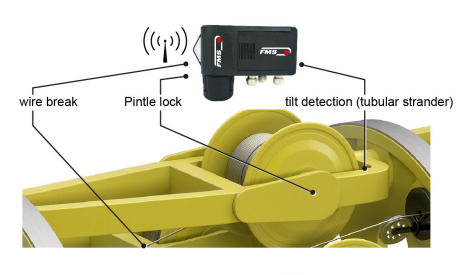


FMS-cradleGUARD™ Operating Manual and Installation Instructions

Wireless Signal Transmission from Cradle to Control Station

Document Version 2.91 Firmware Version 0.72

Published / Author 05/2023 / NS





Diese Bedienungsanleitung ist auch in Deutsch erhältlich. Bitte nehmen Sie mit der nächstgelegenen FMS Niederlassung Kontakt auf.



1 Content

	CONTENT	∠
2	SAFETY INFORMATION	3
	2.1 Presentation of Safety Information	3 3
3	PRODUCT INFORMATION	5
	3.1 Functional Description	5 5
4	INSTALLATION	7
	4.1 As-delivered Condition	7 8 9 11
5	DISPLAY AND OPERATION	
	5.1 Configuration on the Device	16 18
6	TECHNICAL DATA	26
	FMS-cradleGUARD.R Receiver Module	26
7	DIMENSIONS	27
	7.1 FMS-cradleGUARD.R Receiver Module	28
_	TROUBLESHOOTING FAC	20



2 Safety Information

All safety information, operating and installation regulations listed here ensure proper function of the device. Safe operation of the systems requires compliance at all times. Noncompliance with the safety information or using the device outside of the specified performance data can endanger the safety and health of persons.

Work with respect to operation, maintenance, retrofit, repair, or setting of the device described here must only be performed by expert personnel.

2.1 Presentation of Safety Information

2.1.1 Danger that Could Result in Minor or Moderate Injuries





Danger, warning, caution

Type of danger and its source

Possible consequences of nonobservance

Measure for danger prevention

2.1.2 Note Regarding Proper Function



Note

Note regarding proper operation

Simplification of operation

Ensuring function

2.2 General Safety Information





Flying parts

If the battery cover is not secured correctly, it can be ejected in the case of rotating machines.

Tighten the screws of the cover sufficiently.



Changes or modification to this device that have not been expressly approved by FMS AG, will result in the approval for operation of this device being voided.





The function of this system is only ensured with the components in the specified layout to one another. Otherwise, severe malfunctions may occur. Thus, the installation information on the following pages must be followed.



The local installation regulations ensure the safety of electrical systems. They are not considered in these operating instructions. However, they must be met.



Electrical connections must be implemented by an expert.



All system components are sensitive components that can be damaged in the case of improper installation! Installation must be performed by trained service personnel!

16.05.2023 4



3 Product Information

3.1 Functional Description

The FMS-cradleGUARD consists of two different system components. A transmission module (FMS-cradleGUARD.T) per cradle contains terminal blocks for up to 3 sensors and the radio module. The radio frequencies can be clearly separated and ensure operational safety. The receiver module (FMS-cradleGUARD.R) outside of the machine receives the signals of the individual transmission modules and indicates their status in plain text on the display. The integrated relay outputs can be connected directly to the PLC and a warning indicator. The system can be conveniently configured via the web interface using a browser.

3.2 System Requirements

The FMS-cradleGUARD is an independent system. Respective sensors must be present on the machine.

3.3 Main Components

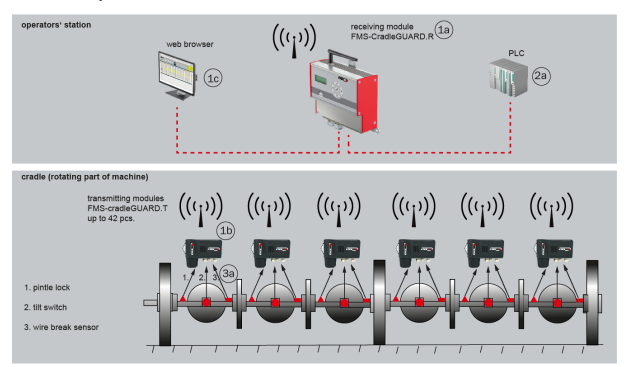


Figure 1: FMS-cradleGUARD Main Components FMS_cradleGUARD_BA_Manual.ai



Main comp	Main component designations			
Item	Description			
Item 1	FMS-cradleGUARD system components			
1 a	Receiver module FMS-cradleGUARD.R, status display for up to 42 transmission modules			
1 b	Transmission module FMS-cradleGUARD.T with inputs for sensors, incl. rechargeable battery			
1 c	Alternative status indicator and configuration via web interface			
Item 2	Connection to main control			
2a	Connection to PLC, relay outputs			
Item 3 Sensors on spool cradle				
3a	Up to 3 per FMS-cradleGUARD.T transmission module or per cradle			
not shown	24 VDC connection for FMS-cradleGUARD.R receiver module, Ethernet cable, etc.			

