

**smar - RP400WH**

smar

INSTRUCTION, OPERATION AND MAINTENANCE  
MANUAL

# WirelessHART REPEATER



SEP / 22

**RP400WH**

VERSION 1



**smar**  
NOVA SMAR S/A  
[www.smar.com.br](http://www.smar.com.br)

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**NOTE**

This Manual is compatible with versions 1.XX, where 1 indicates the software version and XX indicates the release. Therefore, the Manual is compatible with all releases of version 1.

**Waiver of responsibility**

The contents of this manual abides by the hardware and software used on the current equipment version. Eventually there may occur divergencies between this manual and the equipment. The information from this document are periodically reviewed and the necessary or identified corrections will be included in the following editions. Suggestions for their improvement are welcome.

**Warning**

For more objectivity and clarity, this manual does not contain all the detailed information on the product and, in addition, it does not cover every possible mounting, operation or maintenance cases.

Before installing and utilizing the equipment, check if the model of the acquired equipment complies with the technical requirements for the application. This checking is the user's responsibility.

If the user needs more information, or on the event of specific problems not specified or treated in this manual, the information should be sought from Smar. Furthermore, the user recognizes that the contents of this manual by no means modify past or present agreements, confirmation or judicial relationship, in whole or in part.

All of Smar's obligation result from the purchasing agreement signed between the parties, which includes the complete and sole valid warranty term. Contractual clauses related to the warranty are not limited nor extended by virtue of the technical information contained in this manual.

Only qualified personnel are allowed to participate in the activities of mounting, electrical connection, startup and maintenance of the equipment. Qualified personnel are understood to be the persons familiar with the mounting, electrical connection, startup and operation of the equipment or other similar apparatus that are technically fit for their work. Smar provides specific training to instruct and qualify such professionals. However, each country must comply with the local safety procedures, legal provisions and regulations for the mounting and operation of electrical installations, as well as with the laws and regulations on classified areas, such as intrinsic safety, explosion proof, increased safety and instrumented safety systems, among others.

The user is responsible for the incorrect or inadequate handling of equipments run with pneumatic or hydraulic pressure or, still, subject to corrosive, aggressive or combustible products, since their utilization may cause severe bodily harm and/or material damages.

The field equipment referred to in this manual, when acquired for classified or hazardous areas, has its certification void when having its parts replaced or interchanged without functional and approval tests by Smar or any of Smar authorized dealers, which are the competent companies for certifying that the equipment in its entirety meets the applicable standards and regulations. The same is true when converting the equipment of a communication protocol to another. In this case, it is necessary sending the equipment to Smar or any of its authorized dealer. Moreover, the certificates are different and the user is responsible for their correct use.

Always respect the instructions provided in the Manual. Smar is not responsible for any losses and/or damages resulting from the inadequate use of its equipments. It is the user's responsibility to know and apply the safety practices in his country.

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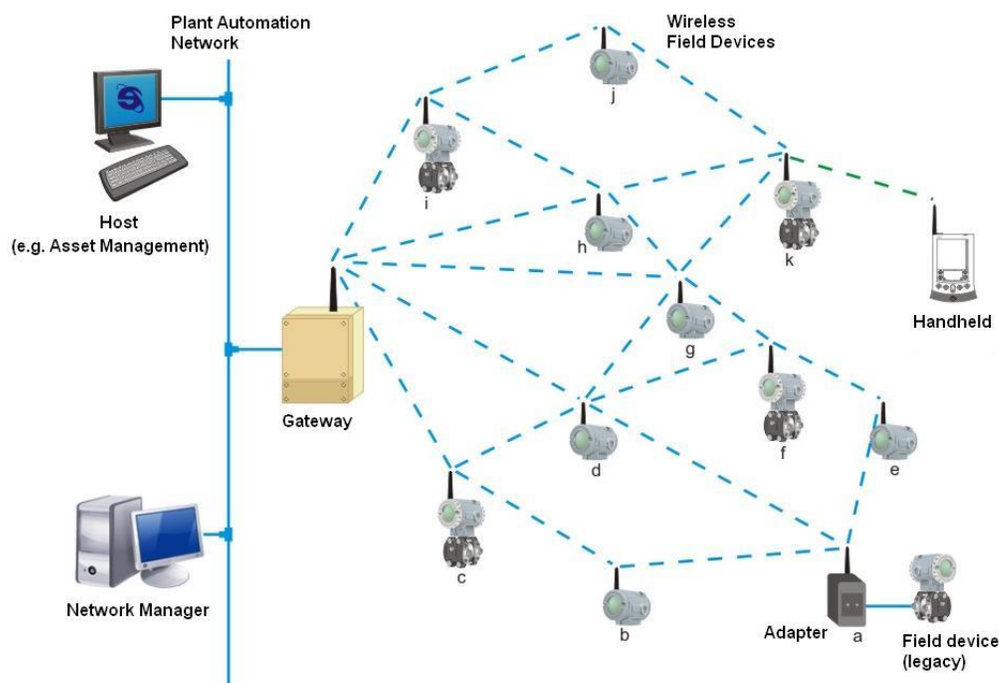
# INTRODUCTION

## WirelessHART Technology Overview

The *WirelessHART* technology is based on a wireless mesh network communication protocol used in process automation applications. It adds wireless capabilities to the HART protocol, while maintaining compatibility with existing HART devices, commands and already known and used tools.

### WirelessHART network

Basically, a *WirelessHART* network, defined in the HART specifications, consists of a host, a *WirelessHART* Gateway and one or more field devices and/or *WirelessHART* adapters. Together they compose a mesh network where the host and devices can communicate.



### Host

The host, usually connected to the control network, is a workstation in which, e.g., can be installed a Human Machine Interface application, which allows an operator to interact with the process. Through the *WirelessHART* Gateway (DF100), the host can gather data from devices connected to the *WirelessHART* network. The host communicates with the *WirelessHART* Gateway (DF100) using a communication protocol, for example, HSE, H1, Profibus or Modbus.

### WirelessHART Gateway (DF100)

It is a "translator" equipment. Thus, it converts data from the host to the *WirelessHART* protocol, used by the devices connected to the *WirelessHART* network, and converts data from the devices to the host. In general, the *WirelessHART* Gateway (DF100) incorporates the features of Network Manager and Access Point. Roughly, the access point can be understood as the *WirelessHART* radio installed at the gateway to communicate with devices connected to the wireless network.

### Security Manager

The Security Manager is an application usually embedded in the *WirelessHART* Gateway (DF100). Allowed only one Network Manager in a *WirelessHART* network, but the same Security Manager can serve several *WirelessHART* networks.

Its main function is to create, store and manage security keys (encryption and authentication) for which the devices have network access and monitor the status of network security.

**Network Manager**

The Network Manager is an application that can be embedded in the *WirelessHART* Gateway. On a *WirelessHART* network is only allowed to have one Network Manager. Among its responsibilities, the Network Manager distributes network identity (advertisement) publishing its existence, manages and authenticates the addition (joining) of devices to the network. It also distributes individual security keys (static or rotating) to the devices to ensure secure communication between it and the devices. The Network Manager assigns communication band to the devices already connected to the network that requested services to it, as well as manages the routes between the devices on the mesh network.

Specifically, about the joining process of a *WirelessHART* device to the network, the Network Manager validates the Network ID and the Join Key attributes which are configured in the *WirelessHART* Gateway and *WirelessHART* devices.

The Network ID identifies a *WirelessHART* network in unique way. It is an **unsigned integer** attribute and must be configured on the *WirelessHART* Gateway and all *WirelessHART* devices. Considering a *WirelessHART* network installed in a plant, the permitted values for the Network ID ranges from 0 (hex 0x0000) to 32767 (0x7FFF hexadecimal).

The Join Key is a security key used to encrypt joining requests from *WirelessHART* devices that receive the advertisement with the Network Id identical to theirs. It may be single or each *WirelessHART* device may be configured with an individual Join Key. In the first case, the *WirelessHART* Gateway and all *WirelessHART* devices must be configured with the same Join Key. In the second case, which provides higher communication security level, (a) must be configured in the *WirelessHART* Gateway a list with individual Join Keys, i.e., a key for each *WirelessHART* device, and (b) you must configure each *WirelessHART* device with its individual Join Key. The Join Key is a hexadecimal string of 16 bytes. There is no restriction to the hexadecimal value of each byte. The table below shows examples of some join keys.

JOIN KEYS	16-BYTE HEXADECIMAL STRING
00000000000000000000000000000000	0x00, 0x00
000000000000000000000000000000302	0x00, 0x03, 0x02
00000000FFFFFFFF0000000000000000	0x00, 0x00, 0x00, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
550000000000000000000000000000AA	0x55, 0x00, 0xAA

**WirelessHART device**

The *WirelessHART* field device is the device that connects to the process, being able to receive and/or transmit data on the *WirelessHART* network. It is a *WirelessHART* router (repeater) by nature, i.e., it can retransmit messages to/from other devices on the *WirelessHART* network.

**WirelessHART Adapter**

It is a bridge-type device because it can provide data of HART + 4 to 20mA field device, legacy, to the host via *WirelessHART*. The adapter uses HART FSK standard communication, wired, to access data from HART field devices. And the adapter also uses the *WirelessHART* communication to provide data of the field device to the host. The adapter thus enables a HART field device to work on *WirelessHART* network.

**Planning a WirelessHART network**

The planning of a *WirelessHART* network is a task that is very similar to the activities that currently we perform with conventional wired devices. Furthermore, due to the simplicity of a mesh *WirelessHART* network, is exempt, in general, detailed field surveys, which are usually needed when we plan networks based on other wireless technologies.

Basically, a *WirelessHART* network involves planning, design, installation, and commissioning phases.

**Planning**

This phase requires the execution of the following steps:

### Scope definition

Clearly define the scope of the network. Answer the question: why do we need the wireless network? To monitor process variables or to implement a non-critical control? The answer to this question will facilitate the understanding between the team members responsible for the network and determine one or more process units in the plant. For each process unit, allocate a gateway with unique and specific Network ID. Outline the main field devices.

### Identify potential sources of interference

Are there radio communications or other wireless networks in the plant? What protocols and frequencies do they use? Use high power? Although unlikely, given the robustness of the radios used by the *WirelessHART* technology, prior knowledge of the answers to these questions may identify potential sources of interference and to indicate the taking of preventive and/or limiting actions even before installation. For example, you can select a frequency channel as unavailable, adding it to the blacklist of frequencies that is under the *WirelessHART* Network Manager control.

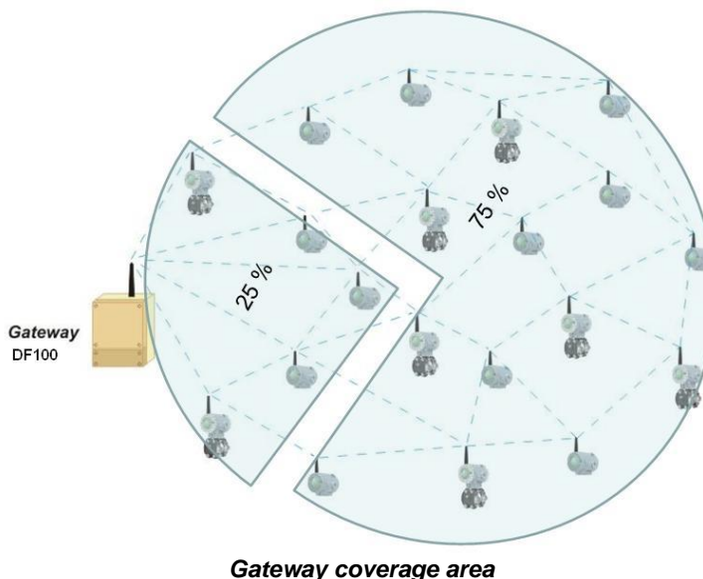
### Integration with the host

The gateway connects the *WirelessHART* field devices to the host system. Plan what devices and what data are needed. Also, the stations or applications which will process the data have to be clearly defined. From this set, among the protocols in the system, define which one will be used for integration with the host and with the existing tools for configuring the devices. After defining the protocol for integration, the user has to choose the gateway on the market that best meets your requirements. Smar offers the Gateway DF100 that supports Modbus/TCP/HSE.

