

Condor Technology Ltd.

DATASHEET: ELECTRICAL DIRECT HEATER - MODEL LP-(*)A OR MODEL LP-(*)S





1 Application

Direct-heaters for Hazardous locations, designed for direct mounting onto e.g. manifolds etc.

- Freeze protection
- Anti-condensation
- Temperature maintenance

2 Features and Advantages

- Self-limiting heating elements
- Small dimensions
- No moving parts, no maintenance required, therefore long lifetime
- Suitable for T4 and T3 classifications
- Can be used for 110 / 240 VAC/DC

3 Description

All Cameo Heaters are designed around self-limiting heating elements. These self-limiting semi-conductor elements are saving power consumption. Our Cameo Direct-heaters are designed to heat the installed equipment. If properly selected for freeze protection, no thermostat will be needed.

Optional body # 5: 4 holes diam. 5,2 mm. available in Aluminium range. for easy mounting, at no extra charge

Alternative 316 Stainless Steel heaters can be delivered for the 100-10 Watt range. Also possible is an aluminium body with four holes drilled through (body # 5), for easy mounting.

Please see below for further technical data.

4 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.

LP-1A	T3	ca. 115 °C Surface temperature	100-10 Watt
LP-2A	T4	ca. 105 °C Surface temperature	100-10 Watt
LP-3A	T4	ca. 90 °C Surface temperature	100-10 Watt
LP-4A	T4	ca. 70 °C Surface temperature	100-10 Watt

High Power model:

LP-0AHP	T3	ca. 130 °C Surface temperature	200-20 Watt
---------	----	--------------------------------	-------------

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

5 Technical data

Power : 100-10 Watt or 200-20 Watt for High Power model

Electrical cable : 3 x 1 sqmm, braided std.

Material cable : Braided silicone (standard), non-braided optional

Standard length : Ca. 1 mtr. Other lengths optional Overall dimensions : 78 x 30 x 34 mm (LxWxH)

Weight : Aluminium heater ca. 350 g., 316 Stainless Steel 360 g.
Material : Black anodized aluminium (A) or 316 stainless steel (S)

Protection class : II2G Ex d IIC T4 or T3

: II2D Ex tD A21 IP66 T 135 °C or T 200 °C

Certification : KEMA 01ATEX2124X and IECEx DEK 11.0017

IP degree : IP 66 Voltage AC/DC : 110/240

Ambient temp. range : $-60 \,^{\circ}\text{C} \dots + 90 \,^{\circ}\text{C}$

Optional body #5 : 4 holes diam. 5,2 mm. available in Aluminium range.

for easy mounting, at no extra charge.

Additional Technical data for the High Power model LP-0AHP, T3, 120 °C:

Surface temperature : 200-20 Watt

Overall dimensions : 88x36x36 mm (LxWxH)

Material : Black anodized aluminium only

All other data : The same as the low power model



Copyright © Condor Technology Ltd. all rights reserved.

