### Data sheet LF-FAM LON

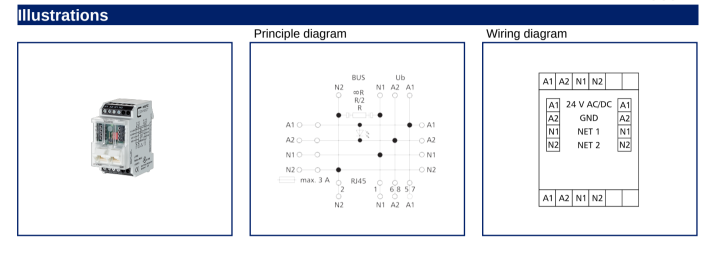


Page 1/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D

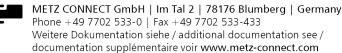


#### See enlarged drawings at the end of document

#### **Product specification**

Switch-on module for bus connection, supply voltage and adjustable bus termination. The switch-on module was developed as wiring help for supplying the supply voltage and a two-wire bus to the LON bus modules. The supply voltage and the two-wire bus are led to the upper part of the housing over a sturdy terminal block with a cross section of max. 2.5 mm<sup>2</sup> and connected to the modules by means of the jumper. Using a suitable interface cable, the two-wire bus can be connected to a PC over the two RJ45 jacks. A bus terminating resistor of 52.3 Ohm (R/2) for free network topology and 105 Ohm (R) for line topology can be set by means of the jumper under the removable cover. Suitable for decentralized mounting on DIN TH35 rail according to IEC 60715 in electrical distribution cabinets.

· Connection with screw type terminal blocks





### Data sheet LF-FAM LON

. . . . . .



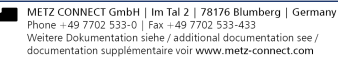
Page 2/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D

24 V AC/DC +/- 10 % (SELV)
5 mA
100 %
2.5 A
3 A
35 mm x 69.3 mm x 67 mm
1.378 in. x 2.728 in. x 2.638 in.
73 mm
75 g
Standard rail TH35
any
Screw type terminal blocks
green LED
4-pole
max. 1.5 mm <sup>2</sup> / max. 16 AWG
max. 1 mm <sup>2</sup> / max. 18 AWG
max. 1.4 mm - min. 0.3 mm
0.34 mm <sup>2</sup> - 2.5 mm <sup>2</sup> / AWG 22-12
0.25 mm² - 2.5 mm² / AWG 22-12
0.25 mm <sup>2</sup> - 2.5 mm <sup>2</sup> / AWG 22-12
0.5 Nm
8 mm





### Data sheet LF-FAM LON



Page 3/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D

### **Technical Data**

Connection for external display modules	
RJ45 jack contact 1	N1
RJ45 jack contact 2	N2
RJ45 jack contact 5 and 7	A1
RJ45 jack contact 6 and 8	A2
Material	
Material - Housing	Polyamid 6.6 V0
Color	gray
Material - Terminal block	Polyamid 6.6 V0
Material - Covers	Polycarbonat
Protection category according to IEC 60529	
Protection category - housing (acc. to IEC 60529)	IP40
Protection category - terminal blocks (acc. to IEC 60529)	IP20
Temperature range	
Operating	
Temperature - Operating °C	-5 °C - 55 °C
Temperature - Operating °F	23 °F - 131 °F
Storage	
Temperature - Storage °C	-20 °C - 70 °C
Temperature - Storage °F	-4 °F - 158 °F
Classifications	
ETIM 7.0	EC000634
ETIM 8.0	EC000634
ETIM 9.0	EC000634
Software and additional documents	
Software and documentation	Further documentation is available for free download at www.metz- connect.com





Data sheet LF-FAM LON



Page 4/7

P/N 11087913

EAN 4250184135906 2023/06/23

Version: D

Accessories		
P/N	Designation	
110486	HUB DC	
31135104	Typ 135 RIACON 135_3.5	





Data sheet LF-FAM LON



We realize ideas

Page 5/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D

Accessories from		
P/N	Designation	
1108501319	LF-DI4 LON	
110850131970	LF-F-DI4 LON	
1108511319	LF-DI10 LON	
110851131970	LF-F-DI10 LON	
1108511319IP	LF-DI10-IP65 LON	
1108521321	LF-DO4 LON	
110852132170	LF-F-DO4 LON	
1108521321IP	LF-DO4-IP65 LON	
11085313	LF-AI8 LON	
1108531370	LF-F-AI8 LON	
11085413	LF-AOP4 LON	
1108541370	LF-F-AOP4 LON	
11085413IP	LF-AO4-IP65 LON	
1108551326	LF-DIO4/2 LON	
110855132670	LF-F-DIO4/2 LON	
1108551326IP	LF-DIO4/2-IP65 LON	
1108561326	LF-DM4/4 LON	
110856132670	LF-F-DM4/4 LON	
11085713	LF-AM2/4 LON	
1108571370	LF-F-AM2/4 LON	
11085813	LF-SI4 LON	
1108581370	LF-F-SI4 LON	
11085913	LF-TP LON	
1108591370	LF-F-TP LON	
1108601332	LF-CI4 LON	
110860133270	LF-F-CI4 LON	
11086105IP	LF-TI-IP65 LON	
11086213	LF-TO4 LON	
1108621370	LF-F-TO4 LON	
11086313	LF-DI230 LON	
1108631370	LF-F-DI230 LON	







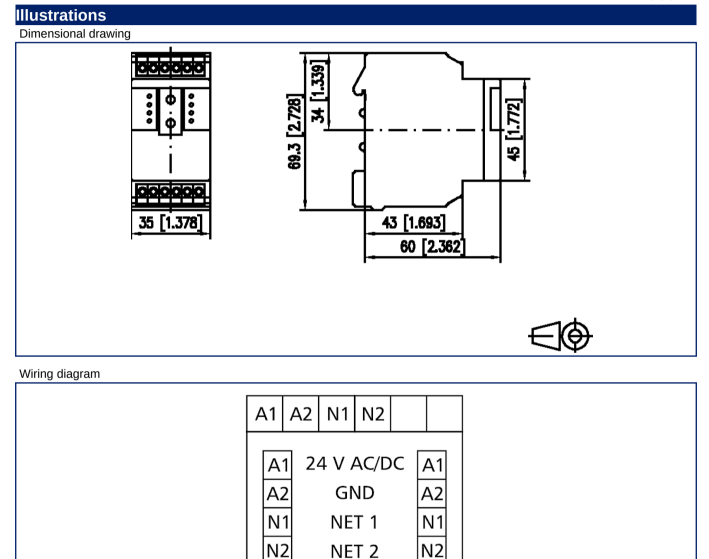
We realize ideas

Page 6/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D





**C** | Logline

**LF-FAM LON** 

Data sheet

A1

A2

N1

N2



### Data sheet LF-FAM LON



Page 7/7

#### P/N 11087913

#### EAN 4250184135906

2023/06/23 Version: D