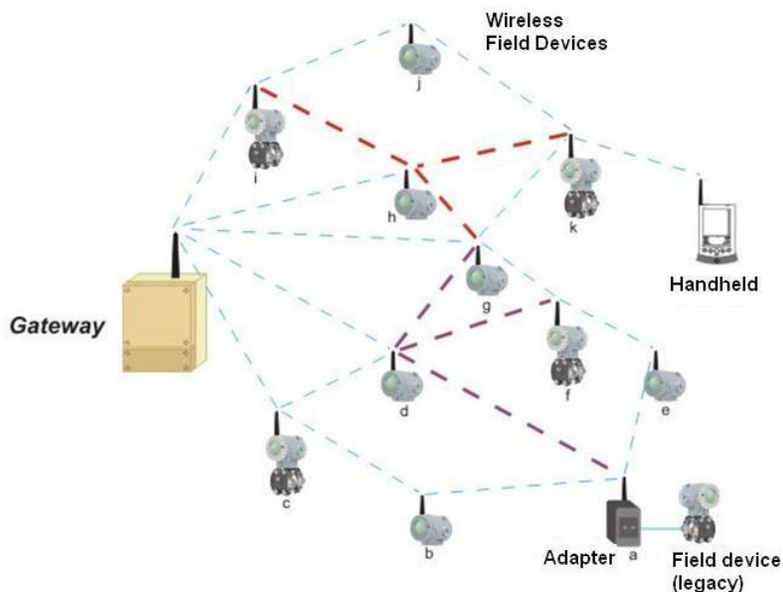
### Project

In the project phase, it is recommended the adoption of the practices below. Although conservative, these practices ensure robustness and scalability to the network.

- Define the Network ID that will be used for all devices in the process unit;
- Define if the Join Key will be common to all devices or individual and dedicated;
- Define the policy to be used for the definition of devices (Long) Tags;
- Use a scale drawing of the process unit;
- Place the gateway in a strategic position in the process unit;
- Plan networks with at least five devices;
- Install at least five devices within the gateway coverage area;
- Ensure that 25 % of the devices are within the gateway coverage area;



- Reposition the gateway as needed;
- Check the coverage area of each device;
- Ensure that each device has three neighbors within its coverage area;



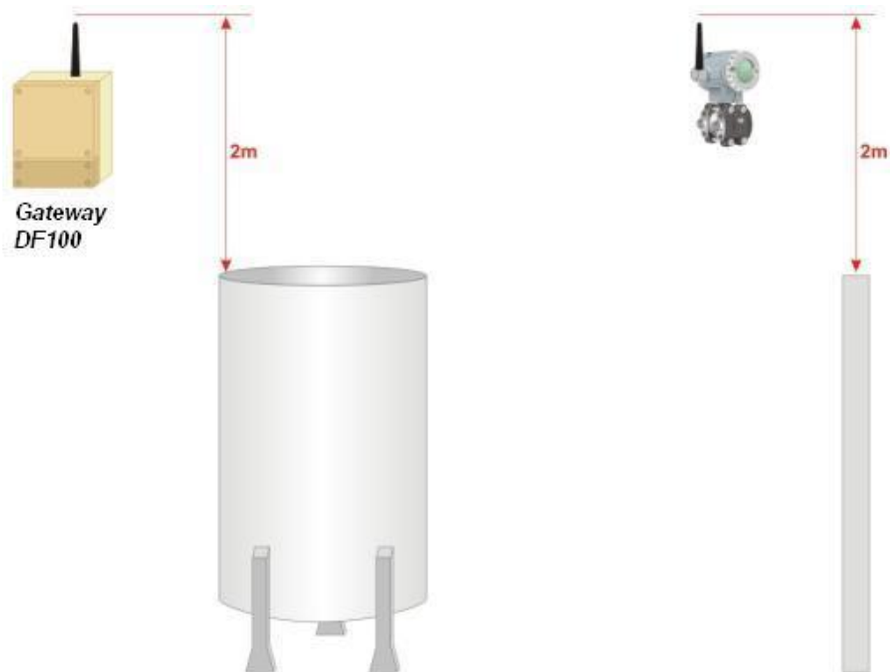
**WirelessHART devices vicinity**

- o Place the repeaters as needed.

**Installation**

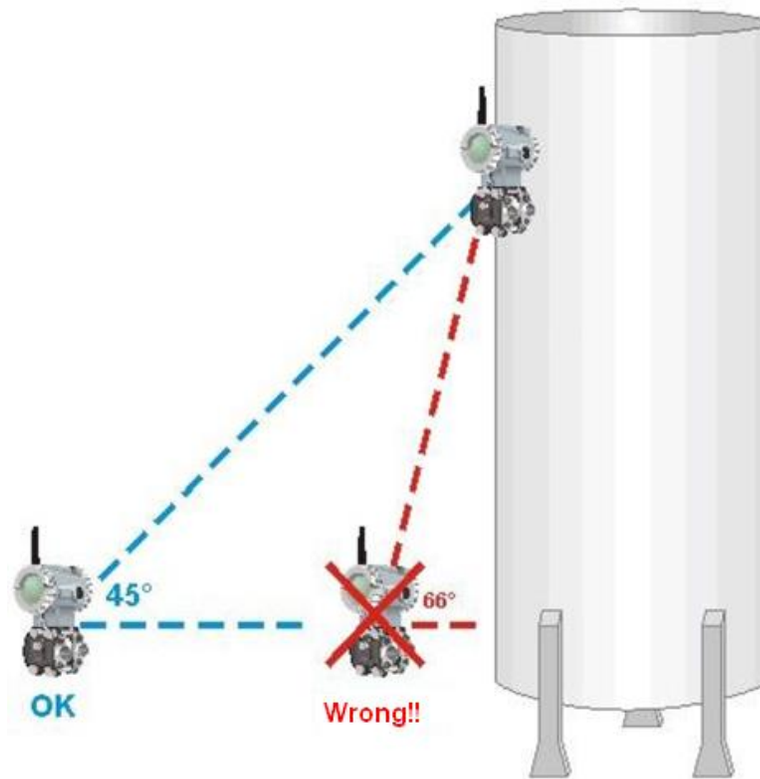
As mentioned before, *WirelessHART* devices should be connected to the process and configured the same way as conventional wired HART devices. Handheld terminals can be used normally. Just be sure of having it properly uploaded with the latest DD files of the devices. However, it is known that the *WirelessHART* devices have characteristics inherent to the technology. Because of this, it is recommended the adoption of practices mentioned below for positioning the gateway and devices.

- o Install the gateway and the devices so that their antennas are vertical;
- o Ensure that the antennas are at 0.5 m minimum distance of large obstacles or surfaces;
- o Ensure that the antennas of gateway and repeaters are 2 m above most obstacles within their coverage areas;



**Gateway and repeater 2m above the obstacles**

- If there are high devices, does not exceed 45° viewing angles between them;



**Device's viewing angle**

- Make sure that the gateway is integrated to the host system as planned.

#### Commissioning on Bench

Commissioning consists of testing the device and verifying its configuration data. The RP400 *WirelessHART* can be commissioned either before or after installation. The commissioning of the device in bench before its installation using CONF401, HPC401 or any DD-based configurator, e.g., Smar AssetView, ensures that all transmitters' components are working properly.

To turn on/off the repeater use the terminal SW1 (ON/OFF), as shown in Figure 1.7.

To connect the handheld to the device, use the communication terminals "CN1 and CN2" on the terminal block. See Figure 1.7.

Commission the devices and gateway.

#### **WirelessHART devices commissioning**

- Install and power the gateway (DF100)
- If not specified by the client at time of order, the Network ID and Join Key values of gateway and devices will be the factory default values. Note: It is strongly recommended that both be changed! To change these parameters, install the gateway and all network devices following the steps below. Once the network is fully operational it will be more practical to change them.
- The devices configuration must be done individually, starting with those nearest to the gateway and further to the most distant so that communication is established correctly.
- Always install the device with the antenna in the vertical direction. None *WirelessHART* device must be located at the highest point of the plant, preventing it to work as possible lightning rod;
- Turn on the device by the switch at left of the display and wait for its connection to the network (this time can vary from 2 to 20 minutes depending on the network size). The device status on the network

can be verified on display, maintenance port or gateway.

**ATTENTION**

If the device was not purchased with the gateway, i.e., the gateway already has values of Network ID and Join Key different from the default values, it is necessary to set these parameters in the device so that it properly connects to the network: first configure Network ID and then Join Key, restarting the device after settings.

f. Once these steps are performed for all network devices and they are connected properly, it is time to change the values of Network ID and Join Key from factory following the instructions at the end of step "e" (if not changed yet). Network ID can be any number between 0 and 32767 which identifies the network among others. Join Key is a key of 32 hexadecimal characters (0-9 and AF) that works as a key so the devices can have access to the configured network.

g. Configure the LongTAG parameter that identifies the device on the network.

h. Check if the device engineering units are in accordance with those required by the process.

i. Configure the parameters of the burst mode to publish measurements and status desired:

Burst Message: up to 3 messages with commands and different times can be configured;

- Minimum Time : is the time for publication of the variables;
- Maximum Time: must be greater than the minimum time and is only used in trigger mode (check the operation of the trigger mode in the device manual if you want to receive the monitoring variables only when there is any change on their values);
- Command: HART command that sends the variables desired by user (e.g. , the command 3 sends values of PV, SV, TV and QV, when available);
- Burst Mode: Once all parameters have been configured, activate Burst mode.
- Acquisition based on Burst time parameter that reduces the consumption of the device to perform only one acquisition immediately before the burst transmission. If this parameter is disabled, the device will execute an acquisition every two seconds, regardless of the Burst Minimum Time.

j. After some time negotiating with the gateway, the device will start publishing the configured command at a minimum time rate configured. The **ACK** icon is shown on the display (if available) when the device enters in Burst Mode and the icon **F(t)** blinks on the moment that the command burst is sent.

**ATTENTION**

The Burst mode configurations remain even after the shutdown of the device, i.e., when it is turned on, the device connects to the network automatically in Burst mode with the same time and command configured. The higher the refresh rate, the lower the lifetime of the battery and vice versa. Configure a refresh rate that allows the device to last few years.

k. After the general network configuration, wait a period of about 1 hour for the network starts to operate 100% optimized.

**ATTENTION**

There is a battery estimated lifetime parameter that indicates the expected duration in days of the device. This parameter is recalculated every 60 minutes and its value should only become valid after two or three hours of operation of the device on the network (time required for consumption optimization). When this value is near the end, the user will receive a warning in the device status and in the display (when available). When you replace the Battery Module (Smar code 400-1209) you have to configure the replacement via configurator that will restart the counting of the estimated lifetime for the new module.

