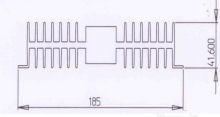


Condor Technology Ltd.

DATASHEET: ELECTRICAL SPACE HEATER - MODEL SP-(*)A







1 Application

Space-heaters for Non-hazardous locations are designed for

- Freeze protection
- Anti-condensation
- Temperature maintenance

2 Features and Advantages

- echnology Ltd. Self-limiting heating elements
- **Small dimensions**
- No moving parts, no maintenance required, therefore long lifetime
- Can be used for 110 / 240 VAC/DC

3 Description

All Cameo Space-heaters are designed around self-limiting heating elements. These semiconductor elements are saving power consumption.

Our Cameo Space-heaters are designed to heat the air inside an enclosure and indirectly the installed equipment. If properly selected for freeze protection, no thermostat will be needed.

When required in other applications, e.g. analyzers, it is normal practice to use our Space-Heaters in combination with our Fix-Therm96 thermostats (range from 10 °C up to 135 °C).

Do not cover the fins to guarantee free convection.

Copyright © Condor Technology Ltd. all rights reserved.



The information contained herein is believed to be reliable. Condor Technology Ltd. assumes no responsibility or liability whatsoever for any of the information contained herein.

4 Range

GSP-1A	Т3	ca. 115°C Surface temperature	250-25 Watt
GSP-2A	T4	ca. 105°C Surface temperature	250-25 Watt
GSP-3A	T4	ca. 90°C Surface temperature	250-25 Watt
GSP-4A	T4	ca. 70°C Surface temperature	250-25 Watt
High power m	odel:		
GSP-0AHP	T3	ca. 130°C Surface temperature	500-50 Watt

^{*} these temperatures are measured at 20°C ambient temperature.

5 Technical data

Power consumption 250-25 Watt or 500-50 Watt

Electrical cable 3 x 1 sqmm

Material cable Braided silicone (standard), non-braided optional Standard length Ca. 1 mtr. other lengths optional, on request

Other lengths To be specified

Overall dimensions 165 x 164 x 56 mm (LxWxH)

Weight Ca. 1600 g.

Material Black anodized aluminium

II2G Ex d IIC T3 or T4: II2D Ex tD A21 IP66 T 135 °C or EX protection class

T200 °C

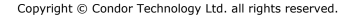
KEMA 01ATEX2124X and IECEx DEK 11.0017 Certification

Protect degree

Voltage AC/DC

110/240 - 60°C+ 90°C Ambient temp. range:





The information contained herein is believed to be reliable. Condor Technology Ltd. assumes no responsibility or liability whatsoever for any of the information contained herein.