Table 1: Main Components

3.4 Scope of Supply

Scope of supply:

Receiver module FMS-cradleGUARD.R, transmission module(s) FMS-cradleGUARD.T, rechargeable battery, charger

The following is not included in the scope of supply:

Sensors, switches (including cables), installation material; installation and start-up: our experts will assist you upon request

Accessories:

Spare batteries and chargers as required, 24 VDC power supply for FMS-cradleGUARD.R receiver module, patch cable for the connection of receiver module and (e.g.) laptop for configuration via web interface.

Option:

FMS-cradleGUARD.T.24VDC version, for connection to existing 24 VDC power supply (required on all cradles). No batteries, no chargers required



4 Installation

4.1 As-delivered Condition

FMS-cradleGUARD.R Receiver Module

- IP address 192.168.000.090
- Radio channel preset

FMS-cradleGUARD.T Transmission Module(s)

- Radio channel preset
- To keep them apart, the individual transmission modules are labeled with individual ID. The ID can be found on a label on the housing.
- The batteries are enclosed and must be inserted.

4.2 Preparation

When installing the system components, the following conditions must be met to ensure proper function.



The components may not be subjected to loads outside of the specified values during installation and operation later.



The fastening points for supporting the components must be designed correctly. Pay attention to proper installation of the FMS-cradleGUARD.T transmission modules on the machine.



The sensors must be connected electrically correctly.



4.3 Installation of the FMS-cradleGUARD.T Transmission Module

The receiver modules must be installed on the cradle on a flat surface. The contact surfaces must be as even as possible.

Use the enclosed fastening brackets for installation.

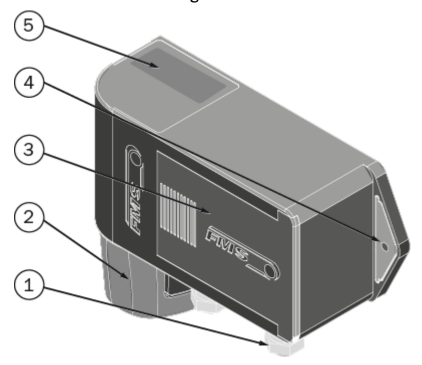


Figure 2: FMS-cradleGUARD.T FMS_cradleGUARD_BA_Manual.ai

FMS-cradleGUARD.R			
Item	Description		
1	Pg-glands for cable connections		
2	Rechargeable battery with quick connector		
3	Sliding door		
4	Fastening lug		
5	Type label		

Table 2: FMS-cradleGUARD.R





Battery access

Ensure easy access to the battery when selecting the installation location.



Installation direction

During alignment of the housing, make sure that the side with the electrical connections and the battery points downwards if possible.



In the case of small machines and light-weight cradles, make sure that the additional weight of the transmission module may have to be compensated to avoid any imbalance.

We recommend a centered installation of the receiver modules on the cradle to avoid this effect.

4.4 Electrical connection of the FMS-cradleGUARD.T and FMS-cradleGUARD.T.24VDC transmission modules

We recommend a cable with $3 \times 0.5 \text{ mm}^2$ for the sensor connection. The cables must be routed separately from power cables.

If you choose to use the 24 VDC power supply, please make sure to use a cable 3 x 0.5 mm².

First, remove the cover on the connection side. Next, the board with the terminal blocks can be pulled as far as it goes.

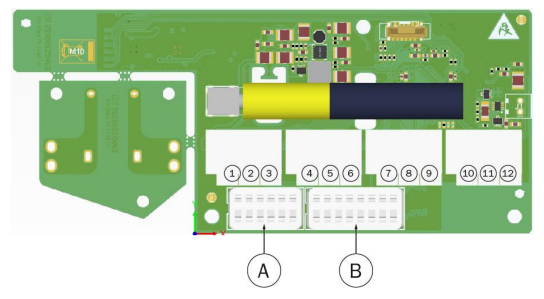


Figure 3: FMS-cradleGUARD.T Terminal Designation and Connection FMS_cradleGUARD_BA_Manual.ai





Designation of sensors

You can modify the below stated names (Pintle,...) of the sensors via the web browser.

