Technical data sheet

LION power supply 36 W



Identification

Type LION-PS-24V-110V-36W-LUE

Part No. <u>800113</u>

Product version

Hardware revision D
Datasheet version 08

Use/Application/Properties

Description LION power supply for supplying the connected L-Bus² modules in the LION

system for use on rail vehicles.

Output power 36 W.

Bus interface

Bus system L-Bus²

Transmission medium Flat conductor, 14-pin

Connection type, incoming bus X30: Female connector IDE, 14-pin Connection type, continuing bus X31: Socket connector IDE, 14-pin

Diagnostics

Diagnosis indications Internal power supply (UL):

Aktive, LED green Error, LED red

Electrical isolation

Potential groups See diagram "Potential groups"

General

Dimensions (w × h × d) $66.0 \text{ mm} \times 160.0 \text{ mm} \times 63.0 \text{ mm}$

Weight/unit 0.398 kg Housing material Aluminum

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Installation place 1: closed electrical operating areas

2: driver's cabin and passenger area

Mounting DIN rail mounting

Installation position Installation position:

Any position or angle possible

Installation space:

Top: 5 mm (for assembly)
Bottom: 5 mm (for assembly)

Right/left: 0 mm

Technical data

Power output 36 W, peak output power: min. 50 W

Output voltage DC 24 V

Rated voltage U_N min. 24 V – max. 110 V Voltage range DC 14.4 V – 154 V

Efficiency 75 %

At 0.5*nominal output power min. 70 %

Inrush current Max. 6 A for 100 ms (at U_N 24 V)

Protection device Short-circuit protection

Overcurrent protection
Overtemperature protection
Polarity reversal protection
Short-term overvoltage protection

(Surge)

Protection device output Short-circuit protection

Overcurrent protection Overtemperature protection Overvoltage protection

Connection type X1

Push-In
Each 1 × 5-pin
0.20 mm² – 2.5 mm²
Stripping length: 10 mm
AWG 24 – AWG 12
Screwdriver: 3.5 × 0.6 mm

PE Connection X0: Screw M4

External protection Fuse B10 for power supply

Storage temperature range -40 °C ... +85 °C

Environmental service conditions

Altitude 2000 m

Operating temperature class OT4: -40 °C ... +70 °C Switch-on extended Operating ST1: OTx + 15 °C

temperature class

Temperature variation class H1: no requirements Shock/Vibration Category 1, class B

Class of supply voltage interruption S3: 20 ms
Supply change-over class C2: 30 ms
Degree of pollution PD2



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Over voltage category OV2

Socket and edge connector K2: Sockets for ICs and/or edge connectors are not used

Protective coating class PC2: lacquered on both sides

Degree of protection IP20

Failure Rate Prediction (MTBF)

Standards Electronic components – Reliability – Reference conditions for failure rates

and stress models for conversion: EN/IEC 61709

Failure Rates of Components - Expected values: SN 29500

Failure rate at +45 °C 647 fit
Failure rate at +45 °C 1545812 h

1 fit equals one failure per 10⁹ component hours

The indicated temperature is the mean component ambient temperature.

Comments The results are valid under following conditions:

Automotive environment or industrial areas without extreme dust levels and

harmful substances.

Continuous operation 8760 h per year.

Standards/Certifications

Standards EN 50155:2021: Railway applications – Rolling stock – Electronic equipment

EN 50121-3-2:2016+A1:2019: Railway applications – Electromagnetic

compatibility - Part 3-2: Rolling stock - Apparatus

EN 50124-1:2017: Railway applications – Insulation coordination – Part 1: Basic requirements – Clearances and creepage distances for all electrical

and electronic equipment

EN 61373:1999: Railway applications – Rolling stock equipment – Shock and

vibration tests

EN 61373:2010: Railway applications – Rolling stock equipment – Shock and

vibration tests

EN 61373/AC:2017: Railway applications – Rolling stock equipment – Shock

and vibration tests

Regulation No. EMC 06: Technical Rules on Electromagnetic Compatibility - Verification of radio compatibility of rail vehicles with railroad radio services

EN 45545-2:2020: Railway applications – Fire protection on railway vehicles

- Part 2: Requirements for fire behaviour of materials and components

Equipment/Spare parts

Accessories Included accessories

LION L-Bus² protective connector (dummy connector), part number 800202

LION L-Bus² 1:1 connection cable, part number 800203 1 × LION Set I/O plug-connector 5-pole, part number 800208

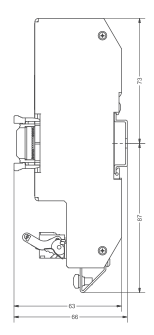
Optional accessories

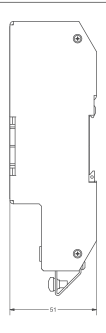
LION L-Bus² bus termination connector, part number 800201

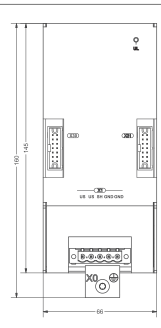
EMC-Shield clip set, part number 800204



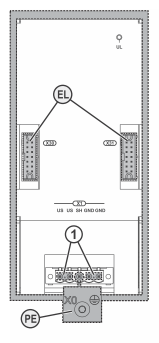
Dimensions







Potential groups



1.
DE Potentialgruppen
EN Potential groups
FR Groupes de potentiel

(PE): PE (X0), HOUSING, SH (X1.3)
Potential PE

(EL): L-BUS² (X30, X31), ELECTRONIC
Potential EL

(1): SUPPLY
(X1.1, X1.2, X1.4, X1.5)
Potential A

2.
DE Kapazitive Kopplung
EN Capacitive coupling
FR Couplage capacitif

ca. 9.5 nF: (PE) ⇔ (1)
ca. 4.7 nF: (EL) ⇔ (1)

3.
DE Trennspannung/
EN Isolating voltage/
FR Tension d'isolement

3.1
Basicissollerung/
Basic insulation/
Isolation de base
AC 1500 V: (PE) ⇔ (1)

3.2
Verstärkte Isolierung/
Reinforced insulation/
Isolation renforcée
AC 1500 V: (PE) ⇔ (EL)
AC 1500 V: (EL) ⇔ (1)