

DALI Repeater PS - 200mA - DIN rail (A69691)

Product description



- Device to enhance the maximum DALI cable length from 300m up to 600m.
- Enhancement and Transmission of the DALI-signals (bidirectional).
- Galvanic separation between DALI circuits.
- Either radially arranged network layout or cascaded system mounting operated with single master.
- cascading (Series wiring) of up to 3 repeaters
- The maximum amount of DALI-devices in the total network is limited to 64, the devices can be divided on the sub-circuits freely.
- For each subordinate DALI circuit, a separate bus power supply is needed. (DALI PS)
- Type with integrated power supply available
- Repeater PS: Test button for simple function check of all DALI bus ballasts.
- Repeater PS: Module for DIN rail mounting and for remote ceiling installation available

Technical information

input: L, N

input type	supply, mains- voltage
marking terminals	L, N
input voltage range	120Vac ... 240Vac +/- 15%
max. input supply current	40mA (@120Vac), 20mA (@240Vac)
input supply frequency	50Hz / 60Hz
max. power consumption	5,3W
startup time	250ms

input: DA, DA

input type	DALI control input
marking terminals	DA, DA
input voltage range	9,5V ... 22,5V
current consumption DALI	2mA

DALI Repeater PS - 200mA - DIN rail (A69691)
output: DA+, DA-

output type	DALI / DALI supply
marking terminals	DA+, DA-
input voltage range	12Vdc ... 20,5Vdc

guaranteed DALI supply current	200mA
open circuit proof	yes
short circuit proof	yes

insulation data:

impulse voltage category	II
pollution degree	2
rated insulation voltage	250V
insulation DALI-input / DALI output(DA+, DA-) DALI-input / supply (L,N)	reinforced isolation
insulation test voltage DALI- output/mains	3000Vac

environmental conditions:

storing and transportation temperature	-20°C ... +75°C
operational ambient temperature	-20°C ... +60°C
rel. humidity, none condensing	15% ... 90%

general data:

dimensions (l x w x h)	98mm x 17,5mm x 56mm
mounting	DIN rail integration in class II devices
rated max. temperature tc	75°C
protection class	II in intended use
protection degree housing	IP40
protection degree terminals	IP20

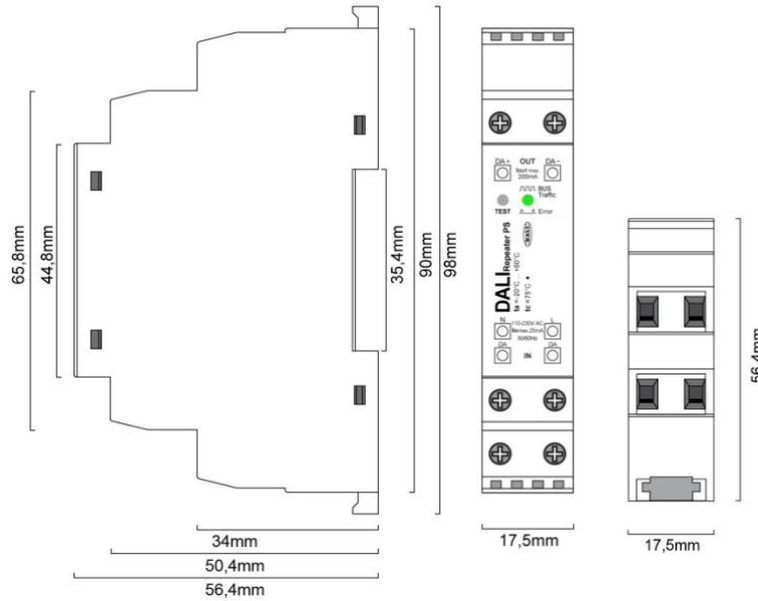
terminals:

connection type	screw connector
wire size solid core	0,5 ... 2,5 mm ² (AWG20 ... AWG14)
wire size stranded wired	0,5 ... 2,5 mm ² (AWG20 ... AWG14)
wire size using wire end ferrule	0,25 ... 1,5 mm ²
stripping length	7 mm / 0,27 inch
locking torque	0,5Nm
release of wire	open screw

DALI Repeater PS - 200mA - DIN rail (A69691)

standards:

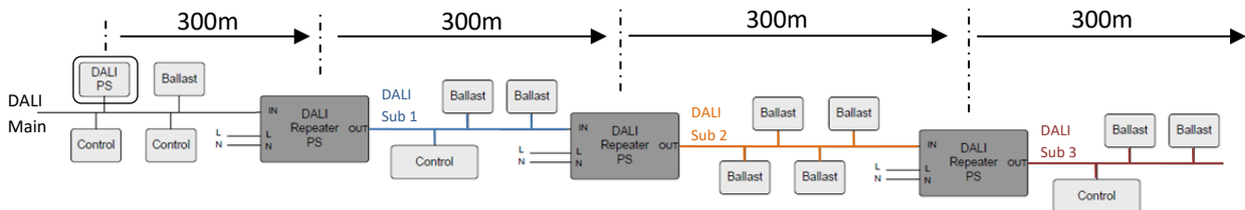
DALI	EN 62386-101
EMC	EN 61547 EN 50015 / IEC CISPR15
safety	EN 61347-2-11 EN 61347-1
markings	CE



DALI Repeater PS HS dimensions DIN rail

Wiring diagram

Figure shows a typical application to extend the wiring length of the DALI installation. Cascading of up to 3 repeaters is possible (multi-master operation over several sections possibly restricted). The wiring must be carried out in the corresponding cable cross-section.



application example: increase wiring length