FMS-cradle	FMS-cradleGUARD.R				
Item	Description				
1 to 3	Sensor 1 - PINTLE LEFT (pintle lock left)				
	Terminal 1: +12 VDC power supply (can be measured using an oscilloscope only) Terminal 2: Signal / switch Terminal 3: GND / reference				
4 to 6	Sensor 2 – PINTLE RIGHT (pintle lock right)				
	Terminal 4: +12 VDC power supply (can be measured using an oscilloscope only) Terminal 5: Signal / switch Terminal 6: GND / reference				
7 to 9	Sensor 3 - WIRE BREAK				
	Terminal 7: +12 VDC power supply (can be measured using an oscilloscope only) Terminal 8: Signal / switch Terminal 9: GND / reference				
10 to 12	Optional 24 VDC (18 to 36 VDC) power supply, substitutes batteries				
	Terminal 10: +12 VDC Terminal 11: GND Terminal 12: PE				
not shown	Battery compartment				
Α	Dip switch for channel assignment (do not change!)				
В	Dip switch for setting the ID (do not change!)				

Table 3: Terminal Block for FMS-cradleGUARD.T Sensors



Do not manipulate the Dip switches!

Changing the Dip switches will result in the loss of the radio connection.



4.4.1 Specifications for sensors and switches (not relefant for FMS-cradleGUARD.T.24VDC)

There are some specifications for sensors that must be met to guarantee full functionality of the system.

We recommend a cable with $3 \times 0.5 \text{ mm}^2$ for the sensor connection. The cables must be routed separately from power cables.

Spezification sensors and switches		
Feature	Description	
Time delay before availability	≤ 70 ms	
Current drain	As small as possible, 10 to 15 mA	
Power supply	10 to 36 VDC	
Dimensions	Length between 30 to 70 mm	
Electrical connection	Open cable ends, no connector	

Table

4: specifications sensors

Samı	Samples sensors					
OEM	Туре	Output	M8 flush	M8 n. flush	M12 flush	M12 n. flush
IFM	PNP	NO	IE5121	_	IF5297	IF5329
IFM	PNP	NO	IE5072	_	IF5188	IF5249
IFM	NPN	NO	IE5123	_	IF5305	IF5337
IFM	NPN	NO	IE5082	_	IF5200	IF5251
IFM	PNP	NC	IE5122	_	IF5301	IF5333
IFM	PNP	NC	IE5078	_	IF5219	IF5250

