

ATEX cabinet cooler

Type of protection
Temperature class
Degree of protection
Certificates

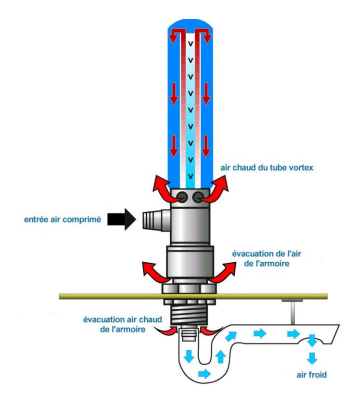


ISSeP06ATEX005



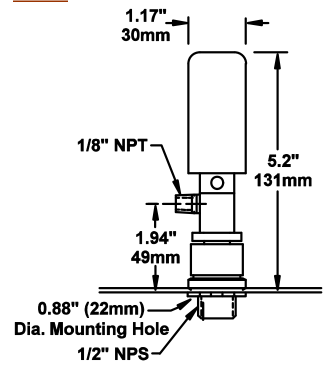
Description

The EXAIR cabinet cooler is an economical and reliable way to cool and purge electronic control panels. The EXAIR cabinet cooler consists of a vortex tube that produces cold air from compressed air. The cabinet cooler installs in minutes. IP54 cabinet coolers that go with the IP54 cabinet compliances are available in several capacities for small and large control cabinets. The vortex tube incorporated into the EXAIR cabinet cooler is made of stainless steel, thus resisting oxidation, corrosion and wear, and ensuring a long, maintenance-free life. All EXAIR cabinet coolers meet UL standards.



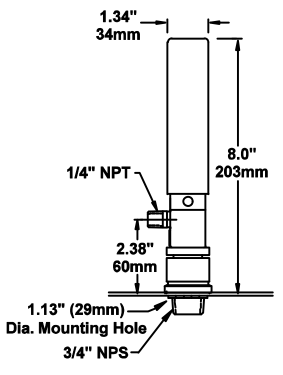


Variants

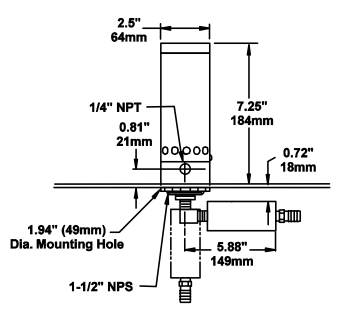




type 4208 nema12



type 4225 nema12



type 4725/30 nema 4x en acier inox



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Technical informations

Mounting Zone 2

Protection EEx II 3 G, EEx nAC [P] IIC T6 -20°C < T_A < 40°C

II 3 G, EEx nAC [P] IIC T5 -20°C $< T_A < 60^\circ$

Ex nAC [pz] IIC T6 -20°C $< T_A < 40$ °C

Ex nAC [pz] IIC T5 -20°C <T_A <60°C

CE Certificate

TÜV 03 ATEX 2095 X

T° ambiante

-20°C ...+40°C à T6

-20°C ...+60°C à T5

Housing Dimensions H x W x D: 120 mm x 122 mm x 90 mm

Materials Aluminum, epoxy painting, RAL 7035
Protection IP65 (ignoring the purge opening)

Specifications Alimentation AC: 230V, 115V 48 ..62 Hz DC: 24V

Consommation 2 VA, without solenoid valve
Relay contact terminal 1-4 free of potential

$$\begin{split} &U_m = 250 \text{VAC}, & I_m = 5\text{A à AC1}, & P_m = 1500 \text{VA} \\ &U_m = 250 \text{VAC}, & I_m = 1,2 \text{A à AC15} & P_m = 300 \text{VA} \\ &U_m = 30 \text{V DC}; & I_m = 4\text{A à DC1}, & P_m = 150 \text{W} \end{split}$$

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Solenoid valve Terminals 5/6
Diam. max wire 2,5 mm²

Pneumatic Pressure range 0 ... 22 mbar

The output voltage is equal to the input voltage, protected by fuse

