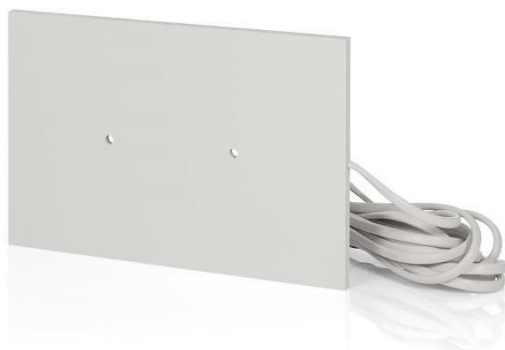


## Data sheet

### **LF Additional Antennas Basic** **V311-201 LFA-100 surface mount** **V311-202 LFU-100 flush-mounted**



**Abbildung 1** LFA-100 Aufputz



**Abbildung 2** LFU-100 Unterputz

## 1 General description

The Basic LF additional antenna can optionally be used instead of the LF antenna already integrated in the Basic read-receive unit.

## 2 Function

If the LF additional antenna is combined with a read-receive unit, it generates a spherical detection field.

## 3 Table data

Dimensions (WxHxD)	125 mm x 202 mm x 8 mm surface mount, 125 mm x 190 mm x 8 mm flush mount
Housing color	white
Material housing	Plastic
Weight LFA-100	634g
Weight LFU-100	566g
Maximum field range	4 m (radius)
Supply cable	10 m, 2 x 0.75 mm <sup>2</sup>

## 4 Related articles

LF Auxiliary Antenna Compact LFD-200, LF Auxiliary Antenna Compact for Suspension with Ceiling Canopy LFD-200, Ring Loop 30cm, Ring Loop 1,5m

## 5 Further specifications

Parallel or series operation of several antennas is not intended.

The LF additional antenna LFA-100 (V311-201) is intended for surface mounting.

The LF additional antenna LFU-100 (V311-202) is intended for flush mounting.

The content has been compiled with the utmost care and is based on information that is considered reliable. However, no liability can be assumed for its correctness.

### **Copyright**

© 2020, Martin Elektrotechnik GmbH. All rights reserved. This publication may not be reproduced in whole or in part, stored in a retrieval system, or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without the prior written permission of Martin Elektrotechnik GmbH.

### **Disclaimer**

We endeavor to develop, manufacture, and document our products and corresponding documentation with the greatest possible care.

However, Martin Elektrotechnik GmbH assumes no obligation or warranty with respect to the contents of this documentation and specifically disclaims any liability for merchantability or fitness for a particular purpose.

In addition, Martin Elektrotechnik GmbH reserves the right to revise this publication and to make changes from time to time without obligation of Martin Elektrotechnik GmbH to notify any person of such revisions. The latest version of these operating instructions can be downloaded from the Internet at [www.martin.care](http://www.martin.care)