Table 5: example list sensors



Ausgang Öffner Output NC Normally Closed

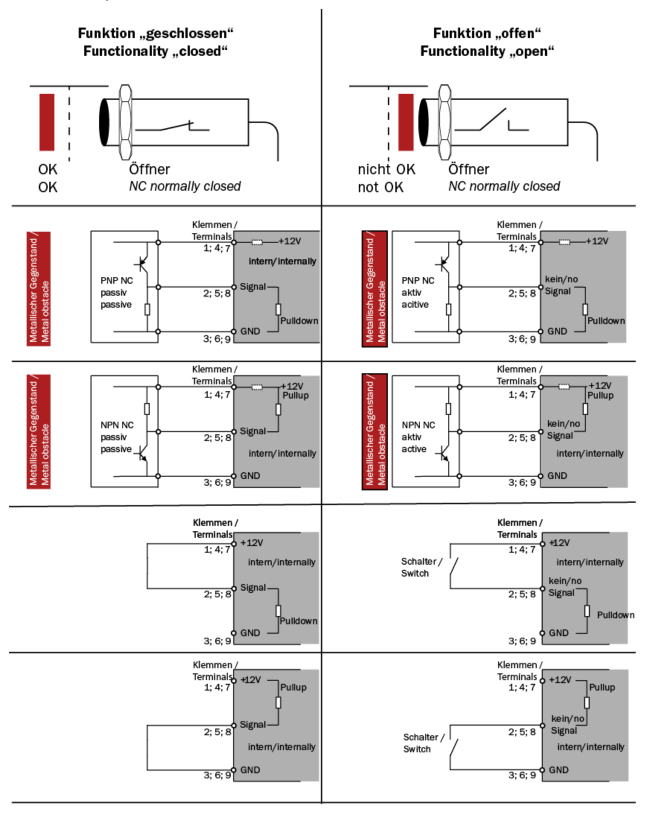


Figure 4: sensor connection Normally Closed

FMS_cradleGUARD_BA_Manual.ai



Ausgang Schliesser Output NO Normally Open

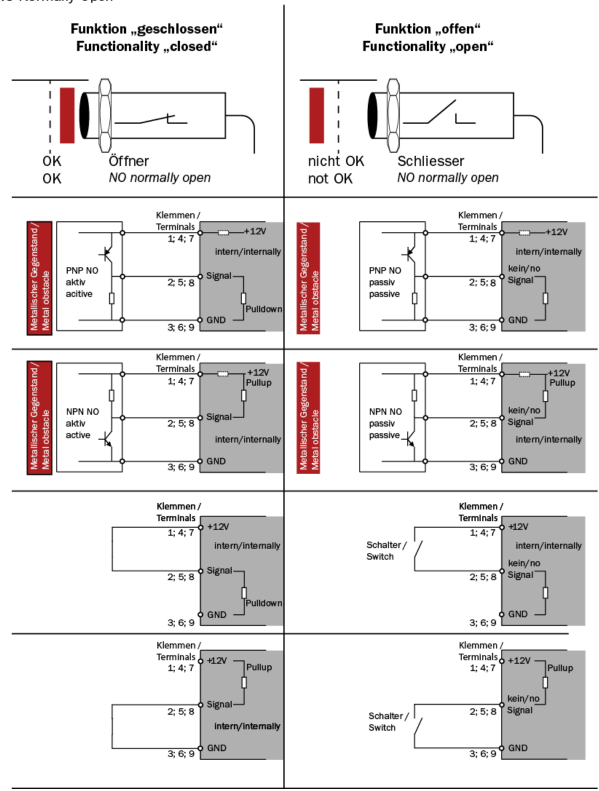


Figure 5: sensor connection Normally Open

FMS_cradleGUARD_BA_Manual.ai



4.5 Electrical Connection of the FMS-cradleGUARD.R Receiver Module

First, remove the cover from the front side of the component for the connection. The cover is secured with 4 countersunk-head screws.

We recommend a $3 \times 0.5 \text{ mm}^2$ cable for the power supply. The cable must be routed separately from the power cable.

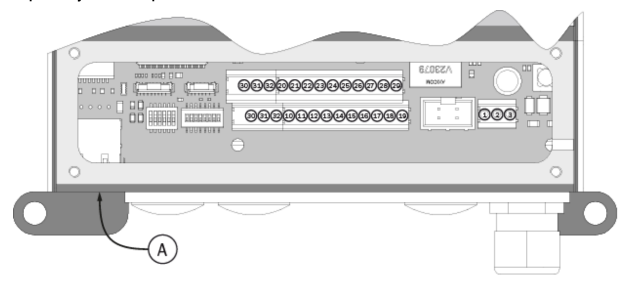


Figure 6: Electrical Connection of the FMS-cradleGUARD.R FMS_cradleGUARD_BA_Manual.ai

Electrical connection of the FMS-cradleGUARD.R		
Item	Description	
1	24 VDC (18 to 36 VDC)	
2	GND	
3	PE	
16, 26	Relay 1/1 - 1/2	
17, 27	Relay 2/1 - 2/2	
18, 28	Relay 3/1 - 3/2	
19, 29	Relay 4/1 - 4/2	
Α	RJ45 socket for Ethernet	

Table 6: Electrical Connection of the FMS-cradleGUARD.R



5 Display and Operation

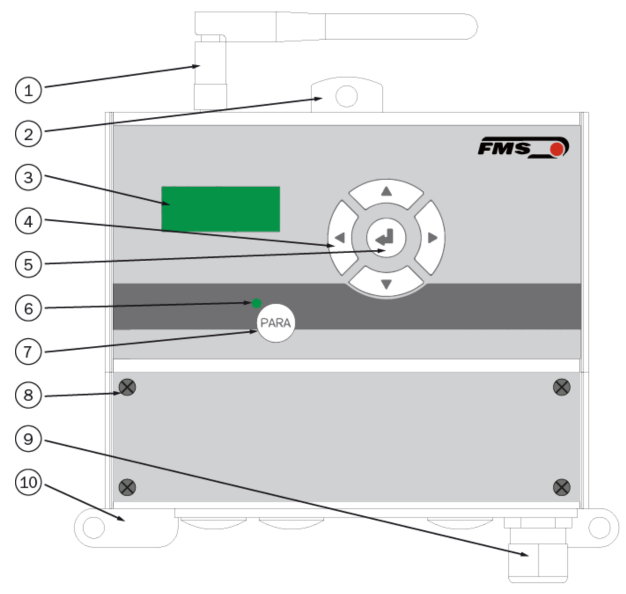


Figure 7: Control Panel and Display

FMS_cradleGUARD_BA_Manual.ai

FMS-c	FMS-cradleGUARD.R		
Item	Description		
1	Antenna		
2	Upper fastening lug		
3	Display		



