Rosemont 3300 Series with Remote Connection

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This instruction is a supplement to the Rosemount 3300 Series Reference Manual (Document No. 00809-0100-4811).

⚠️ WARNING

Explosions could result in death or serious injury:
Verify that the operating environment of the transmitter is consistent with the appropriate hazardous locations certifications.
Before connecting a HART®-based communicator in an explosive atmosphere, make sure the instruments in the loop are installed in accordance with intrinsically safe or non-incendive field wiring practices.
Do not remove the gauge cover in explosive atmospheres when the circuit is alive.

⚠️ WARNING

Failure to follow safe installation and servicing guidelines could result in death or serious injury:
Make sure only qualified personnel perform the installation.
Use the equipment only as specified in this manual. Failure to do so may impair the protection provided by the equipment.
High voltage that may be present on leads could cause electrical shock:
Avoid contact with leads and terminals.
Make sure the main power to the 3300 transmitter is off and the lines to any other external power source are disconnected or not powered while wiring the gauge.
Probes covered with plastic and/or with plastic discs may generate an ignition-capable level of electrostatic charge under certain extreme conditions. Therefore, when the probe is used in a potentially explosive atmosphere, appropriate measures must be taken to prevent electrostatic discharge.
This document covers how to mount the remote connection for the Rosemount 3300 Guided Wave Radar Series ordered with Model Code 330XXXXXXXXXXXBX, see "Mechanical Installation, New Units" on page 1-3, and for the Remote Connection Spare Part Kit (03300-3001-0001) (ordered separately), see "Mechanical Installation, Field Retrofit" on page 1-6. For all other installation details, please see the Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811).

The remote housing assembly is shipped with the transmitter head mounted on the probe and the remote connection in a separate box.

The transmitter head must have the remote connection installed before it will function.

The parts in the shipping unit consist of:

- Transmitter head mounted on probe
- Remote connection
- Bracket kit
  - Bracket (1 pcs)
  - Clamping bracket (4 pcs)
  - U-bolt (2 pcs)
  - M6 screw (3 pcs)
  - M6 nut (4 pcs)
MECHANICAL INSTALLATION, NEW UNITS

Remove the Transmitter Head from the probe
Remove the Transmitter Head from the probe by unscrewing the M50 nut.

Mount the probe in the tank
Mount the probe in the tank by following the steps covered in the Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811).

Mount the bracket to the pole
Mount the bracket to the pole, making sure the distance between the probe and bracket does not exceed the length of the remote connection.

1. Put the two U-bolts through the holes of the bracket. Several holes are available for vertical/horizontal pipe mounting.
2. Put the clamping brackets on the U-bolts and around the pipe.
3. Use the supplied nuts to fasten the bracket to the pipe.

Open the Remote Connection
Open the remote connection by unscrewing the M50 nut.
Fasten the housing support to the bracket

Fasten the housing support to the bracket using the M6 screws. The screws are threaded through the top of the mounting bracket and into the housing support.

Mount the probe housing on the probe

Mount the probe housing on the probe, making sure that the M50 nut is properly tightened.

Connect the Transmitter Head on the housing support

Connect the Transmitter Head on the housing support, following the steps covered in Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811), making sure that the M50 nut is properly tightened.

Configure via Radar Configuration Tools

Follow the steps covered in Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811) to configure the transmitter using the Radar Configuration Tools (RCT). The remote housing setting is configured at the factory. For options, check the setting under “Setup-Tank Config”.

Select Setup and then the tab Tank Config

A setting for Remote Housing should be selected.
To upgrade a currently installed 3300 transmitter to a remote housing, the embedded software needs revision 10 or later, and the Spare Part Kit (03300-3001-000X) must be ordered.

Please note that the transmitter head will not function unless the remote connection is configured in Radar Configuration Tools (RCT).

The Spare Part Kit consists of:
- Remote connection
- Bracket kit
  - Bracket (1 pcs)
  - Clamping bracket (4 pcs)
  - U-bolt (2 pcs)
  - M6 screw (3 pcs)
  - M6 nut (4 pcs)
MECHANICAL INSTALLATION, FIELD RETROFIT

Mount the bracket to the pole
Mount the bracket to the pole, making sure the distance between the probe and bracket does not exceed the length of the remote connection.

1. Put the two U-bolts through the holes of the bracket. Several holes are available for vertical/horizontal pipe mounting.
2. Put the clamping brackets on the U-bolts and around the pipe.
3. Use the supplied nuts to fasten the bracket to the pipe.

Open the Remote Connection
Open the remote connection by unscrewing the M50 nut.

Fasten the housing support to the bracket
Fasten the housing support to the bracket using the M6 screws. The screws are threaded through the top of the mounting bracket and into the housing support.

Remove the Transmitter Head from the probe
Remove the Transmitter Head from the probe by unscrewing the M50 nut.
Mount the probe housing on the probe
Mount the probe housing on the probe, making sure that the M50 nut is properly tightened.

Connect the Transmitter Head on the housing support
Connect the Transmitter Head on the housing support, following the steps covered in Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811), making sure that the M50 nut is properly tightened.

Configure via Radar Configuration Tools
Follow the steps covered in Rosemount 3300 Series Quick Installation Guide (Document No. 00825-0100-4811) to configure the transmitter using the Radar Configuration Tools (RCT). The remote housing setting is located under "Setup-Tank Config". Select the corresponding length of the remote connection.

NOTE
This option is only available for embedded software revision 10 and above.