

DLS3 2 Channel 4-20mA **Analog Output Module**

The DLS3 control add-on module device generates 2 output analog signals and is easily integrated with any unit utilizing a DLS3 control. The module communicates with the DLS3 control via RS485 (pre-configured). It is possible to generate voltage signals up to 10V and current signals up to 20mA, both active or passive loops.

The device guarantees high accuracy and stable measure versus time and temperature. It is housed in a rugged self-extinguishing plastic enclosure which can be easily mounted on an EN-50022 standard DIN rail.

Features

- 2 output channels (Configured as level or temperature, or other variable upon request)
- Outputs configurable as Voltage or Current
- Configurable through DLS3 control display or RS485.
- LED indication for easy identification of unit status
- High accuracy
- DIN rail mounting in compliance with EN-50022



USER INSTRUCTIONS

Mount the device on standard DIN rail somewhere near the unit. Power the unit with the provided power supply. Connect the RS485 cable to the RJ12 RS485 port on the back of the freezer. Configure the module for passive or active output or voltage output on the DLS3 control display. Wire your outputs.



TECHNICAL SPECIFICATIONS (TYPICAL @ 25 °C AND IN THE NOMINAL CONDITIONS)

OUTPUT (2 CHANNELS) WIRING DIAGRAMS Output Type Min Max **Current** mA 0 mA +20 mA 0 V **Voltage** Volt +10 V Active Connection Passive Connection Voltage Connection **Output Accuracy** 0 Current @ 25°C ± 2 uA 2 2 2 0 0 Voltage @ 25°C ± 10 mV 3 0 3 0 3 0 Thermal drift Current ± 1 uA / °C Load resistance Voltage ≥ 5 KΩ Current $\leq 500 \Omega$

GENERAL SPECIFICATIONS

Power supply voltage Power 18 Vdc Adapter Input Range 100-240 AC, 47 to 63Hz

ENVIRONMENTAL CONDITIONS

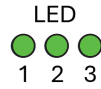
-10°C .. +40°C Operative temperature Storage temperature Humidity -10°C .. +40°C 10% .. 90% Humidity (not condensing) Maximum Altitude 2000 m Indoor Installation Category of Installation Ш Pollution Degree Material Self-extinguish plastic

IP Code IP20

Wiring wires with diameter 0.8÷2.1 mm² AWG14-18

Tightening Torque 0.5 N m Mounting

LED INDICATIONS



LED	COLOR	STATE	DESCRIPTION
1	GREEN	ON OFF	Device powered Device not powered
2	GREEN	ON OFF	Device is configured as passive. Device is not configured as passive.
3	GREEN	ON OFF	Device is configured as active. Device is not configured as active.