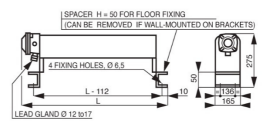


ATEX Heater radiator EEx dIIC T3 - Type 6010





Atex marking II 2 G Ex d IIC T3 and T4 EC type examination certificate ∷ LCIE 03 ATEX 6282X

Model Ex d IIC T3 (skin temperature of maxi 200°C on the heating element inside the steel casing with an ambient temperature from -20°C up to +40°C).

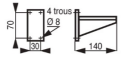
Room radiator type 6010 ATEX 94/9/CE certified, for heating of ATEX hazardous (ambient temperature from -20 up to 40°C, maximum humidity 95%).

Built with a set of heating monotubes mounted in a pocket, mounted in a coated steel housing.

- Control thermostat from 0 up to 50°C.
- Aluminium junction box IP55 IK7 with cable gland.
- Explosion-proof equipment of category 2 for surface industries usable risk areas 1 and 2, in gas environment of the group IIC whose temperature of self ignition is higher than 135°C(T4) or 200°C. (T4 heaters 375W/650W/900W 230V or 400V on request)

Special precautions must be taken to ensure a safe and appropriate use of this equipment. Please read the instruction manual previously.

Power	Туре	Article 230 V (Mono)	Article 3x 400 V	Length	Height	Depth	Weight kg
500 W	6010	-	Х	612 mm	275 mm	165 mm	10
750 W	6010	-	Χ	612 mm	275 mm	165 mm	12
1250 W	6010	104269	-	902 mm	275 mm	165 mm	18
2000 W	6010	104058	100678	1187 mm	275 mm	165 mm	24
Brackets	6008-20	112278	112278		150 mm	220 mm	0,9



Accessories for radiator type 6008, 6010, 6021 Pair of protected steel brackets for wall mounting. P/N. 6008-20 (weight 0,9 kg).

Y	+ + 4 trous	R
100	Ø 8	
	30	220

Specifications
Other executions (without thermostat) possible on request
Power supply 230 V(mono), 3x230V and 3x400V
Position installation horizontal on brackets or ground.
Wall mounting possible with brackets type 6008. (steel brackets painted)

