HIKVISION

Explosion-Proof Terminal Box

Installation Guide

UD08260B-A

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Quick Start Guide

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About this Manual

This manual is applicable to Explosion-Proof Terminal Box.

The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version in the company website

(http://overseas.hikvision.com/en/).

Please use this user manual under the guidance of professionals.

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Regulatory Information

Intended Use of the Terminal Box and the Supplied Cable Gland with Elastomeric Sealing Rings

ATEX: (£X)|| 2 G D Ex db ||C T6 Gb/Ex tb ||IIC T80°C Db ||P68

Hazardous Area Classification: Zone 1, Zone 2, Zone 21, Zone 22.

IP Degree: IP68 (2m, 2h)

Ex Standards:

IEC 60079-0: 2011 EN 60079-0: 2012 IEC 60079-1: 2014 EN 60079-1: 2014 IEC 60079-31: 2013 EN 60079-31: 2014

Nameplate

Explosion-Proof Terminal Box		TÜV 17 ATEX 8088 X
Product Model:		E I 2 G Ex db II C T6 Gb II 2 D Ex tb III C T80°C Db
Protection Level: IP68 Working Voltage: AC110-240V Product No.: xxxxxxxxxxx	Ta:-40°C~ +60°C Working Current: ≤1000mA Date of Production: xxxxxx	IECEX TUR 17.0040X Ex db IIC T6 Gb Ex tb IIC T80°C Db
Hangzhou Hikvision Digital Technology Co., Ltd 555 Qianmo Road, Binjiang District, Hangzhou , China		WARNING: DO NOT OPEN WHEN EXPLOSIVE ATMOSPHERE IS PRESENT



Explosion-Proof Terminal Box		TÜV 17 ATEX 8088 X
Product Model:		EN II 2 G Ex db IIC T6 Gb EN II 2 D Ex tb IIIC T80℃ Db
Protection Level: IP68	Ta:-40°C~ +60°C	IECEX TUR 17.0040X
Working Voltage:AC110-240V Product No.: xxxxxxxxxxx	Working Current: ≤1000mA Date of Production: xxxxxx	Ex db IIC T6 Gb Ex tb IIC T80°C Db CC 0035
FIOGGET NO.: AAAAAAAAA	Date of Floudcuoti. XXXXXX	WARNING: DO NOT OPEN WHEN EXPLOSIVE
Hangzhou Hikvision Digital Technology Co., Ltd 555 Qianmo Road, Binjiang District, Hangzhou , China		ATMOSPHERE IS PRESENT AFTER DE-ENERGIZING DELAY
222 Qianino Koad, binjiang	DISUICI, HANGZNOU , CNINA	5 MINUTES BEFORE OPENING

The terminal box can be used in hazardous areas Zone 1, Zone 2, Zone 21, and Zone 22 where ignitable concentrations of

- a) flammable gases, vapors or liquids (with T1 to T6 classification) or
- combustible dust or ignitable fibers/flyings ARE LIKELY TO EXIST.

Note

For model difference, see Section 1.2.

WARNINGS:

- Ambient Temperature: -40°C to +60°C for the terminal box and the cable gland with elastomeric sealing rings.
- When assembly, operation and maintenance, the operator must follow the requirements of the IEC 60079-14: latest version Explosive atmosphere- Part 14: Electrical installation design,



selection and erection, beside of the manufacturer's operation instruction or its National equivalent.

Repair and overhaul shall comply with IEC 60079-19: latest version or its National equivalent.

Safety Instruction

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into "Warnings" and "Cautions"

Warnings: Serious injury or death may occur if any of the warnings are neglected.

Cautions: Injury or equipment damage may occur if any of the cautions are neglected.

A	Δ
Warnings Follow these safeguards to prevent serious injury or death.	Cautions Follow these precautions to prevent potential injury or material damage.



Warnings

· Grounding:

The both internal and external earthing shall be connected reliably.





Ground wire cross-sectional area of not less than the phase connector cross-sectional area level, at least 4 mm².

