

V120-100 Reading/receiving unit | LF+HF | TCP/IP | Plug and socket installation power supply unit



Description

The reading/receiving unit consists of two components combined in one housing. Accordingly, the item also fulfils two different tasks: The reading unit (LF) generates a spherical electromagnetic detection field. This "wakes up" sleeping transponders from their stand-by mode as soon as they are brought into the field. At the same time, the reading unit transmits its identification number (LF-ID) to the transponder. The transponder in the field sends its own identification number (tag ID) as well as the received LF ID to the second component - the receiving unit (HF). The received data is processed and sent from the receiving unit via potential-free contacts to the in-house nurse call system or mobile PPE/DECT systems. HF dependencies can be realised by external devices (reed contacts, etc.). Detection range adjustable **up to 6m in radius**. Safe three-dimensional detection of transponders as well as simultaneous detection of several transponders in the detection field possible. The detection field automatically adjusts itself if, for example, it has been distorted or shifted by the insertion of a large metal object.

There is always battery monitoring of the transponders in the detection field: the transponder signals when the battery capacity falls below 10%. TCP/IP for network solution included.



Data table

Dimensions PCB LF (WxHxD)	80 x 100 x 17 mm		
Radio frequency	125 kHz detection field, 868 MHz communication frequency		
Power supply	12-26 V (DC)		
Current consumption at 12V DC	100 mA to 200 mA (depending on the range setting)		
Current consumption at 24V DC	50 mA to 100 mA (depending on the range setting)		
Weight	72g		
Connections	Connection LF antenna		
	HF antenna connection socket (optional)		
	2 x optocoupler input		
Dimensions PCB HF (WxHxD)	80 x 100 x 19 mm		
Power supply	10-36 V (DC)		
Current consumption at 12V DC	100 mA (with X-port connected up to 200 mA)		
Current consumption at 24V DC	50 mA (with X-port connected up to 100 mA)		
Frequency	868 MHz communication frequency		
Weight	63 g		
Connections	3 x relay		
	RF module slot (RFM 22/23)		
	2 x optocoupler inputs, X3.10, X3.11		
Dimensions TCP/IP (X-Port) (WxHxD)	33.9mm x 14.5mm x 18.3mm		
Weight TCP/IP plug-on board	14 g		
Operating temperature	-40°C to +85°C normal mode / -40 to +75°C high performance mode		
Power supply	3.3V		
Ser. Speed	921,600 baud		
Housing dimensions (WxHxD)	230 x 143 x 34.5 mm		
Total weight	531 g		
Degree of protection	IP 42 - not suitable for outdoor installation		
Housing colour	RAL 9010 white (OEM version); RAL 7016 anthracite		
Material	ABS PA 765		
Cable inlets	Several predetermined breaking points for cable inlets available		



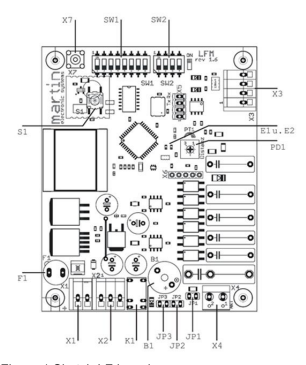


Figure 1 Sketch LF board

X1.1	+ 10-36V	X2.1	K3 Schließer
X1.2	GND	X2.2	K3 Pol
7.1.2	0110	X2.3	K3 Öffner
X6.1	IMCLR	X2.4	K2 Öffner
X6.2	+ 5V	X2.5	K2 Pol
X6.3	GND	X2.6	K2 Schließer
X6.4	SD	X2.7	K1 Öffner
X6.5	SC	X2.8	K1 Pol
		X2.9	K1 Schließer
X3.1	+5V		
X3.2	Out1	V-52:	
X3.3	Out2	JP1	gesetzt: Beeper ist aktiv
X3.4	Out3	JP2	gesetzt: Relais K3 ist aktiv
X3.5	Out4	E1	LED (grün) 3,3Volt
X3.6	Out5	E2	LED (grūn) HF-Aktivitāt
X3.7	Out6	E4	LED (orange) Störung/Service
X3.8	Gnd		
X3.9	opto -	SW1	DIP-Schalter 8-stellig
X3.10	optoin 1	SW2	DIP-Schalter 8-stellig
X3.11	optoin 2	1900	
X3.12	+5V	S1	Programmierungstaste
		S2	Programmierungstaste
X5.0	nicht belegt	SG1	Signalgeber
X5.1/X5 .2	Sub-B/C/E Steckmodul	0.00	•
X5.0.3/ X5.1.3	GND	X7	Steckplatz für RF- Modul(RFM22/23)

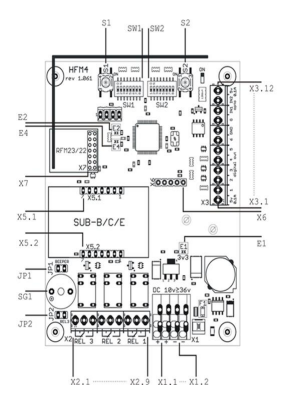


Figure 2 Sketch HF board



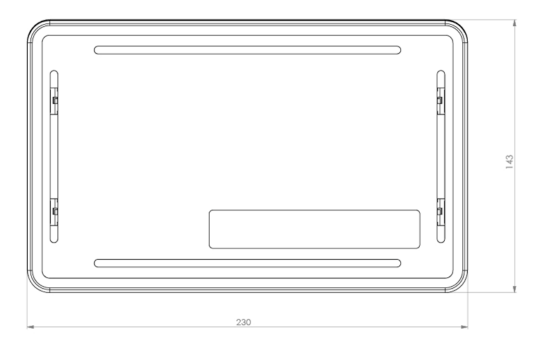


Figure 3 Sketch housing front view

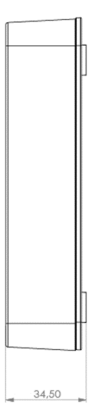


Figure 4 Sketch housing side view



Martin Elektrotechnik GmbH hereby declares that the article V120-100 is in conformity with Directives 2014/53/EU, 2014/35/EU, 2014/30/EU. The full text of the EU Declaration of Conformity is available at the following website: https://martin-elektrotechnik.freshdesk.com/support/solutions

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 accuracy.

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

It is our endeavour 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 athttp://ticket.martin.care/support/home.