**ATTENTION**

Do not discard the Module of Batteries in regular trash. Use a proper disposal for batteries or chemical waste.

**Verifying the Range of Device**

Identify which distance to be considered according to the type of environment to install the device:

- Strong Obstruction - about 30 m (10 ft.). Very dense environments in relation to devices, pipes, cables, etc. Consider a place where you are not normally able to travel.
- Average Obstruction - about 75 m (25 ft.). Environment which has space among devices in

relation to the rest of the plant.

- Light Obstruction - 150 m (50 ft.). Consider an open environment that has some kind of obstruction such as a silo or a tank. Although the obstruction is large, around the obstacle there is enough free space for propagation of the RF waves.
- Line of Sight - up to 225 m (75 ft.). Consider that the antenna's device "sees" directly the antenna of another network device, without any obstacle between them. Furthermore, the height difference between them should not have an angle greater than 5 degrees.

To mount the device near the ground, below ground level or under water, since the RF signal is absorbed into soil or water and does not propagate, can significantly reduce the range of the devices. Additionally, to mount the device outside the network area (gateway), for example, considering a network in an open environment and installing the device inside a closed room, also contributes to signal attenuation, because signal will not propagate very well within concrete, wood, etc.

#### **Gateway commissioning**

The gateways can have a remote connection to the antenna, allowing them to be installed indoors and only the antenna is in the network environment .

- a) Make sure that the gateway is available to the host system;
- b) Check the gateway and make sure it has at least five devices directly connected to it;
- c) Check if 25 % of the devices are connected directly to the gateway. If necessary, add repeaters;
- d) The gateway connects the devices to the host system. Thus, check if the data of the devices are coming to the applications that subscribe them.

We recommend a visit to the <https://www.fieldcommgroup.org/> website for additional information about the *WirelessHART* protocol such as *WirelessHART* project planning, positioning of devices, commissioning and verification tools, and practices.

## **RP400 WirelessHART**

The RP400WH is not a process element, but a network element. The concept of *WirelessHART* network is that each of its devices acts as a repeater, hence the absence of the "repeater" element in the structure description of this type of network.

The RP400WH is a device dedicated to the *WirelessHART* network and has the primary function to extend the range of this network, being a router agent that simplifies the project and implementation of a wireless network. It has no role in the industrial process. A *WirelessHART* communication network is structured in loops and adopts an architecture using "Mesh" network. "Mesh" networks allow network nodes to communicate with each other by establishing redundant paths to the base, increasing reliability, because if one path is blocked alternative routes will exist so that the message reaches its final destination. This type of network also enables scalability by simply adding to the network more nodes or RP400WH repeaters. Another feature is that the larger the network the more reliable because more alternative paths are created automatically.

The main features of RP400WH are:

- *WirelessHART* digital communication;
- Increased communication routes facilitating the *WirelessHART* network scalability;
- Increased reliability through alternate paths in the mesh network;
- Solution with excellent cost/benefit.



## INSTALLATION

### General

NOTE
For hazardous area installations the IEC 60079-14 standard recommendations must be follow.

Although the RP400WH has an outstanding performance, proper installation is essential to maximize its efficiency.

Humidity is fatal to electronic circuits. In areas subjected to high relative humidity level the O-rings for the electronic housing covers must be in good conditions and correctly placed. The covers must be completely closed by hand until the O-rings are compressed. Avoid using tools for this operation. Removal of the electronics cover in the field should be avoided in order to protect electronic circuit from humidity.

The electronic circuit is protected by a humidity proof varnish but frequent exposures to humidity may affect the protection provided. It is also important to keep the covers tightened in place. Every time they are removed, the threads are exposed to corrosion, since these parts are not protected by painting.



ATTENTION
Do not remove cover grease to avoid stuck housing.



ATTENTION
Common cause, random or often failures should not damage the device or result in death and serious injury, harm the environment, or result in loss of production or devices.



ATTENTION
Electrical discharge can result in death and serious injury.

### Installation Procedure

The repeater is designed to be lightweight and robust at the same time, allowing an easy installation. The following figures show the dimensions and usual mounting positions of the repeater.

ATTENTION
The RP400 <i>Wireless</i> HART must always be installed with the antenna positioned upwards. Do not rotate the antenna, because the cable may break.

To access the display and the main board remove the front cover. This cover can be locked by the cover locking screw. To release the cover, rotate the locking screw clockwise. See Figure 1.5 .