- All the electrical operation should be strictly compliance with the electrical safety regulations, fire prevention regulations and other related regulations of the nation and region.
- To avoid fire danger caused by electrostatic charge, never touch or wipe the device in explosive environment. Perform the wiping and replacing accessories only under non-explosive environment with the anti-electrostatic gloves.
- When the device is installed on wall or ceiling, it shall be firmly fixed.



Cautions

- Do not drop the device or subject it to physical shock.
- To ensure explosion-proof performance, do not damage explosion-proof surface.
- Do not place the device in extremely hot, cold (the operating temperature shall be -40°C to +60°C), or damp locations, and do not expose it to high electromagnetic radiation.
- To avoid heat accumulation, good ventilation is required for operating environment.
- To prevent accumulation of electrostatic charge, only damp cloth can be used during the cleaning.
- While in delivery, the device shall be packed in its original packing, or packing of the same texture.



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- Regular part replacement: a few parts of the equipment shall be replaced regularly according to their average enduring time.
 The average time varies because of differences between operating environment and using history, so regular checking is recommended for all the users. Please contact with your dealer for more details.
- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the device yourself. (We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.)



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1 Introduction

1.1 Overview

Explosion-proof terminal box is specially designed for camera wiring in explosive environment.

Explosion-proof terminal box adopts stainless steel enclosures, receiving an IP68 rating for ingress protection.

Application Scenarios: oil industry, chemical industry, port, grain processing industry, etc.

1.2 Model Description

This manual is applicable to the following models:

Power Adapter Product Model Cable Gland Use Preinstalled DS-2781ZI-X Yes Use cable gland sealed DS-2781ZJ-X/316L Input: 110 to 240 VAC with setting compound DS-278371-X Output: 12 VDC (buy separately) DS-2780ZI-X Use cable gland with Nο DS-2780ZJ-X/316L Input/Output: 110 to 240 elastomeric sealing rings VAC DS-2782ZI-X (included in package)

Table 1-1 Applicable Model and Feature

Note

 Buy certified cable glands in advance for DS-2781 and DS-2783 series terminal box. For recommended models, see below.



 For DS-2780 and DS-2782 series terminal box, flexible conduit is supported with supplied M25 to G3/4 adapters.

Table 1-2 Recommended Cable Gland Sealed with Setting Compound

Brand	Model
Hawke	ICG623/B-M25 SS
СМР	N.P Brass 25 PX2KX REX M25

Explanation of model naming:

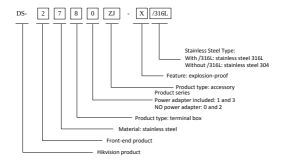


Figure 1-1 Model Explanation



2 Appearance

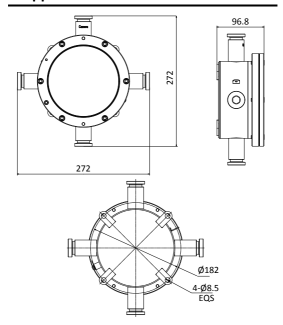


Figure 2-1 Explosion-Proof Terminal Box Overview



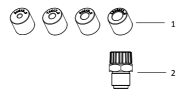


Figure 2-2 Elastomeric Sealing Rings Overview

Table 2-1 Accessory Description

No.	Description
1	Elastomeric sealing rings (DS-2780 and DS-2782 series included)
2	M25×1.5 to G3/4 adapter (DS-2780 and DS-2782 series included)



3 Installation

Before you start:

- Make sure the device in the package is in good condition and all the assembly parts are included.
- Make sure all the related equipment is power-off during the installation.
- Check the specification of the products for the installation environment
- Standard power input for DS-2781 and DS-2783 series is 110 to 240 VAC.
- DS-2780 and DS-2782 series supports multiple power types.
 Make sure the power meets anyone of 110 to 240 VAC, 24 VAC, 8 to 36 VDC, PoE (802.3af), and PoE (802.3at).
- Make sure that the wall is strong enough to withstand four times the weight of the device.
- Keep the device from bumps or scratches during installation.

3.1 DS-2781 and DS-2783 Series Installation

Before you start:

Cable gland sealed with setting compound is required for the terminal box installation.

