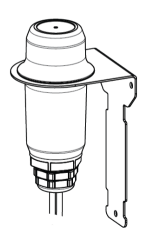


Anybus[®] Wireless Bolt[™]

Base Protector and Bracket

STARTUP GUIDE

SP2911 1.1 en-US ENGLISH





Important User Information

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Preface 3 (26)

1 Preface

1.1 About This Document

This guide describes the installation of the Bolt Base Protector and Bolt Bracket.

1.2 Document Conventions

Numbered lists indicate tasks that should be carried out in sequence:

- 1 First do this
- 2. Then do this

Bulleted lists are used for:

- · Tasks that can be carried out in any order
- · Itemized information
- An action
 - → and a result

User interaction elements (buttons etc.) are indicated with bold text.

Program code and script examples

Cross-reference within this document: Document Conventions, p. 3

External link (URL): www.hms-networks.com



WARNING

Instruction that must be followed to avoid a risk of death or serious injury.



Caution

Instruction that must be followed to avoid a risk of personal injury.



Instruction that must be followed to avoid a risk of reduced functionality and/or damage to the equipment, or to avoid a network security risk.



Additional information which may facilitate installation and/or operation.

Preface 4 (26)

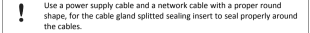
1.3 Trademarks

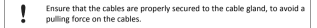
Anybus" is a registered trademark of HMS Networks AB.

All other trademarks are the property of their respective holders.

Safety 5 (26)

2 Safety





When disassembling the cable gland parts and the cable gland sealing insert, ensure there is no twisting motion on the cables.

Preparation 6 (26)

3 Preparation

3.1 Included in the Box

Bolt Base Protector	
Item	Pieces
Bolt Base Protector	1
O-ring	1
Cable gland	1
Cable gland o-ring	1
Cable gland splitted sealing insert For 2 cables.	1
Blind plug Used to seal unused hole in the Cable gland splitted sealing insert.	1

Bolt Bracket	
Item	Pieces
Bolt Bracket	1
Screw	3
Screw anchors	3
Stainless steel slim clamps for pole mount	2

3.2 Cabling



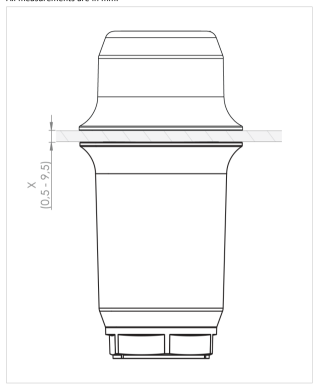
Use a power supply cable and a network cable with a proper round shape, for the cable gland splitted sealing insert to seal properly around the cables.

Cable diameter: 6 ±0.2 mm.

Preparation 7 (26)

3.3 Mounting Surface

All measurements are in mm.



The thickness of the mounting surface must not exceed 10 mm.

Preparation 8 (26)

3.4 Support and Resources

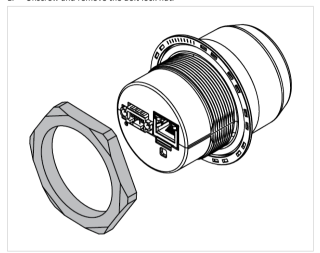
For information about how to install and configure the Bolt and for technical support, please visit www.anybus.com/support.

Base Protector Installation 9 (26)

4 Base Protector Installation

Procedure

Unscrew and remove the Bolt lock nut.



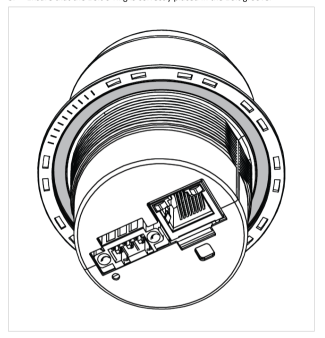
Base Protector Installation 10 (26)

2. Optional step: Insert a SIM card into the **Bolt** SIM card holder.



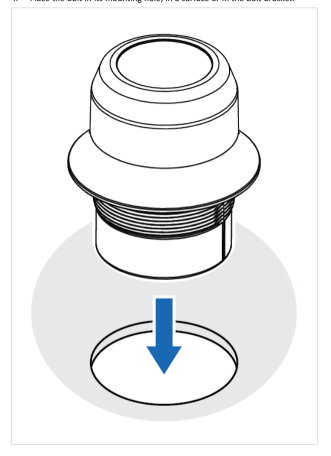
Base Protector Installation 11 (26)

3. Ensure that the Bolt o-ring is correctly placed in the Bolt groove.



Base Protector Installation 12 (26)

4. Place the Bolt in its mounting hole; in a surface or in the Bolt Bracket.



Base Protector Installation 13 (26)

5. Attach the included o-ring to the Bolt Base Protector groove.



Base Protector Installation 14 (26)

6. Attach the cable gland o-ring to the Bolt Base Protector bottom groove.



Base Protector Installation 15 (26)

