

# LAN-LAV

## Interface converter

## Spezifikation

The interface converter LAN-LAV offers a web surface and an SNMP interface for LAVALINE Systems.

The device monitors the ambient temperature and it communicates with the LAVALINE controller via RS232 interface.

The system information can be presented via the web surface. These Information and settings, such as alarm thresholds and battery characteristic, can be accessed by SMNP.



Picture may differ from actual device

### General

Electrical Safety EN 60950, VDE 0805

Isolation of the LAN-interface 1.5kV<sub>ac</sub>

### Electrical data

#### Input

Nominal voltage Feed by LAV-CON  
Voltage range 12 to 80V<sub>DC</sub>

#### Output

LAN-interface RJ45

#### Signals

Relay Analysis of two Relay signals

Temperature Rating of the ambient temperature

RS232 Interface to the LAV-CON

### Environmental conditions

Ambient temperature -25°C to +60°C, non condensing

### EMC

EMC-Emission EN 55022, class B

EMC-Immunity EN 55024

### Mechanical data

Case material Plastic

Protection IP 20

Dimensions 68x28x68mm (WxDxH)

Weight approx. <100 g

### Connections

In-/Output: -X1 DSUB 9 Pole Connector

LAN - connection RJ45

**Warranty** 24 months

**Order Code** LAN-LAV