V, 150W, temp. class T3, installed using bolts	5.02033.0-10
7	Heater EX type CREx 020 AC 230V, 200W, temp. class T3, installed using clips	5.02034.0-00
8	Heater EX type CREx 020 AC 230V, 200W, temp. class T3, installed using bolts	5.02034.0-10
9	Heater EX type CREx 020 AC 230V, 250W, temp. class T3, installed using bolts	5.02035.0-10

