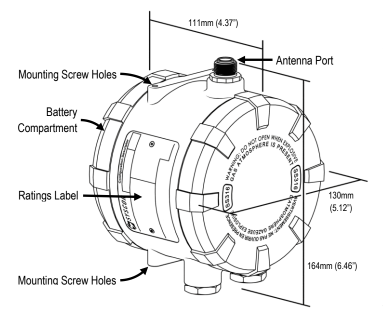
PCU-X00 WirelessHART Repeater – Installer Reference



Syscor's battery-powered WirelessHART Repeater may be used to improve or extend any WirelessHART network, even networks provided by other vendors. The 136.8Wh battery pack provides 10+ years lifespan. The Repeater may not be used with attached Syscor sensor probes.

Package 1 – Standard Configuration Kit

Safety Information

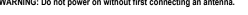
The PCU-X00 Repeater has been certified for operation in hazardous locations under the following parameters and conditions:

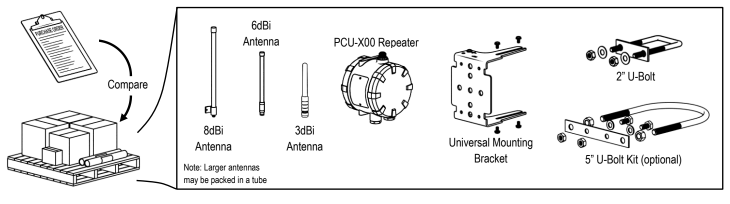
- Class 1, Division 1, Groups C, and D;
- Intrinsically safe Ex ia;
 Ambient temperature range -40°C to +60°C, Temperature Code T4;
- Pollution degree 4
- Water submersion to a depth of 1m (3.28 ft.)
- Enclosure is Type 4X and IP67

Specific Conditions of Use:

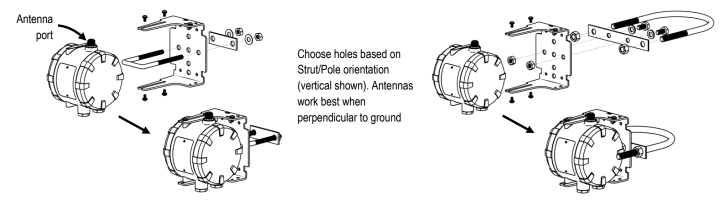
- A passive antenna may be supplied by the manufacturer or provided by the customer. Permitted antennas must have <10 000mm² plastic surface when connected directly to the enclosure. Antennas connected through an extension cable are not subject to the plastic surface area restriction.
- 2. When a non-metallic antenna is connected directly to the enclosure, it is possible that under certain extreme circumstances, the non-metallic antenna may generate an ignition-capable level of electrostatic charge. Therefore, when a non-metallic antenna is connected to the enclosure without the use of an extension cable, the equipment shall be installed in a location where the external conditions are conductive to the build-up of electrostatic charge on such surfaces. In addition, the equipment shall only be cleaned with a damp cloth.
- 3. The HART maintenance port in the PCU must not be used in the hazardous area. When used in the non-hazardous area, a battery-powered HART Field Communicator with intrinsic safety approvals shall be used. Examples are the Emerson 375 or 475 HART Field Communicator, and the AMS Trex Device Communicator.
- WARNING: Substitution of components not expressly specified by Syscor will void intrinsic safety certification.

WARNING: Do not open in an explosive gas atmosphere. WARNING: Do not power on without first connecting an antenna.



