

HAZARDOUS AREA HEATER

CREx 020 | 50 W, 100 W (T5)





- > For areas with explosion and firedamp hazard
- > Large convection surface
- > Clip and screw flange fixing
- > Ready-to-use with strain relief
- > Maintenance free
- > Temperature class T5

Compact convection heater of temperature class T5 (Surface temperature 100 °C max.) for the prevention of formation of condensation, temperature fluctuations, and for protection against frost within control and switch cabinets, as well as measuring equipment located in areas with explosion hazard, underground mines or mines susceptible to firedamp.



TECHNICAL DATA

TECHNICAL DATA			
Ex Protection type (Ex) II 2 GD Gases Dusts Mine applications	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66 I M2 Ex db I Mb		
Surface temperature	< +100 °C (+212 °F)		
Heating element	high performance cartridge		
Heating body	aluminium profile, silver anodised		
Connection	1 m silicone cable (halogen-free) 3 x 0.75 mm ²		
Connection PE	0.75 to 2.5 mm ²		
Mounting	clip for 35 mm DIN rail, EN 60715 for heating body size 120 x 60 mm and screw fixing with 2 plug-on flanges for all heating body sizes, optional widthwise mounting		
Fitting position	vertical airflow (connection on bottom)		
Operating/Storage temperature	-60 to +50 °C (-76 to +122 °F) / -60 to +85 °C (-76 to +185 °F)		
Operating/Storage humidity	< 90 % RH (non-condensing)		
Protection type/Protection class	IP66 / I (earthed)		
Approvals	EPS 16 ATEX 1 109 X IECEX EPS 16.0048X IN METRO DNV 18.0010 X EAC TC RU C-FR.F608.B.02639		

<u>. w</u> .		
T		× ×
ı	CREx 020 with clip fixing	CREx 020 with screw flange fixing

Art. No.	Hole spacing for screw flange fixing	Operating voltage	Heating capacity	Rec. pre-fuse T (time-delayed)	Dimensions (D x W x H)	Weight approx.
02051.0-00	225 mm	AC 230 V	50 W	0.5 A	120 x 60 x 180 mm	1.4 kg
02052.0-10 ¹	350 mm	AC 230 V	100 W	1.0 A	160 x 80 x 300 mm	2.8 kg
02051.9-00	225 mm	AC 120 V	50 W	1.0 A	120 x 60 x 180 mm	1.4 kg
02052.9-10 ¹	350 mm	AC 120 V	100 W	2.0 A	160 x 80 x 300 mm	2.8 kg

¹ only screw flange fixing