FMS-c	FMS-cradleGUARD.R			
Item	Description			
4	Navigation keys			
	Left – Scroll parameter list to the left			
	Right – Scroll parameter list to the right			
	Up – Increase parameter value			
	Down - Decrease parameter value			
5	Enter key			
	Select parameter, confirmation			
6; 7	Menu key, status LED			
	By pressing and holding the menu key (> 3 seconds), you can enter the configuration menu of the system parameters. The status LED lights up until you exit the menu by pressing and holding the menu key again (> 3 seconds).			
8	Cover with 4 fastening screws			
9	PG gland for cable feed-through (24 VDC)			
10	Lower fastening lug			

Table 7: FMS-cradleGUARD.R

5.1 Configuration on the Device

Only a basic parameter can be set on the device. The configuration itself has to be done via the web interface.

By pressing and holding the menu key (> 3 seconds), you can enter the menu of the system parameters.

- By pressing on the "left" and "right" keys, you can navigate through the parameter list.
- By pressing the enter key, you select the system parameter to be changed.
- Now, the name of the parameter to be changes is flashing
- By pressing the "up" and "down" keys, the parameter value can be changed.
- By pressing the enter key, you confirm your input and the changed value is saved.
- Press and hold the menu key again (>3 seconds) to exit the menu. If nothing is entered on the device, the menu is automatically exited after 60 seconds.



System Parameters			
Parameter	Description		
IP address	The IP address must be entered in 4 blocks.		
	Min.	0	
	Max.	255	
	Default value	192.168.000.090	
Subnet	The address must be	entered in 4 blocks.	
	Min.	0	
	Max.	255	
	Default value	255.255.255.0	
Gateway	The address of the ga	teway must be entered in 4 blocks.	
	Min.	0	
	Max.	255	
	Default value	255.255.255.0	
Language	Language Display language on the device displa		
	Min.	German	
	Max.	English	
	Default value	English	
CustomNa Customized designation of sensors		on of sensors	
	Min.	disabled	
	Max.	enabled	
	Default value	disabled	



System Parameters				
Parameter	Description			
T cycle	Cycle time for communication between transmitter and receiving modules			
	Cycle time «Auto»			
	Here the cycle time is automatically reduced to 20 ms per transmitter module. E.g. with 8 connected and configured transmitter modules the cycle time is set to:			
	8 x 20 ms = 160 ms			
	Min. Auto (only recommended who using the FMS-cradleGUARD.T.24VDC) 840 ms (only recommended using the FMS-cradleGUARD.T.24VDC)			
	Max. 8400 ms			
	Default value 8400 ms			

Table 8: System Parameters

5.2 Display

If configured sensors or switches are activated this will be shown on the display.

cradleGU	System
V0.09	OK

Figure 8: Display during start-up and without error

FMS_cradleGUARD_BA_Manual.ai

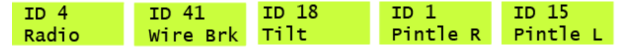


Figure 9: various error messages

FMS_cradleGUARD_BA_Manual.ai

Line 1 - individual ID of the transmission module FMS-cradleGUARD.T

Line 2 - specific error message

If multiple errors occur at the same time, the display will switch and indicate all errors in sequence.



5.3 Configuration via Web Interface

The system can be integrated in an Ethernet network and configured via a browser (e.g., Internet Explorer 8 or higher). The FMS-cradleGUARD.R receiver module has a static IP address, which can be set via the control panel. The IP address is not automatically obtained via DHCP.

Alternatively, the system can be configured using a desktop or laptop computer via a peer-topeer connection. However, the computer must be disconnected from the network and have a static IP address for this purpose. The static IP address must not be identical with the IP address of the receiver module.

Follow the instructions as soon as the connection is established:

- Open a browser (e.g., Microsoft Internet Explorer, Mozilla Firefox, etc.)
- The default address of the receiver module is 192.168.000.090. If you have not change it, enter this IP address into the input field (e.g., http://192.168.000.090) and confirm with "Enter."



User interface language

The user interface of the browser is only available in English



Figure 10: Home

FMS_cradleGUARD_BA_Manual.ai

Web Interface - Home		
Item	Description	
1	Main navigation	

Table 9: Home



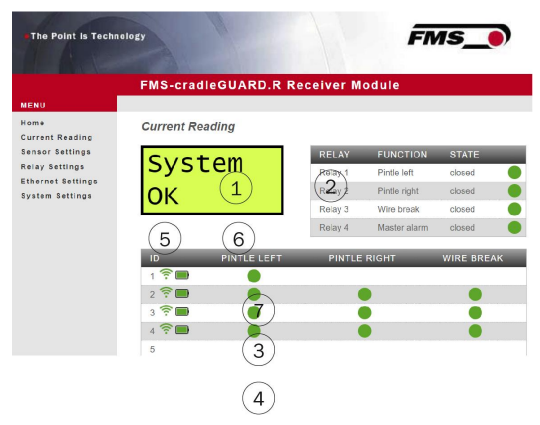


Figure 11: Current Reading FMS_cradleGUARD_BA_Manual.ai

This a purely informative page only. You cannot edit anything.