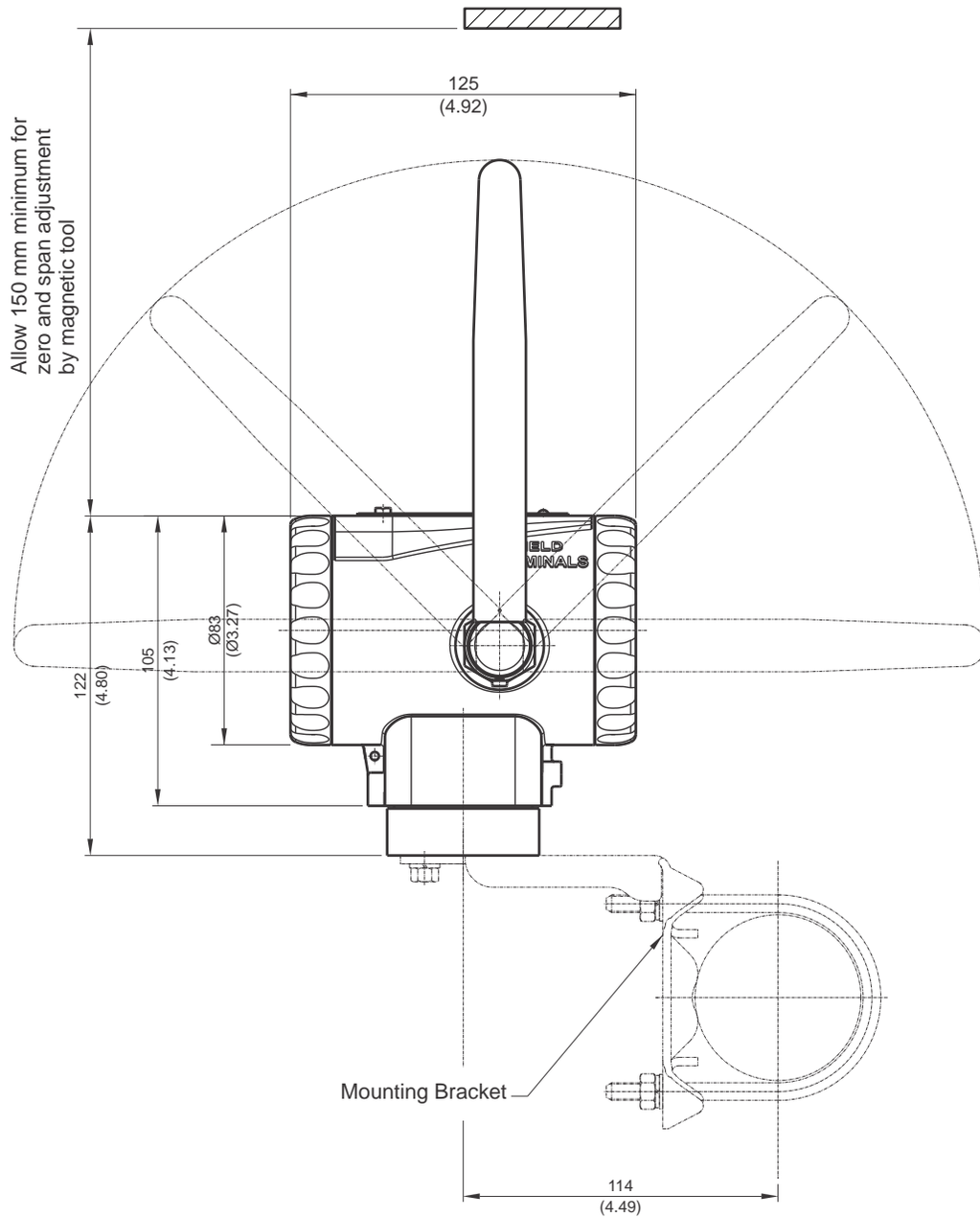


Figure 1. 1 – Dimensional Drawing of RP400 WirelessHART® mounting in vertical

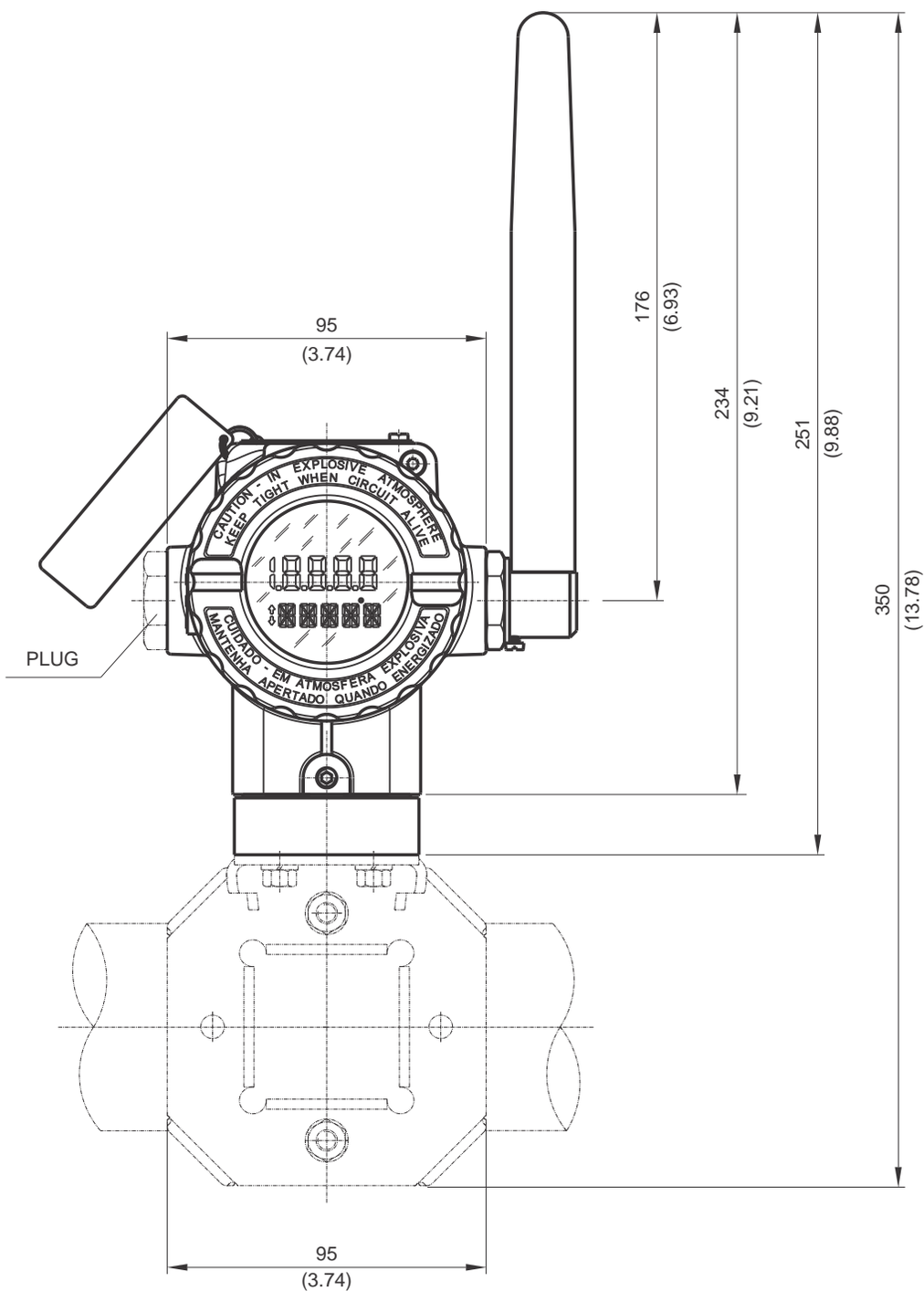


Figure 1.2 – Dimensional Drawing of RP400 WirelessHART® mounting in vertical

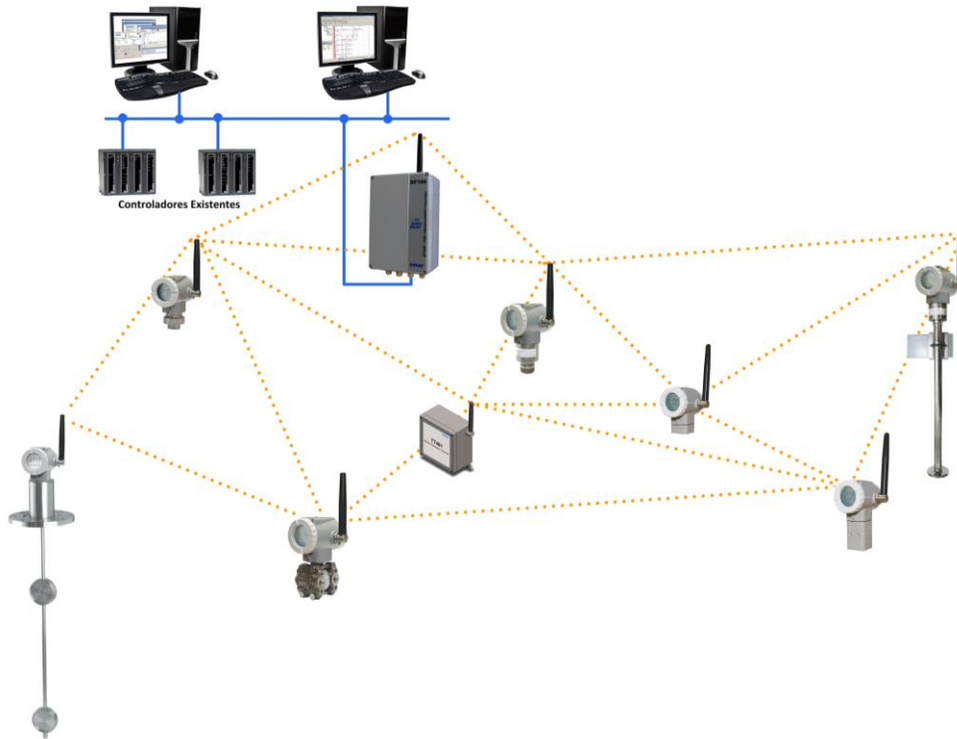


Figure 1. 3 – Arrangement scheme of WirelessHART devices

## Antenna Rotation

The antenna does not have rotation limits to allow easier device installation in several areas and positions. However, it is suggested that its movement is restricted to the upper 180° (90° left and 90° right with the device vertically) identified by the label on the device. See the next figure.



Figure 1. 4 – Antenna rotation limits

In case of horizontal mounting adjust the antenna to the vertical position, as shown in following figure.



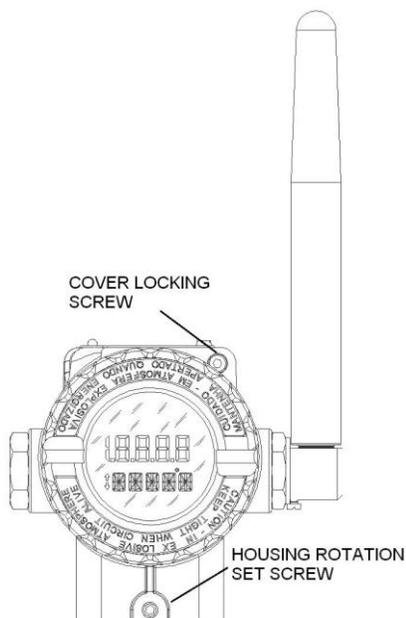
**Figure 1.5 – Correct position of the antenna with device horizontally**

If the mounting position does not allow rotation of the antenna to a vertical position, the housing must be rotated until the rotational movement of the antenna to the vertical position is reached.

It is of utmost importance for the quality of the *WirelessHART* network signal transmission that the antenna stays on the vertical position.

## Housing Rotation

The housing can be rotated to adjust the digital display on a better position. To rotate it, loose the housing rotation set screw, see next figure.



**Figure 1.6 – Housing rotation set screw and cover locking screw**

### NOTE

The RP400 *WirelessHART* must always be installed with the antenna positioned upwards.

### NOTES

To prevent humidity or corrosive gases entering, tighten the cover until it touches the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing. Lock the covers using the locking screw.

## Maintenance Port

The equipment comes from the factory with the Battery Module turned off, for safety reasons and shipping regulations. To turn it on using the front switch, it is necessary to previously connect the Battery Module connector to the main board, terminal "CN3".

The communication port allows local communication with the repeater using a HART configurator connected to communication terminals "CN1" and "CN2" which are shown in the next figure.

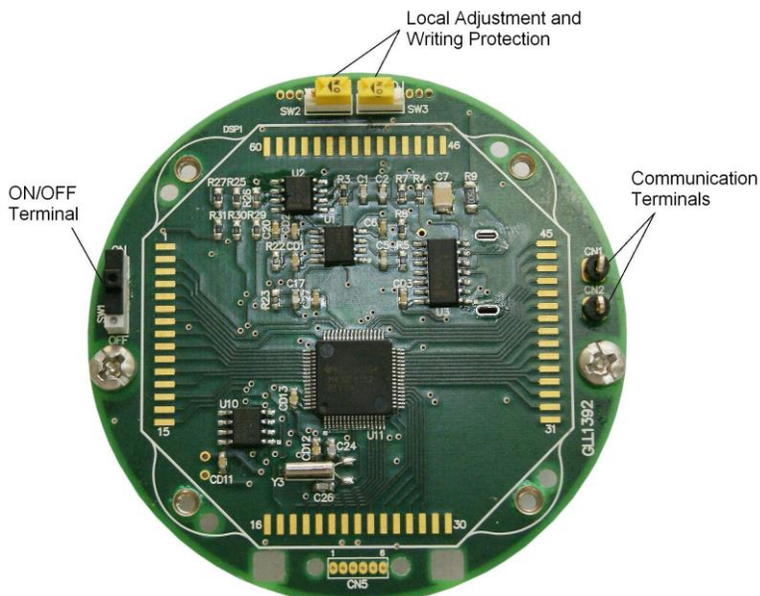


Figure 1. 7 – Repeater maintenance port

A configurator can be connected to the communication terminals of the repeater through its connection terminals.

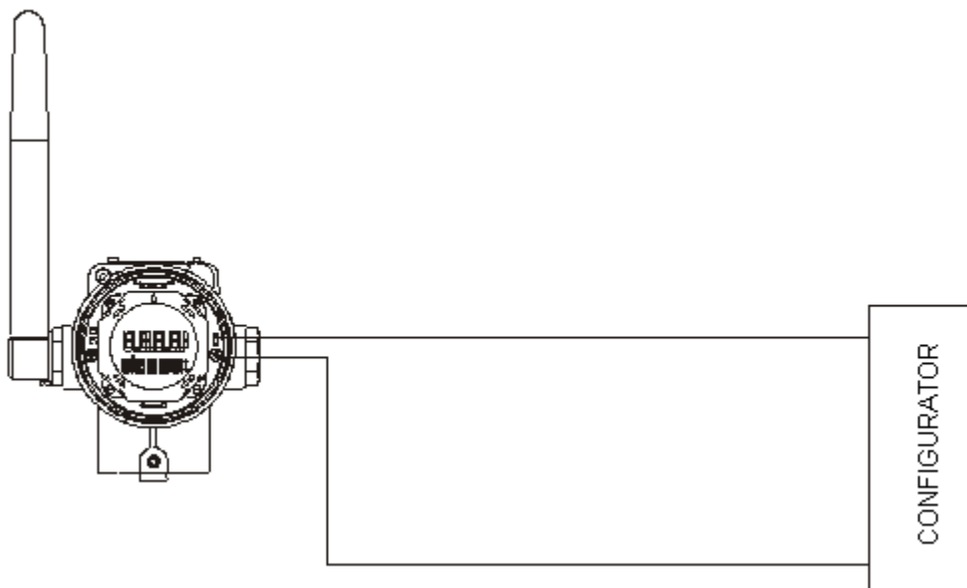


Figure 1. 8 – Wiring diagram of configurator to RP400

## Installation in Hazardous Areas

### ATTENTION

Explosions can result in death or serious injury besides financial damage. Installation of this instrument in an explosive environment must be compliant with the national standards and according to the local environmental protection method. Before proceeding with the installation match the certificate parameters according to the environmental classification.

The instrument modification or replaced parts supplied by any other supplier than authorized representative of Smar Equipamentos Industriais Ltda is prohibited and will void the Certification.

Repeaters are marked with options of the protection type. The certification is valid only when the protection type is indicated by the user. When a specific type of protection is selected, any other type of protection cannot be used.

To install the housing in hazardous areas at least 6 full turns on cover threads must be done. The housing must be locked using locking screw (Figure. 1.6).

The cover must be tighten with at least 8 turns to avoid the penetration of humidity or corrosive gases until it touches the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing. Lock the covers using the locking screw (Figure 1.6).

## Intrinsically Safe

### ATTENTION

In hazardous areas with intrinsically safe and non-incendive requirements the circuit component parameters and applicable installation procedures must be observed.

The configurator data to guarantee the intrinsically safe parameters are:

**$U_o(\text{max.}) = 5 \text{ V}$**

**$I_o(\text{max.}) = 100 \mu\text{A}$**

For free access to the device in the explosive environment, ensure the instruments are installed in accordance with intrinsically safe and non-incendive field wiring practices.

Do not remove the repeater cover when in operation.



## Section 2

# OPERATION

The RP400 *WirelessHART* performs no sensor measurement other than the Battery Module voltage. The RP400 *WirelessHART* constantly checks the wireless network status.

### Functional Description - Circuit

Refer to the block diagram below.