7. Unscrew the cable gland bottom from the cable gland top.



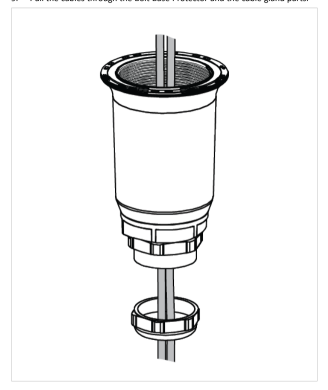
Base Protector Installation 16 (26)

8. Attach the cable gland top to the Bolt Base Protector.
Tightening torque: 5 Nm



Base Protector Installation 17 (26)

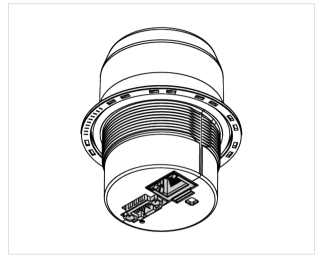
9. Pull the cables through the Bolt Base Protector and the cable gland parts.



Base Protector Installation 18 (26)

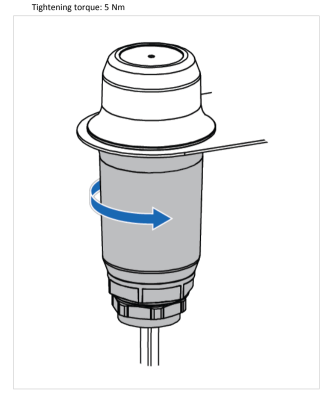
10. Connect the cables to the Bolt.

For information about the installation, refer to the Bolt Startup Guide.



Base Protector Installation 19 (26)

11. Attach the Bolt Base Protector to the Bolt.

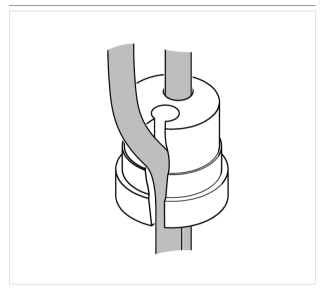


Base Protector Installation 20 (26)

12. Open the slits and fit the cable gland sealing insert over the cables.

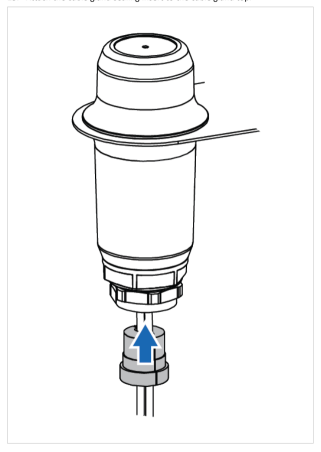


If only one cable is used, ensure to seal the unused hole with the included blind



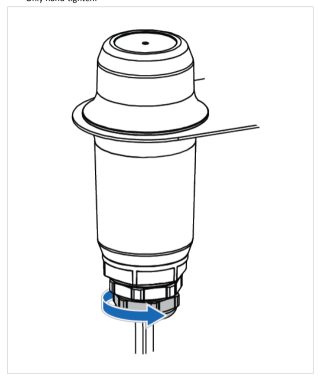
Base Protector Installation 21 (26)

13. Attach the cable gland sealing insert to the cable gland top.



Base Protector Installation 22 (26)

Attach the cable gland bottom to the cable gland top.
 Only hand-tighten.



15. Check that the cable gland parts, the cable gland sealing insert and the cables are properly secured.

Ensure that the cables are properly secured to the cable gland, to avoid a pulling force on the cables.

Disassemble 23 (26)

5 Disassemble



When disassembling the cable gland parts and the cable gland sealing insert, ensure there is no twisting motion on the cables.

When disassembling, follow the *Base Protector Installation* steps in the reverse order.

Bracket Pole Mounting 24 (26)

6 Bracket Pole Mounting



Procedure

- Position the two included stainless steel slim clamps and the Bolt Bracket on the pole as needed.
- Tighten the stainless steel slim clamps to the pole and lock them by tightening the screws.

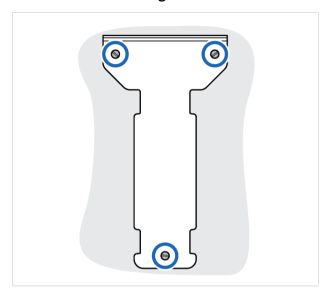


Ensure that the Bolt Bracket is firmly secured to the pole.

3. Remove any excess material from the stainless steel slim clamps.

Bracket Wall Mounting 25 (26)

7 Bracket Wall Mounting



Procedure

Drill three holes in the wall and insert the included screw anchors.



The included screw anchors are intended for use in concrete, stone or brick.

Drill hole size:

- Diameter: 8 mm
- Depth: 45 mm
- 2. Use the three included screws to attach the Bolt Bracket to the wall.

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