Web Interface – Current Reading		
Item	Description	
1	Information on the display	
2	Status indicator for relay outputs	
3	List of sensors 1 to 21	
4	List of sensors 22 to 42 (not illustrated)	
	Depending on the zoom factor of the browser window, the tables can also be arranged among each other.	
5	Column "ID" (IDentification)	
	Every FMS-cradleGUARD.T transmission module has its own ID number for easy assignment.	
	The ID can be found on a sticker on the housing.	
6	Column with sensor names	
	Preset names Pintle left/right, wire break Names can be modified individually.	
7	Sensor status	
	Green - OK	



Web Interface - Current Reading		
Item	Description	
	Red - Fault	

Table 12: Current Reading

The table always contains all available 42 transmission modules. Status messages are only displayed for the active transmission modules.

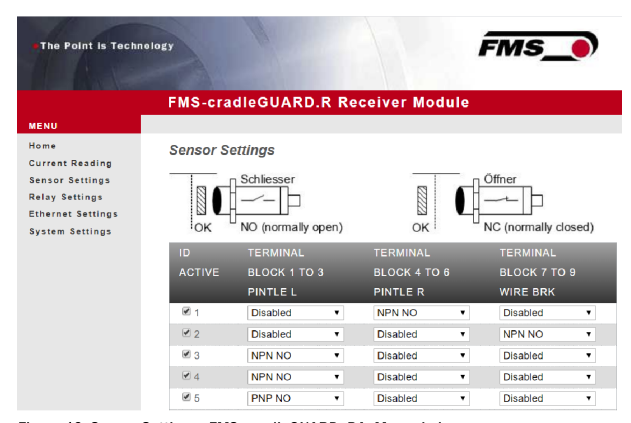


Figure 10: Sensor Settings FMS_cradleGUARD_BA_Manual.ai

Web Interface - Sensor Settings		
Column	Description	
ID ACTIVE	Using this checkbox, the transmission module with the respective ID is activated.	
	As soon as it is activated, it appears in the "Current Reading" window.	
Terminal Block 1 to 3 Pintle left	The individual columns stand for the 3 sensors that can be connected per transmission module. 5 different connection possibilities can be selected	
	Deactivated - Disabled	



Terminal Block 4 to 6	No sensor is connected. The sensor status is not shown on the display.
Pintle right	Normally open
Terminal Block 7 to 9	PNP NO: Sensor switches the positive signal (+12 V)
Wire break / Tilt	NPN NO: Sensor switches ground (GND)
switch	Normally closed
	PNP NC: Sensor switches the positive signal (+12 V)
	NPN NC: Sensor switches ground (GND)

Table 11: Sensor Settings



Save changes

If you made changes, you must confirm them using "Save changes." Otherwise, your entries will be discarded once you leave the page!

You may have to scroll down on the page to see the save key.

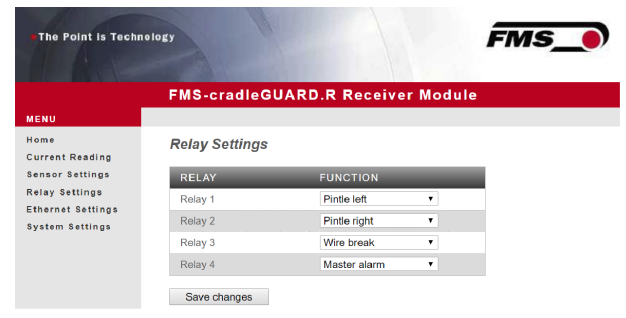


Figure 13: Relay Settings FMS_cradleGUARD_BA_Manual.ai

You can define individual trigger conditions for the 4 relay outputs in the receiver module.

If you have set individual names for the switches, name in the list may vary from the names listed below in the table.