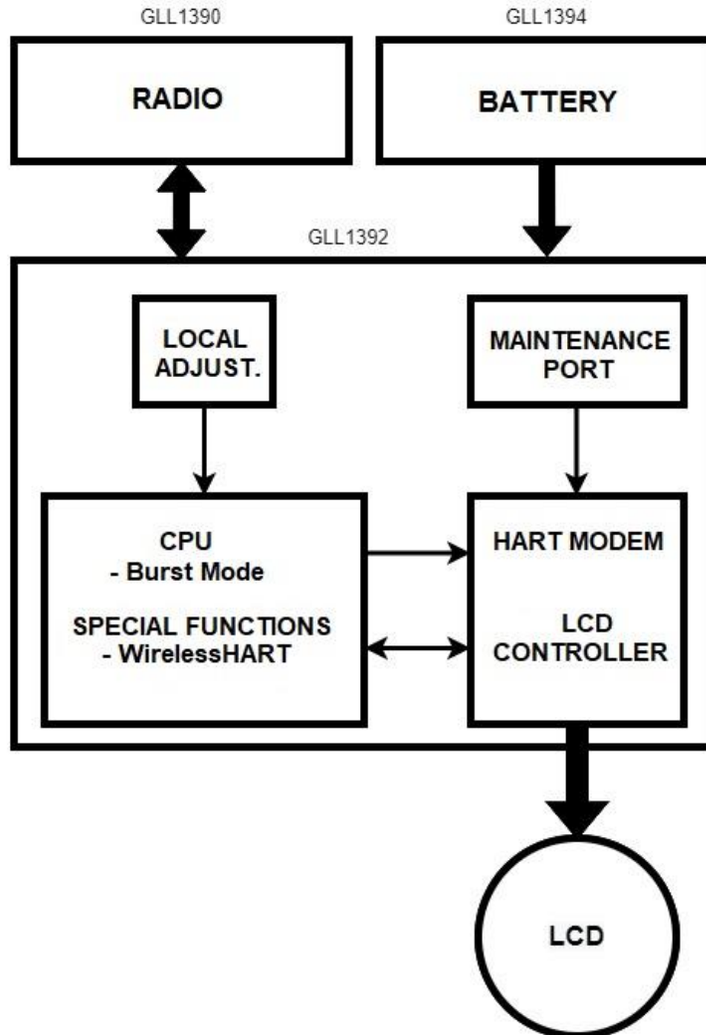


Figure 2.1 - RP400 WirelessHART Block Diagram

#### Central Processing Unit (CPU) and FRAM

The CPU is the intelligent portion of the repeater, being responsible for the management and operation of all other blocks. The firmware is stored in a FLASH memory while the calibration data, identification and configuration are stored in nonvolatile FRAM. For temporary data storage the CPU uses an internal RAM. The data in the RAM is lost if power is switched off.

#### HART Modem

It modulates a communication signal in the communication port. A "1" is represented by 1200 Hz and "0" by 2200 Hz. The function of this system is to make possible the exchange of information between the configurator and the repeater, through Master-Slave type digital communication. Therefore, the

repeater demodulates the signal received serially from the configurator through the maintenance port, after treating it appropriately; it modulates the response to be sent. The HART® uses FSK technology to modulate the signal.

**Battery**

The Battery Module has 7.2V, consisting of 2 primary lithium batteries (Li-SOCI2) of 3.6V. Each battery has 2.5 grams of lithium, or 5.0 grams for the Battery Module.

**ATTENTION**

Do not use another type of power supply other than Battery Module provided by Smar (code 400-1209).

Under normal use the batteries do not offer risk of spontaneous reaction when handled properly. Caution should be taken to falls, high temperature and short circuit in the Battery Module, so that it does not offer any risk or malfunction.

Even with discharged batteries hold the same care since they still offer danger. Never attempt to disassemble, modify, or recharge the batteries as this may result in leakage or explosion.

The Battery Module should preferably be stored in an environment below 30°C, dry, ventilated, and subject to less variation in temperature.

**ATTENTION**

Do not discard the Battery Module in regular trash. Use a proper disposal for batteries or chemical waste.

When replacing the Battery Module (Smar code 400-1209) user must configure the replacement via configurator restarting the counting of the estimated lifetime for the new module.

For additional information and first aid, see Appendix B - "Battery Safety Datasheet" or refer to the manufacturer's website.

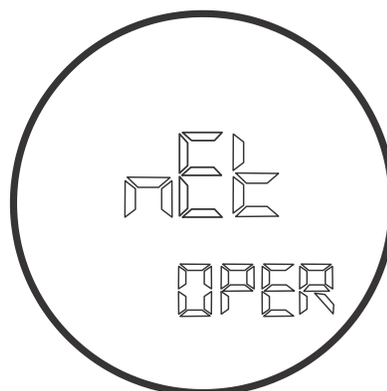
**Display Controller**

It receives the data from the CPU and activates the LCD segments.

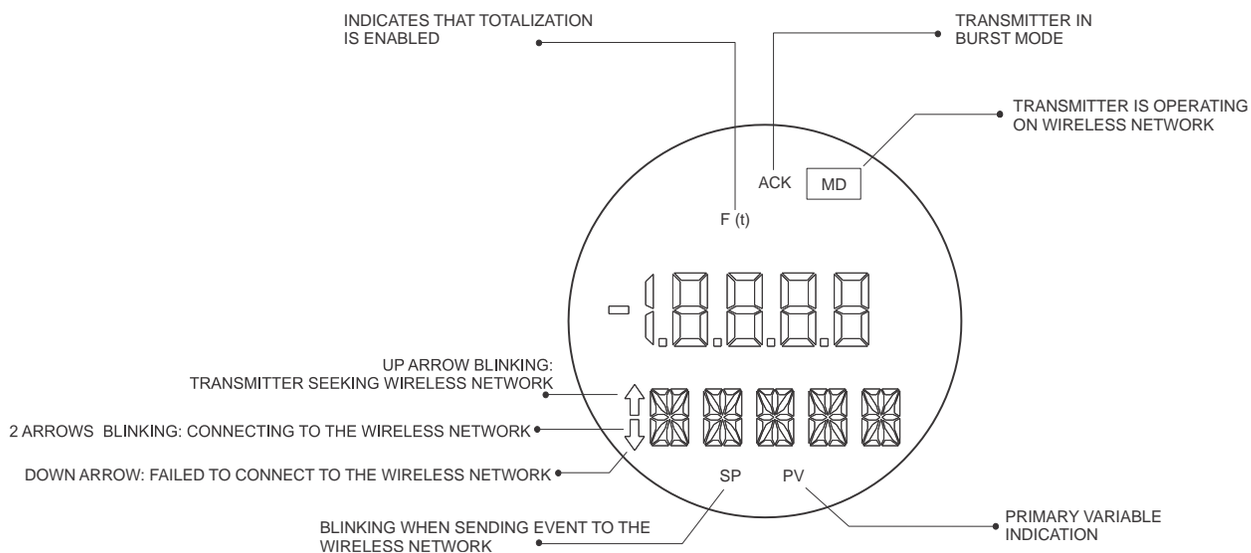
## Display

The display will show alternately, at an interval of 3 seconds, the voltage of Battery Module and wireless network status.

The various fields and status indicators are explained in Figure 2.3



**Figure 2.2 – Typical display in monitoring mode**



**Figure 2.3 – Display**

## Local Adjustment

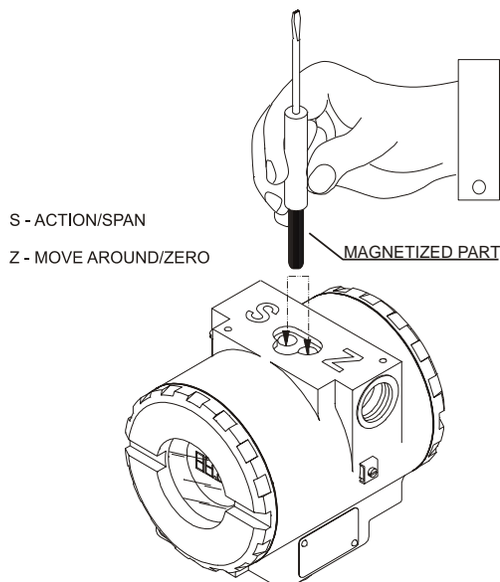
For configuration via local adjustment the following actions are necessary:

- The write protection jumper must be disabled;
- The local adjustment jumper must be enabled.

See on Figure 1.7 the location of Local Adjustment and Write Protection jumpers on the main board.

The repeater has, under the identification plate, two holes that allow the placement of the magnetic key to perform the Local Adjustment.

The holes are marked with **Z** (Zero) and **S** (Span) and from now on will be designated simply by **(Z)** and **(S)**, respectively. See the following figure:



**Figure 2.4 – Local Adjustment key**

Browsing the functions and their branches works as follows:

- Inserting the handle of the magnetic tool in **(Z)**, the device passes from the normal measurement state to the configuration state. The repeater software automatically starts to display the available functions in a cyclic routine.

- Apply the magnetic tool in (Z) to navigate through all available configuration options;
- Once the display shows the desired option, change the magnetic tool to (S) to select and navigate within the branch of the selected option. Removing the magnetic tool will allow the device to save the configurations (in case of changing).

The options available for RP400WH local adjustment are:

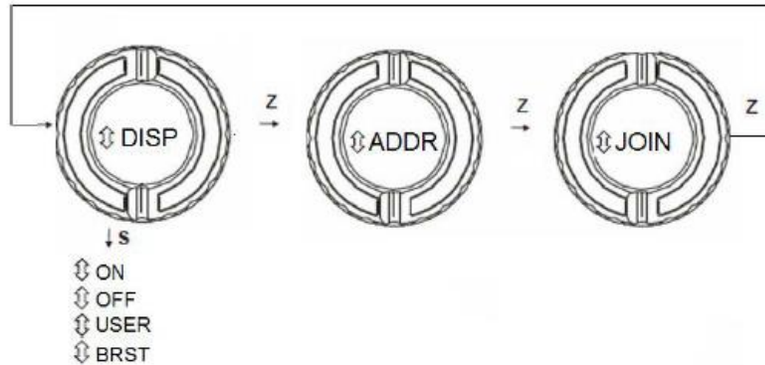


Figure 2.5 – Local adjustment options

The **DISP** option changes the configuration of display mode. There are four modes supported:

- OFF: display always turned off
- ON: display always turned on
- USER: display normally off but activated when user inserts the magnetic key (S)
- BRST: display normally off but activated when device sends a burst command.

The ADDR and JOIN options are read-only and are used to identify the configuration address by maintenance port and the device status on the *WirelessHART* network, respectively.

## Write Protection

The write protection function can be activated by two ways: hardware (switch on main board) and software. The writing of any parameter only will be able if both protections are disabled.

Another way to protect the writing, but partially, is using the Lock Device option (*WirelessHART*).

This option is used in *WirelessHART* devices to block the writing for only one configuration master, **Communication Port** or **Gateway**. With this function user avoids configuration conflicts when acting by one of the configurators in dangerous situations.

The types of locking are:

- Unlocked: both configurators have write permission.
- Temporarily Locked: only the configurator that locked the device has write permission. However, after restarting the device its state returns to Unlocked.
- Permanently Locked: only the configurator that locked the device has write permission, and its state remains even after restarting the device.
- All locked: no configurator has write permission until the device is unlocked by the same configurator that locked it.

### ATTENTION

The use of this function is intended only for special occasions, which the security parameter writing is critical and fast. After writing, the configurator must return the device to the Unlocked mode.

## Section 3

# MAINTENANCE

### General

The network repeaters RP400 *WirelessHART* are extensively tested and inspected before being sent to the user.

All maintenance service should be done by a qualified person and the exchange of components (supplied by Smar) should only be performed by people certified to do so.