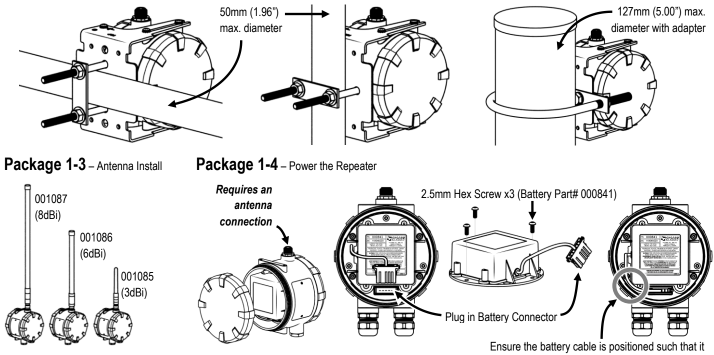


Package 1-1 – Mounting bracket



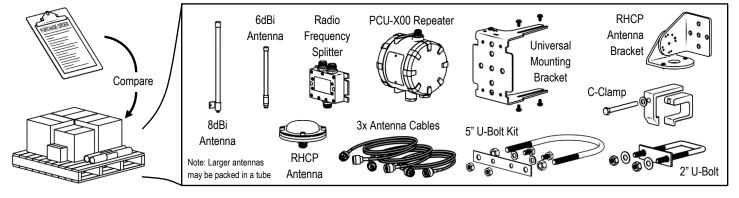


Package 1-2 – Install the Repeater to a strut or pole

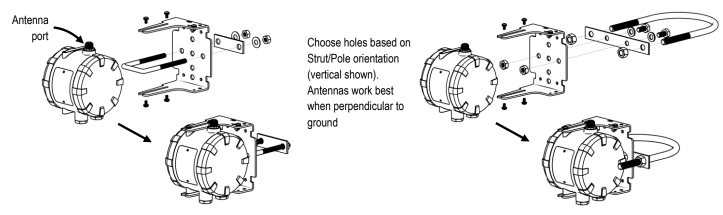


Package 2 - Radio Frequency Splitter Configuration Kit

will not interfere with the battery compartment lid.

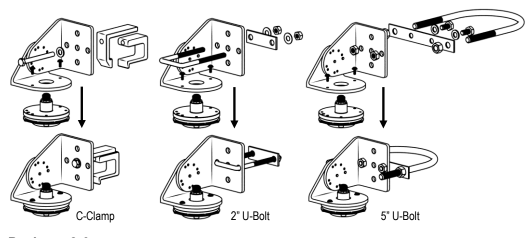


Package 2-1 – Mounting bracket

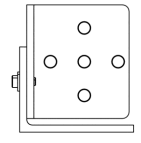




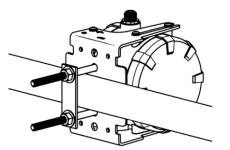
Package 2-2 – RHCP antenna mounting bracket



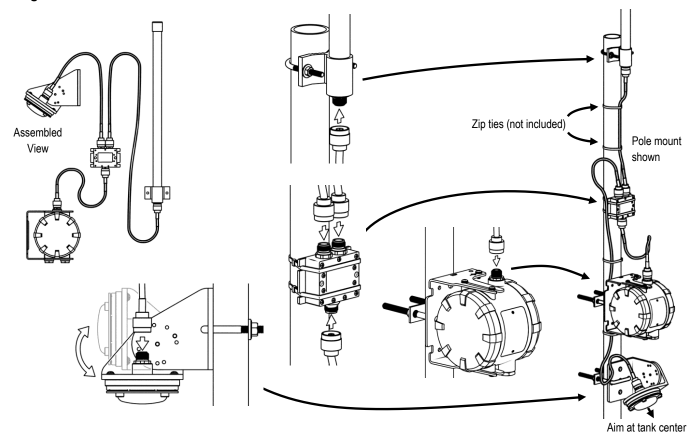
The RHCP Antenna bracket has 5 holes for varying C-Clamp position or U-Bolt orientation as required by the installation site