Web Interface – Relay Settings		
Function	Description	
Disabled	Without function	
Pintle left	If 2 pintles exist on the cradle, they can be differentiated	



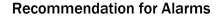
Web Interface – Relay Settings		
Function	Description	
Pintle right	here.	
Wire Break	Detection of a wire break using the respective sensor.	
	The response time until relay triggering can be up to 8.4 seconds.	
Tilt	Is mainly used for tubular type stranders and to detect cradle swinging.	
Radio lost	The quality of the radio connection of the individual transmission modules is checked continuously. A relay can be switched in the case of a poor connection.	
Battery low	Is activated if the charging status of the battery drops below 5%. A runtime of a few days is left prior to battery replacement. This alarm does not affect the Master alarm.	
Master alarm	Is activated as soon as any fault state occurs, regardless of the configuration of other relay outputs.	

Table 12: Relay Settings



Save changes

If you made changes, you must confirm them using "Save changes." Otherwise, your entries will be discarded once you leave the page!





We recommend to select at least the "Master alarm" and "Battery low" for the relay outputs. The output of the "Master alarm" should be directly connected to the PLC to stop the machine in case of any alarm condition. The "Batter low" output can be connected to an indication light to remind the operator of changing the empty battery during the next production stop.



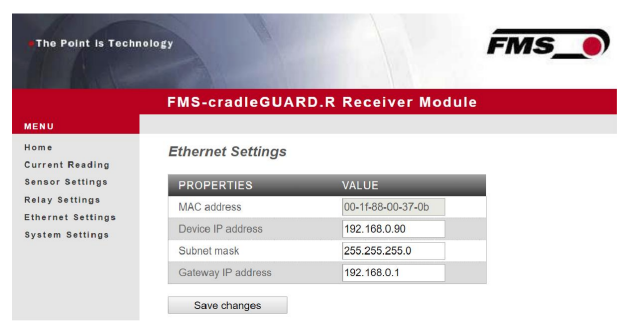


Figure 14: Ethernet SettingsFMS_cradleGUARD_BA_Manual.ai



Save changes

If you made changes, you must confirm them using "Save changes." Otherwise, your entries will be discarded once you leave the page!



Figure 15: System Settings FMS_cradleGUARD_BA_Manual.ai





Saving changes

If you made changes, you must confirm them using "Save changes." Otherwise, your entries will be discarded once you leave the page!

Web Interface – System settings		
Function	Description	
Display language	Language in the display of the receiving module in German or English	
Cycle time	Communication cycle time between transmitting and receiving modules.	
	The minimum cycle time of 840 ms is only recommended in combination with the FMS-cradleGUARD.T.24VDC.	
	The setting "Auto" is only recommended in combination with the FMS-cradleGUARD.T.24VDC.	
Customized name	Enabling this field will show the individual names for the sensors of the fields Digital input 1 to 3 in the display of the receiving module as well as in the web browser.	
Digital input 1	Free designation of sensor names.	
Digital input 2	Maximum of 8 digits	
Digital input 3		

Table 13: System Settings



6 Technical Data

6.1 FMS-cradleGUARD.R Receiver Module

FMS-cradleGUARD.R technical data		
Property	Description	
Display	LCD 2 x 8 characters (5 mm)	
Propagation delay	8.4 sec, 840 ms, Auto (20 ms per transmitter module)	
Interface	Ethernet via web interface (Internet Explorer 8 or higher)	
Radio interface	2.44 GHz	
Relay outputs	4 relay contacts DC: 24 V, /0.5 A/12 W; AC: 24 V/0.5 A/62.12 VA	
Power supply	24 VDC (18 to 36 VDC) / 10 W (max. 0.5 A)	
Temperature range	0 to 50 °C (32 to 122 F)	
Protection rating	IP52	
Weight	0.65 kg (1.43 lb)	

Table 14: FMS-cradleGUARD.R technical data

6.2 FMS-cradleGUARD.T Transmission Module

FMS-cradleGUARD.T technical data		
Property	Description	
Power supply	Industrial, rechargeable battery, 12 VDC, 3 Ah	
	Optional with FMS-cradleGUARD.T.24VDC for existing 24 VDC (18 to 36 VDC) power supply from machine.	
Radio interface	2.44 GHz	
Protection rating	IP65	
Weight	0.8 kg	

Table 15: FMS-cradleGUARD.T technical data

6.3 Certifications

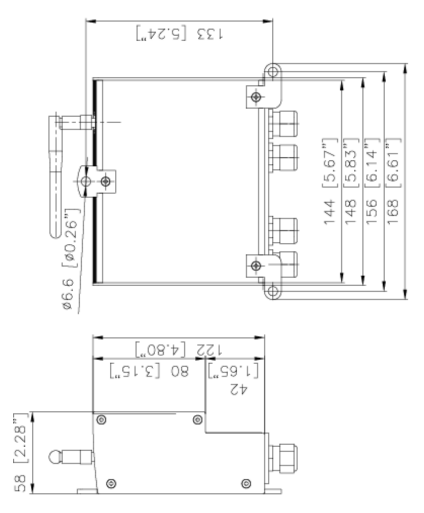
FMS-cradleGUARD certifications		
Certificate	Description	
ETSI Radio Certification	Certification	to follow
FCC Certification USA, Canada	Certification	to follow