### Disassembly Procedure

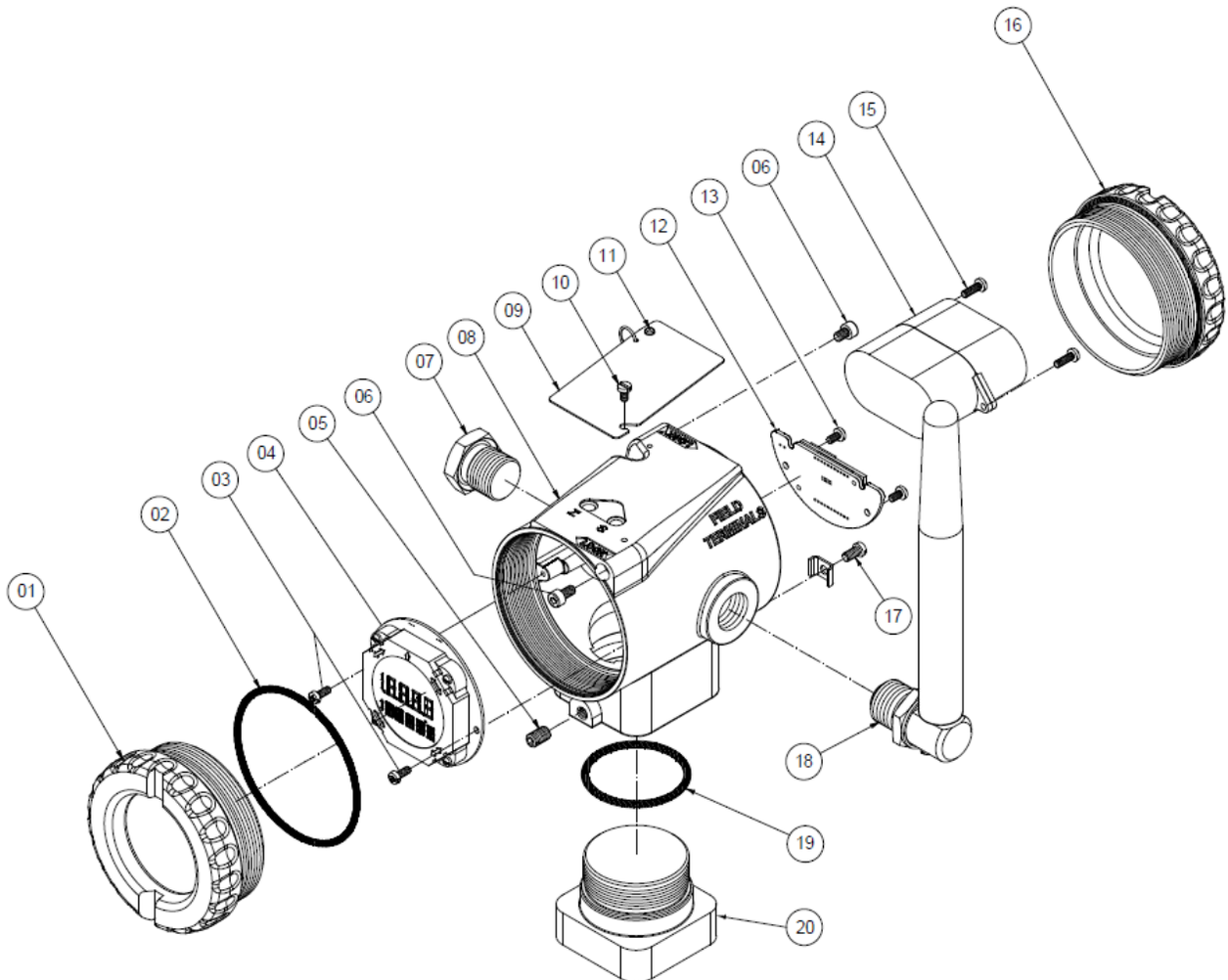


Figure 3.1 – Exploded view

Here is the disassembly procedure of RP400WH. Figure 3.1 indicates the position of the components mentioned in this description.



a) Open the frontal and rear covers;



b) Open the bottom cover, loosening the housing fixation screw;



c) Remove the main board on the front housing, disconnecting the radio board and battery;

d) Disconnect the Battery Module from the housing and remove it. For further details, refer to Battery Module Replacement Procedure topic.



e) Loosen the antenna with the aid of a wrench. Use the wrench in the way is being shown in the picture, always beneath the antenna;

**Table 3.1 – Quick Repeater Disassembly Procedure**

**IMPORTANT**

To avoid damage do not rotate the electronic housing more than 270° starting from the fully threaded. See the following figure.



**Figure 3.2 – Housing safety rotation**

**Antenna**

If it is necessary to disassemble the antenna assembly, must necessarily remove the rear cover of the device to disconnect the antenna cable from the radio plate.

**WARNING**

This procedure is required for the antenna cable is not damaged during its rotation in the disassembly process.

After disconnecting the cable, one must hold the antenna assembly through the set screw with the aid of a wrench, by turning it counterclockwise.

To avoid equipment damage, do not rotate the antenna below the imaginary line through 180 ° relative to the base of the machine. If there is the need to rotate the antenna, loosen the locking screw and the bottom tour just above this line. See next figure. For further details see Antenna Rotation topic on Section 1.



*Figure 3.3 – Antenna safety rotation*

**SPECIAL CONDITION FOR SAFE USE (X)**

The plastic antenna housing can be considered a potential source of electrostatic ignition and should not be rubbed or cleaned with a dry cloth.

The plastic antenna housing has a surface resistance greater than 1GΩ and care should be taken to touch it only with insulating equipment and take precautions to continuously drain electrostatic charges.

**Electronic Circuit**

For the steps below, make sure to leave the terminal On / Off (Figure 1.7) in the off position (Off).

To remove the radio board (12), the battery module (14), and the main board (4) remove the rear cover (16), by turning it counterclockwise. To remove the main board (4), release its two screws (3), disconnect the cables, and carefully remove it.

To remove the radio board (12), first disconnect it from the main board (4). This procedure is performed more easily by removing the main board from housing, as explained above. After disconnecting the boards, loosen the two screws from the radio board (13) and carefully remove. To remove the battery module (14), release their two screws (15) and carefully remove it.

**WARNING**

The board has CMOS components, which may be damaged by electrostatic discharges. Make sure that these components will be handled by trained people that know the right handling procedures. The operator and the bench must be grounded during the entire process. Also the circuit boards should be stored in electric-charge proof packages.

## Reassembly Procedure

This type of operation should be done in a safe area and with the repeater de-energized. The following table shows a quick assembly procedure. The Figure 3.1 indicates the position of the components mentioned in this description.



- a) First, make the antenna assembly on the housing side indicated by "FIELD TERMINALS";



- b) Tighten the antenna with a wrench. Use the wrench as shown in the picture, always beneath the antenna. At the end, keep the antenna in a vertical position;



- c) Screw the radio board on the back of the housing. Pass the antenna cable through the hole indicated in the picture and connect it to the radio board as shown in the picture;

- d) Screw the Battery Module in the housing with the connector facing the main board;



- e) Place the main board on the front of the housing and connect the cables of radio and battery to it. After connection, screw the board to the housing;



- f) Fit the cover at the bottom of the housing, locking it with the fixing screw;



- g) End threading the front and rear covers.

**Table 3.2 – Quick Repeater Reassembly Procedure**

The complete assembly of the device must be initiated by antenna assembly. To mount the antenna set (18) just screw it on the equipment side with the aid of a wrench, as shown in Table 3.2b. To mount the radio board (12) first connect it to the main board (4) and then attach to the housing through its screws (13). Connect the antenna cable to the connector on the radio. To assemble the battery module (14) just screw it to the housing using their screws (15).

To mount the main board (4) make sure that the cables of the radio board (12), sensor, and battery are connected. Attach the main board to the housing through its screws (3) and be sure to leave the terminal On / Off (Figure 1.7) in the off position (Off). To finish assembling the equipment, screw the frontal (1) and rear (16) covers clockwise.

## Battery Module Replacement Procedure

Follow the steps below to replace the battery module:

1 – Remove the front and rear covers of the equipment.

2 – Turn off the equipment.



3 – Remove the digital board fixing screws.



4 – Disconnect the power cable from the digital board.



5 – Remove the battery fixing screws, indicated by the arrows.



6 – Remove the old battery and insert a new Smar battery pack (code 400-1209).

7 – Insert the fixing screws of the new battery.

8 – Connect the battery power cable to the digital board.



9 – Place the digital board fixing screws in the equipment housing.

10 – Turn on the equipment and insert the front and rear covers.



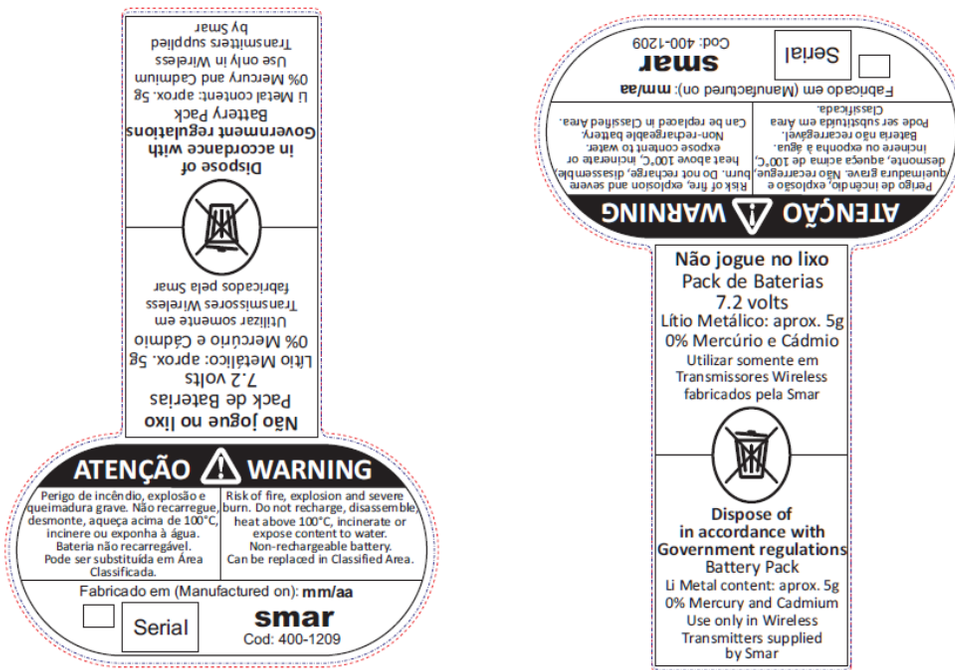
Carefully read the warnings placed on the battery module and on the equipment housing to avoid damage to the environment and people.

**⚠ ATENÇÃO**

Use somente módulo de Baterias substituíveis fornecidas exclusivamente pela Smar (Cod: 400-1209)

**CAUTION**

Use only replaceable Battery module supplied exclusively by Smar (Cod: 400-1209)



**SPECIAL CONDITION FOR SAFE USE (X)**

The plastic battery housing can be considered a potential source of electrostatic ignition and should not be rubbed or cleaned with a dry cloth.

The SMAR battery module can constitute a potential source of electrostatic ignition, it must be handled by a qualified person and only removed from the appropriate packaging at the time of installation.

The SMAR battery module can be replaced in a hazardous area. The module has a surface resistance greater than 1 GΩ and must be installed in wireless equipment by a qualified person.

Care must be maintained even during transport to and from the installation site and should only be removed from the antistatic packaging at the time of installation.

**Diagnostic with Repeater**

**Symptom: WITHOUT COMMUNICATION**

Probable Source of Error:

- ✓ Terminal Connection
  - Check the configurator interface connection.
  - Check if the interface is compatible with the HART protocol.
- ✓ Electronic Circuit Fault
  - Check if the fault is in the repeater circuit or in the interface, using sets spares.
- ✓ Repeater Address
  - Check if the address of the repeater is compatible with the expected configurator. The communication address default is 1.