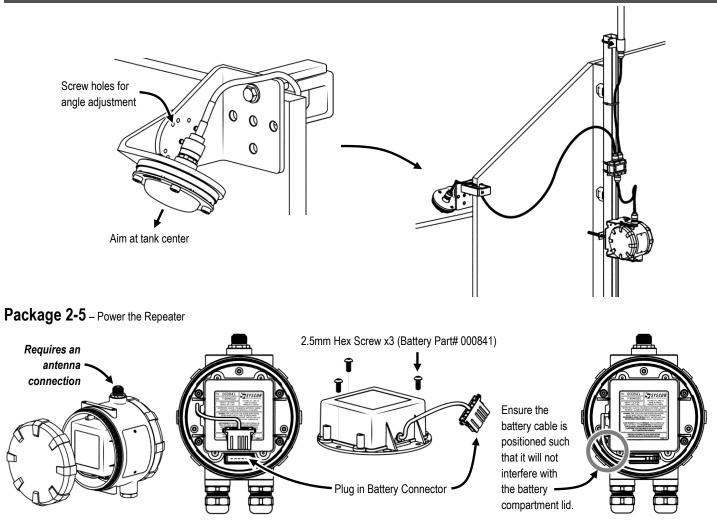
Package 2-3 – Install the Repeater to a strut or pole



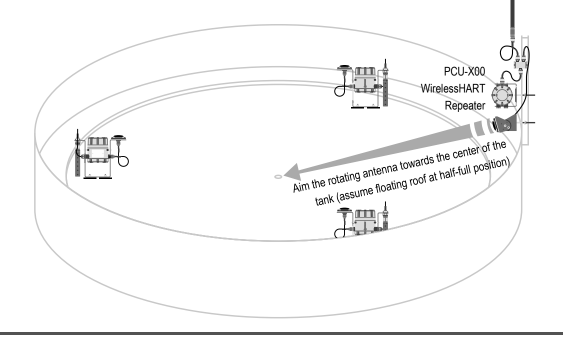
Package 2-4 – Install the antennas and RF splitter







Package 2-6 – Aboveground Storage Tank Installation Example

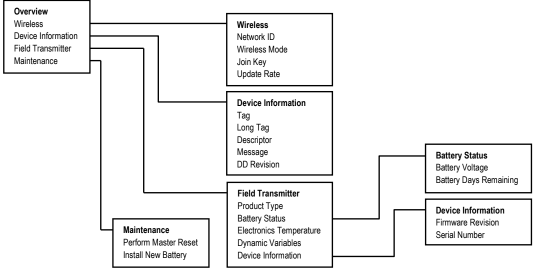




Change the Network ID and Join Key with a HART Field Communicator **WirelessHART** Networking Х The PCU-X00 commonly 2 С С comes with client-specific gateway join settings already 3 С loaded. The following box shows the default network ID 4 Connect to and join key: the Maintenance Port with J-clips HART Field Network ID: Communicator loaded 1234 with the Syscor Device Descriptor. Join Key: (Contact Syscor for a SISTSCO Part 1: 44555354 copy of the Device Part 2: 4E455457 Descriptor) Part 3: 4F524B53 Part 4: 524F434B

Using the Field Communicator

The following is the menu tree for the HART Field Communicator loaded with the PCU Device Descriptor.



Syscor WiHART Config Tool

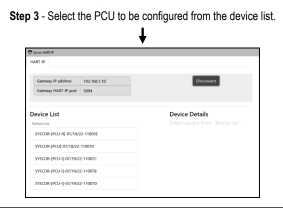
Syscor offers a software tool for adjusting settings remotely once a PCU-X00 has joined the WirelessHART Gateway.

Step 1 - Run syscor-wihart-configtool.exe (no installation needed)

Туре
JSON File
Application

Step 2 - Connect to the gateway using the gateway's IP address and HART-IP port.

	¥	
😍 Syscor HART-IP		
HART-IP		
Gateway IP address	192.168.1.10	CONNECT
Gateway HART-IP port	5094	
Device List		Device Details
Refresh list		
Connect to a WirelessHA Gateway to see connecte Syscor devices		





Syscor Controls & Automation Inc. 201-60 Bastion Square

Victoria, BC V8W 1J2, Canada Toll Free (US & Canada): +1-833-361-1681 Tel: +1-250-361-1681 Fax: +1-250-361-1682 www.syscor.com

© 2023, Syscor Controls & Automation Inc., all rights reserved. The contents of this publication, or any part thereof, may not be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording, storage in an information retrieval system, or otherwise, without the prior, written approval of Syscor.