Table 16: Certifications



7 Dimensions

7.1 FMS-cradleGUARD.R Receiver Module



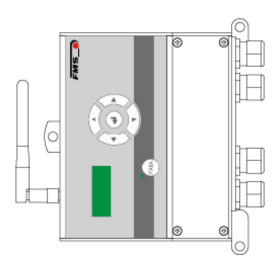
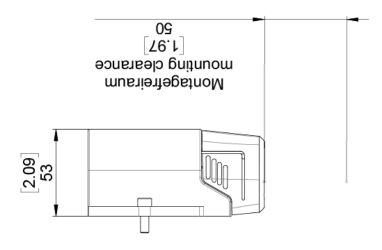


Figure 16: FMS-cradleGUARD.R Receiver Module Dimensions FMS_cradleGUARD_BA_Manual.ai



7.2 FMS-cradleGUARD.T Transmission Module



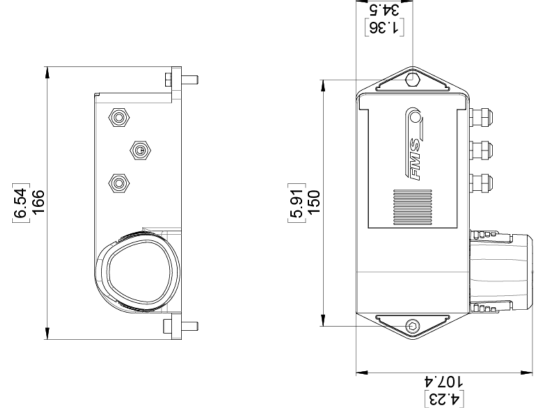
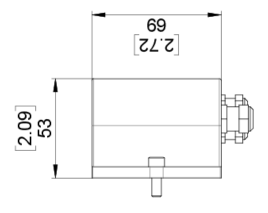


Figure 17: FMS-cradleGUARD.T Transmission Module Dimensions FMS_cradleGUARD_BA_Manual.ai



7.3 FMS-cradleGUARD.T.24VDC Transmission Module



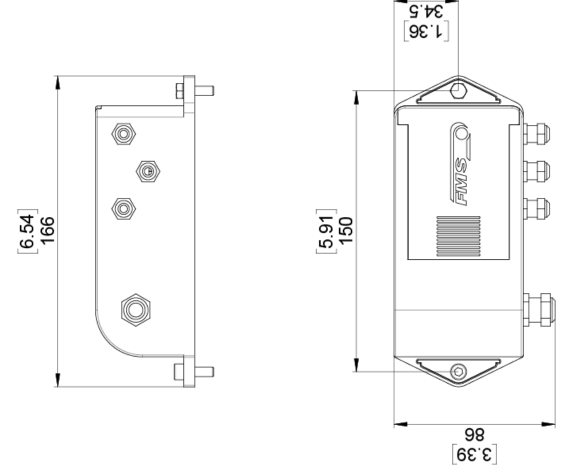


Figure 18: FMS-cradleGUARD.T Transmission Module Dimensions FMS_cradleGUARD_BA_Manual.ai



8 Troubleshooting, FAQ

Errors and solutions		
Error pattern	Cause and correction	
Connection lost from PC to receiver module	Patch cable → Check cable, check plug connections	
Connection lost to	Battery empty → Replace battery	
transmission module(s)	Radio transmission faulty → Objects block transmission path	
Short battery life	Reduced capacity due to aged batteries → exchange batteries	
Fault indicated although sensor	Sensor dirty or incorrect installation position prevents activation.	
connected	Sensor configured as "NPN" instead of "PNP", or vice versa.	
	Change configuration under Sensor Settings.	

Table 17: Troubleshooting, FAQ







FMS Force Measuring Systems AG

Aspstrasse 6 8154 Oberglatt (Switzerland) Tel. 0041 1 852 80 80 Fax 0041 1 850 60 06 info@fms-technology.com www.fms-technology.com

FMS USA, Inc.

2155 Stonington Avenue Suite 119 Hoffman Estates,, IL 60169 (USA) Tel. +1 847 519 4400 Fax +1 847 519 4401 fmsusa@fms-technology.com

FMS Italy

Aspstrasse 6 8154 Oberglatt (Switzerland) Phone +39 02 39487035 fmsit@fms-technology.com