**Symptom: IT DOES NOT CONNECT TO WIRELESS NETWORK**

Probable Source of Error:

- The power is off;

- Manager / Network Gateway is off;
- The equipment is far from the Network Manager / Gateway or other equipment connected to it;
- Security key (Join Key) and Access Key (Network Id) are not configured correctly;
- The antenna is not connected to the Network Manager / Gateway or equipment;
- There is a list of the Access Control Manager Network / Gateway and the device is not on this list;
- Maximum number of devices configured in Network Manager / Gateway has been reached.

**Symptom: EQUIPMENT CONTINUOUSLY DISCONNECTING AND CONNECTING TO WirelessHART NETWORK**

Probable Source of Error:

- Weak battery or bad contact in supply causing a restart of equipment;
- The connectivity towards neighbors is unstable (or moving obstacles in the distance limit).

**Symptom: DISPLAY INDICATING “FAIL RADIO”**

- ✓ Radio Board
- Check the integrity of the board and replace it by a spare.

**Symptom: DISPLAY INDICATING “FAIL BATT”**

- ✓ Battery
- Check the voltage measured for battery.
- ✓ Electronic Circuit Fault
- Check the integrity of the main board and replace it with a spare.

## Accessories, Components and Spare Parts

ACCESSORIES	
ORDERING CODE	DESCRIPTION
SD-1	Magnetic tool for local adjustment.
DEVCODROID	The DevComDroid APP uses DDs to access data stored in memory and configure HART equipment.
HI331	HART® Bluetooth Interface

COMPONENTS AND SPARE PARTS LIST FOR REPEATER		
DESCRIPTION OF PARTS	POSITION	CODE
FRONT COVER (WITH WINDOW FOR INDICATION)	01	400-0822-xx
COVER O-RING	02	
MAIN BOARD FIXATION SCREW	03	
MAIN BOARD GLL1392 (WITH DISPLAY AND FIXATION SET)	04	400-1243
HOUSING BASE LOCKING SCREW	05	
COVER LOCKING SCREW	06	
M20 x 1,5 HEXAGONAL PLUG 316 SST BR-EX-D	07	
HOUSING 400W SERIES	08	400-1368-xx
IDENTIFICATION PLATE	09	
PLATE FIXATION SCREW	10	
PLATE FIXING RIVET	11	
RADIO BOARD	12	400-1211
RADIO BOARD FIXATION SCREW	13	
BATTERY MODULE	14	400-1209
BATTERY MODULE FIXATION SCREW	15	
REAR COVER (WITHOUT WINDOW FOR INDICATION)	16	
EXTERNAL GROUND SCREW	17	
WIRELESS ANTENNA	18	400-1214
HOUSING BASE BUNA-N O’RING	19	
HOUSING BASE	20	

## ***Returning Materials***

Should it become necessary to return the repeater and/or configurator to SMAR, simply contact your local agent or SMAR office, informing the defective device's serial number, and return it to our factory.

To expedite analysis and solution of the problem, the defective item should be returned with a description of the failure observed, with as much details as possible. Other information concerning to the instrument operation, such as service and process conditions, is also helpful. For this, fill out the SRF (Service Request Form) that is available on Appendix C.

Devices returned or to be revised outside the warranty term should be accompanied by a purchase order or a quote request.

### **ATTENTION**

The device must have its Battery Module disconnected before being shipped for safety reasons and shipping regulations. To do this, first turn it off by front switch (Figure 1.7) and disconnect the Battery Module.



# Section 4

## TECHNICAL CHARACTERISTICS

FUNCTIONAL SPECIFICATIONS	
<b>Battery Module</b>	- Composed of 2 primary Lithium batteries (Li-SOCI2) of 3.6 V, totaling 7.2 V of nominal voltage and nominal capacity @3 mA, at 2V 8.5Ah. Not rechargeable. - Battery Life: Burst mode to 8s, @25 °C, network with at least 3 neighbor devices: 4 years  <b>Notes:</b> The batteries module used in the transmitters must be provided exclusively by Smar (PACK BATTERY - Code 400-1209) and must be replaced in full when necessary. For specific battery composition details see Appendix B.
<b>Display</b>	Liquid crystal display with 4 ½ numeric digits, 5 alphanumeric digits, function and status icons
<b>Communication Protocol</b>	HART protocol Version 7, with the commands set of <b>RP400 WirelessHART®</b>  HART® is a registered trademark of HART Communication Foundation.
<b>Output Signal</b>	Digital output via radio frequency 2.4 GHz, according to HCF_SPEC-65 Rev. 1.0
<b>Measurement Type</b>	Voltage of Battery Module
<b>Configuration</b>	Remotely with external configurator via <i>WirelessHART</i> network Locally with wired configurator in the maintenance port.
<b>Temperature Limits</b>	-40 °C to 85 °C
<b>Certification</b>	See Appendix A

PHYSICAL SPECIFICATIONS	
<b>Mounting</b>	In SAE 1020 Carbon Steel with electrostatic polyester painting or 316 stainless steel Accessories (screws, nuts, washers and U-clamps) in carbon steel or 316 stainless steel
<b>Housing</b>	Aluminum and stainless steel
<b>Electronic Circuit</b>	2.4GHz omnidirectional antenna Coaxial cable to connect the antenna to the radio board Battery Module with 2 units Type 'C'
<b>Identification Plate</b>	316 stainless steel plate with label in special plastic

SPECIFICATIONS OF OPERATION PROTECTION	
<b>Operation Counter</b>	Counting of configuration change operations
<b>Configuration Protection</b>	Write protection via hardware and software

SPECIFICATIONS OF HUMAN MACHINE INTERFACE			
	ITEM	ICON	DEFINITION
<b>Status Indication on Display</b>	1	PV	Primary variable indication
	2	↑	Blinking when the repeater is searching for wireless network
	3	↕	Blinking when the repeater is connecting to the wireless network
	4	MD	Repeater is operational on a wireless network
	5	↓	Failed to connect to the wireless network
	6	ACK	Repeater in burst mode.
	7	F(t)	Turn on when sending command in burst mode
	8	SP	Turn on when an event is sent by the device.



## CERTIFICATIONS INFORMATION

### *European Directive Information*

Consult [www.Smar.com](http://www.Smar.com) for the EC declarations of conformity and certificates.

**Authorized representative/importer located within the Community:**

Smar Europe BV De Oude Wereld 116 2408 TM Alphen aan den Rijn Netherlands

**ATEX Directive 2014/34/EU - "Equipment for explosive atmospheres"**

The EC-Type Examination Certificate is released by DNV Product Assurance AS (CE2460) and UL International Demko AS (CE0539).

Designated certification body that monitors manufacturing and released QAN (Quality Assurance Notification) and QAR (Quality Assessment Report) is Nemko AS (CE0470) and UL International Demko AS (CE0539).

**LVD Directive 2014/35/EU – "Low Voltage"**

According to the LVD directive Annex II, electrical equipment for use in an explosive atmosphere is outside the scope of this directive.

According to IEC 61010-1:2017 - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.

**PED Directive 2014/68/EU - "Pressure Equipment"**

This product is in compliance with Article 4 paragraph 3 of the Pressure Equipment Directive 2014/68/EU and was designed and manufactured in accordance with the sound engineering practice. This equipment cannot bear the CE marking related to PED compliance. However, the product bears the CE marking to indicate compliance with other applicable European Community Directives.

**ROHS Directive 2011/65/EU - "Restriction of the use of certain hazardous substances in electrical and electronic equipment"**

For the evaluation of the products the following standards were consulted: EN 50581:2012

**EMC Directive 2014/30/EU - "Electromagnetic Compatibility" (applicable from 20 April 2016)**

For products evaluation the standard IEC 61326-1:2012 were consulted and to comply with the EMC directive the installation must follow these special conditions:

Use shielded, twisted-pair cable for powering the instrument and signal wiring.

Keep the shield insulated at the instrument side, connecting the other one to the ground.

## Hazardous Locations General Information

### Ex Standards:

IEC 60079-0 General Requirements  
IEC 60079-1 Flameproof Enclosures "d"  
IEC 60079-7 Increased Safe "e"  
IEC 60079-11 Intrinsic Safety "i"  
IEC 60079-18 Encapsulation "m"  
IEC 60079-26 Equipment with equipment protection level (EPL) Ga  
IEC 60079-31 Equipment dust ignition protection by enclosure "t"  
IEC 60529 Classification of degrees of protection provided by enclosures (IP Code)  
IEC 60079-10 Classification of Hazardous Areas  
IEC 60079-14 Electrical installation design, selection and erection  
IEC 60079-17 Electrical Installations, Inspections and Maintenance  
IEC 60079-19 Equipment repair, overhaul and reclamation  
ISO/IEC80079-34 Application of quality systems for equipment manufacture

### Warning:

#### **Explosions could result in death or serious injury, besides financial damage.**

Installation of this instrument in hazardous areas must be in accordance with the local standards and type of protection. Before proceeding with installation make sure that the certificate parameters are in accordance with the classified hazardous area.

### Maintenance and Repair

The instrument modification or replaced parts supplied by any other supplier than authorized representative of Smar is prohibited and will void the Certification.

### Marking Label

The instrument is marked with type of protection options. The certification is valid only when the type of protection is indicated by the user. Once a particular type of protection is installed, do not reinstall it using any other type of protection.

### Intrinsic Safety / Non Incendive application

In hazardous areas with intrinsic safety or non-incendive requirements the applicable installation procedures must be observed.

Associated apparatus ground bus shall be insulated from panels and mounting enclosures. Shield is optional, when using shielded cable, be sure to insulate the end not grounded.

Cable capacitance and inductance plus  $C_i$  and  $L_i$  must be smaller than  $C_o$  and  $L_o$  of the Associated Apparatus. It is recommended do not remove the housing covers when powered on.

### Enclosure

The electronic housing and sensor threads installed in hazardous areas must have a minimum of 6 fully engaged threads. Covers must be tightening with at least 8 turns, to avoid the penetration of humidity or corrosive gases, and until it touches the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing.

Lock the housing and covers using the locking screw.

The enclosure contains aluminum and is considered to present a potential risk of ignition by impact or friction.

Care must be taken during installation and use to prevent impact or friction.

### Degree of Protection of enclosure (IP)

IPx8: Second numeral meaning continuous immersion in water under special condition defined as 10m for a period of 24 hours (Ref: IEC60529).

IPW/ TypeX: Supplementary letter W or X meaning special condition defined as saline environment tested in saturated solution of NaCl 5% w/w at 35°C for a period of 200 hours (Ref: NEMA 250/ IEC60529).

For enclosure with IP/IPW/TypeX applications, all NPT threads must apply a proper water-proof sealant (a non-hardening silicone group sealant is recommended).

### Battery Pack

Composed of 2 primary Lithium batteries (Li-SOCl<sub>2</sub>) of 3.6 V, nominal voltage 7.2 V and nominal capacity @3 mA, at 2V 8.5Ah. For specific battery composition details see Appendix B.

The Battery Pack used in the transmitters must be supplied exclusively by Smar (BATTERY PACK – Code 400-1209) and must be fully replaced when necessary.

The plastic battery housing can be considered a potential source of electrostatic ignition and should not be rubbed or cleaned with a dry cloth.

The SMAR battery pack may constitute a potential source of electrostatic ignition, it must be handled by a qualified person and only removed from the appropriate packaging at the time of installation.

The SMAR battery pack can be replaced in a hazardous area.  
The module has a surface resistance greater than 1 GΩ and must be installed in wireless equipment by a qualified person. Care must be maintained even during transport to and from the installation area and should only be removed from the antistatic packaging at the time of installation.  
Properly follow the Battery Pack Replacement Procedure instructions in this manual.

## **Hazardous Locations Approvals**

### **IECEX – UL**

Intrinsic Safety (ULBR 22.0001X)

Ex ia IIC T6...T4 Ga  
Tamb: -20 °C to +85 °C T4  
Tamb: -20 °C to +60 °C T5  
Tamb: -20 °C to +40 °C T6

#### Special Condition:

The certificate number is terminated by the letter "X" to indicate that RP400WH version made with aluminum alloy housing, can only be installed in EPL Ga (Zone 0) if during installation the risk of impact or friction between the housing and the iron/steel parts be excluded.

The Essential Health and Safety Requirements are assured by compliance with:

IEC 60079-0:2017 General Requirements  
IEC 60079-11:2011 Intrinsic Safety "i"  
Drawing 102A2240, 102A2241

### **ATEX – UL**

Intrinsic Safety (UL 22 ATEX 2670X)

Ex ia IIC T6...T4 Ga  
Tamb: -20 °C to +85 °C T4  
Tamb: -20 °C to +60 °C T5  
Tamb: -20 °C to +40 °C T6

#### Special Condition:

The certificate number is terminated by the letter "X" to indicate that RP400WH version made with aluminum alloy housing, can only be installed in EPL Ga (Zone 0) if during installation the risk of impact or friction between the housing and the iron/steel parts be excluded.

The Essential Health and Safety Requirements are assured by compliance with:

EN IEC 60079-0:2018 General Requirements  
EN 60079-11:2012 Intrinsic Safety "i"  
Drawing 102A2242, 102A2243

### **INMETRO - UL**

Segurança Intrínseca (UL-BR 22.1098X)

Ex ia IIC T6...T4 Ga  
Tamb: -20 °C a +85 °C T4  
Tamb: -20 °C a +60 °C T5  
Tamb: -20 °C a +40 °C T6

#### Observações:

O número do certificado é finalizado pela letra "X" para indicar que o RP400WH equipado com invólucro fabricado em liga de alumínio, somente pode ser instalado em EPL Ga (Zona 0), se durante a instalação for excluído o risco de ocorrer impacto ou fricção entre o invólucro e peças de ferro/aço.

#### Normas Aplicáveis:

ABNT NBR IEC 60079-0:2020 Atmosferas explosivas - Parte 0: Equipamentos – Requisitos gerais  
ABNT NBR IEC 60079-11:2013 Atmosferas explosivas - Parte 11: Proteção de equipamento por segurança intrínseca "i"  
Desenhos 102A2244, 102A2245

## Identification Plate

### IECEX

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

Ex ia IIC T6...T4 Ga IECEx ULBR 22.0001X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  HART Communication:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**WARNING**  
POTENTIAL ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS DURING INSTALLATION TAKE ACTIONS TO PREVENT THE EQUIPMENT FROM MECHANICAL IMPACT OR FRICTION  
USE ONLY BATTERY PACK CODE SMAR 400-1209

0000000 - 0000 **HART**  **CE**

IP 66 68 224000

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

Ex ia IIC T6...T4 Ga IECEx ULBR 22.0001X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  HART Communication:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**WARNING**  
POTENTIAL ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS DURING INSTALLATION TAKE ACTIONS TO PREVENT THE EQUIPMENT FROM MECHANICAL IMPACT OR FRICTION  
USE ONLY BATTERY PACK CODE SMAR 400-1209

0000000 - 0000 **HART**  **CE**

IP 66W 68W 224100

### ATEX

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

II 1G Ex ia IIC T6...T4 Ga UL 22 ATEX 2670X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  HART Communication:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**WARNING**  
POTENTIAL ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS DURING INSTALLATION TAKE ACTIONS TO PREVENT THE EQUIPMENT FROM MECHANICAL IMPACT OR FRICTION  
USE ONLY BATTERY PACK CODE SMAR 400-1209

0000000 - 0000 **HART**  **CE**

IP 66 68 224200

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

II 1G Ex ia IIC T6...T4 Ga UL 22 ATEX 2670X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  HART Communication:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**WARNING**  
POTENTIAL ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS DURING INSTALLATION TAKE ACTIONS TO PREVENT THE EQUIPMENT FROM MECHANICAL IMPACT OR FRICTION  
USE ONLY BATTERY PACK CODE SMAR 400-1209

0000000 - 0000 **HART**  **CE**

IP 66W 68W 224300

### INMETRO

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

Ex ia IIC T6...T4 Ga UL-BR 22.1098X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  Comunicação HART:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**Segurança**  
   
OCF 0029 INMETRO

**ATENÇÃO**  
RISCO POTENCIAL DE CARGA ELETROSTÁTICA VER MANUAL DE INSTRUÇÕES DURANTE A INSTALAÇÃO TOMAR MEDIDAS PARA EVITAR NO EQUIPAMENTO IMPACTO MECÂNICO OU ATRITO USE APENAS O PACK DE BATERIA SMAR CÓDIGO 400-1209

0000000 - 0000 **HART**  **CE**

IP 66 68 224400

**smar** RP400 Wireless HART Network Repeater

Nova Smar S/A  
Rua: Guilherme Volpe  
1422 Sertãozinho-SP  
14170-530 Brazil

Ex ia IIC T6...T4 Ga UL-BR 22.1098X  
T4:  $-20^{\circ}\text{C} \leq T_a \leq +85^{\circ}\text{C}$  Comunicação HART:  
T5:  $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$  Ui= 5V li= 100 $\mu$ A  
T6:  $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

**Segurança**  
   
OCF 0029 INMETRO

**ATENÇÃO**  
RISCO POTENCIAL DE CARGA ELETROSTÁTICA VER MANUAL DE INSTRUÇÕES DURANTE A INSTALAÇÃO TOMAR MEDIDAS PARA EVITAR NO EQUIPAMENTO IMPACTO MECÂNICO OU ATRITO USE APENAS O PACK DE BATERIA SMAR CÓDIGO 400-1209

0000000 - 0000 **HART**  **CE**

IP 66W 68W 224500

## BATTERY SAFETY DATASHEET

### Section 1 – Identification

Manufacturer: Tadiran

Model: TL-5920

US office address: 2001 Marcus Avenue, Suite 125E, Lake Success, NY 11040

Emergency Telephone: 1-800-424-9300

Information Telephone: 1-516-621-4980

### Section 2 – Composition

Ingredients	%
Lithium Metal (Li)	<5%
Thionyl Chloride (SOCl <sub>2</sub> )	<47%
Carbon (C)	<6%
Aluminum Chloride (AlCl <sub>3</sub> )	<5%
Lithium Chloride (LiCl)	<2%
Glass	<1%
PVC	<1%
PTFE	<1%
Steel, nickel and inherent components	balance

### Section 3 – Hazard Identification

The batteries described herein are hermetically sealed and are not hazardous when used according to the manufacturer's recommendations.

Batteries should not be exposed to short-circuit, recharged, punched, burned, crushed, immersed in water, forced to discharge, or placed in temperatures above the range specified for the product. In these cases, there is a risk of fire and explosion.

### Section 4 – First aid

In case of rupture, explosion, or leakage, remove personnel from the contaminated area and ventilate it to release smoke, corrosive gases and odor. Seek medical help immediately.

Eyes - flush with plenty of water for at least 15 minutes (remove contact lenses if possible) and then seek medical attention.

Skin - Remove contaminated clothing and flush affected skin with plenty of water for 15 minutes and then seek medical attention.

Inhalation - look for an area with fresh air, rest, use artificial respiration, if necessary, and seek medical attention.

Ingestion - rinse your mouth, do NOT induce vomiting, drink lots of water, and then seek medical attention.

### Section 5 – Fire fighting

If the batteries are directly involved in fire DO NOT USE: WATER, SAND, CO<sub>2</sub> and DRY CHEMICAL POWDER EXTINGUISHERS.

If the batteries are in a location adjacent to the fire, it can be combated according to the combustible material (paper or plastic, for example). In this case, the use of large quantities of cold water would be an effective way to combat.

To firefighting use equipment and protective clothing that prevent contact with battery solution. The fire must be fought at a safe distance and after evacuation of the area.

Batteries may explode when exposed to: excessive heat (above 150 °C), recharged, discharged below 0V, punched and crushed. Hydrogen Chloride (HCl) and sulfur dioxide (SO<sub>2</sub>) can be formed during thermal decomposition of Cl<sub>2</sub>.

### **Section 6 – Leakage**

The material contained in the batteries will leak only if exposed to abusive conditions.

On the occasion of leakage: contain the leakage if using protective clothing and ventilate the area well. Cover with Sodium Carbonate (Na<sub>2</sub>CO<sub>3</sub>) and keep away from water, rain, or snow. Put in a secure container and pour into proper trash, according to local regulatory standards.

### **Section 7 – Handling and storage**

Never attempt to disassemble or modify the batteries as this may result in accident.

HANDLING – do not short-circuit the terminals or expose to temperatures above the range specified for the battery, overload, force discharge or thrown in fire. Do not punch, crush or immerse in water.

STORAGE – preferably store in an environment below 30 °C, dry and ventilated subject to less variation in temperature.

Do not store the batteries near heating equipment, nor expose to direct sunlight for long periods. Elevated temperatures may result in shortened batteries life and degrade their performance.

Do not store batteries in high humidity environment for long periods.

The batteries should not be recharged. High pressures can cause deformities and release of chemicals from the battery.

Ecological Information: When properly used or discarded, the batteries pose no danger to the environment. The batteries do not contain mercury, cadmium, or lead. Do not let internal components exposed to the marine environment.

Disposal: Absolutely not incinerate batteries. Dispose of batteries according to local regulations.

Transportation: Batteries are considered "Dangerous Goods" when transported in or out of equipment.

For additional information, see the manufacturer's website.

# Appendix C

		<b>SRF – Service Request Form WirelessHART Repeater</b>		Proposal No.: (1)	
Company:			Unit:		Receipt of Remittance:
<b>COMERCIAL CONTACT</b>			<b>TECHNICAL CONTACT</b>		
Full name:			Full name:		
Position:			Position:		
Phone:		Extension:		Phone:	
Fax:		Extension:		Fax:	
E-mail:			E-mail:		
<b>EQUIPMENT DATA</b>					
Model: RP400WH			Serial Number:		TAG:
Firmware Version:					
<b>PROCESS INFORMATION</b>					
Application Type:					
Environment Temperature (°C)			Work Temperature (°C)		
Min.:		Max:		Min.:	
Max:		Operation Time:		Failure Data:	
<b>FAILURE DESCRIPTION</b>					
(Please, describe the behavior of the fail, if it is repetitive, how it exactly happens, and so on.)					
Did device detect the fail? Yes ( ) No ( )			What is the message in the display?		
<b>MAINTENANCE INFORMATION</b>					
Did you allow the firmware upgrade? Yes ( ) No ( )			Certification plate: Will it maintained the certification? Yes ( ) No ( )		
Main board configuration: ( ) Original factory configuration ( ) Default configuration ( ) Special configuration (should be informed by the client. Please, use the space below)					
<b>NOTES</b>					
<b>SUBMITTER INFORMATION</b>					
Submitted by:		Title:		Section:	
Phone:		Extension:		E-mail:	
Date:		Signature:			
For warranty or non-warranty repair, please contact your representative. Further information about address and contacts can be found on <a href="https://www.smar.com/en/support">https://www.smar.com/en/support</a>					
<b>NOTE</b>					
(1) This field should be filled out by the Smar.					