Buy two certified cable glands in advance for desired using environment. For recommended models, see Section 1.2.



Steps:

- Drill four screw holes (Ø8 mm) according to the dimension of the terminal box (see Figure 2-1), and insert four M8 × 80 expansion bolts.
- 2. Secure the terminal box on mounting place.

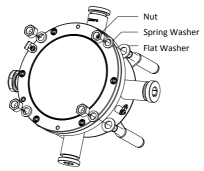


Figure 3-1 Secure Terminal box

3. Disassemble the terminal box.



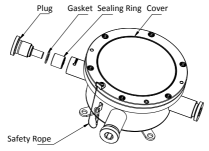


Figure 3-2 Disassemble Terminal Box (1)

 Loosen the plugs at "Camera" end and its opposite end, and take out the gaskets and the sealing rings.

Note:

Normally, two ends are enough for cable routing. The others are reserved for unexpected conditions.

Keep the unused ends firmed sealed (torque 50 Nm).

2). Unscrew and remove the cover.

Note:

When removing the cover,

- · Do NOT release the safety rope.
- Prevent the explosion suppression surfaces from bump or scratch.



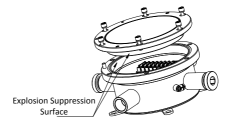


Figure 3-3 Disassemble Terminal Box (2)

- 4. Route cables and wiring.
 - Install the camera cable to cable gland (sealed with setting compound). Refer to installation guide of the cable gland for detailed steps.
 - Secure the cable gland together with the cable gland sealing ring (a component of cable gland) to the "Camera" end.

Note:

For the torque information, refer to the installation guide of the cable gland.



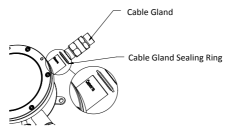


Figure 3-4 Install Camera Cable

- 3). Connect wires to corresponding terminals.
- 4). Install a RJ45 head to network cables and plug it to RJ45 1.
- Repeat above steps to route source cables through the opposite "Camera" end, connect wires, install a RJ45 head and plug it to RJ45(2).



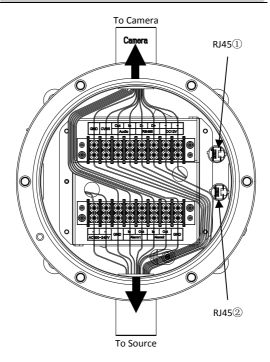


Figure 3-5 Wiring

5. Screw the cover back to terminal box.



- 1). Check to ensure the O-shape ring stays in terminal box.
- Align the locating hole of the cover with the locating pin on box, and gently lower the cover back to the box.

Note:

When lowering the cover, prevent the explosion suppression surfaces from bump or scratch.

3). Tighten the screws (torque 1.2 Nm).

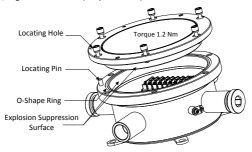


Figure 3-6 Install Cover Back

3.2 DS-2780 and DS-2782 Series Installation

Steps:

- Drill four screw holes (Ø8 mm) according to the dimension of the terminal box (see Figure 2-1), and insert four M8 × 80 expansion holts
- 2. Secure the terminal box on mounting place.



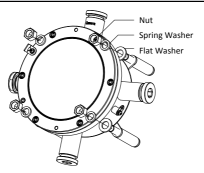


Figure 3-7 Secure Terminal box

3. Disassemble the terminal box.

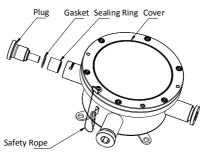


Figure 3-8 Disassemble Terminal Box (1)



 Loosen the gland nuts at the "Camera" end and the opposite "Camera" end, and take out the gaskets and the sealing rings.

Note:

Normally, two ends are enough for cable routing. The others are reserved for unexpected conditions.

Keep the unused ends firmed sealed (torque 50 Nm).

2). Unscrew and remove the cover.

Note:

When removing the cover,

- · Do NOT release the safety rope.
- Prevent the explosion suppression surfaces from bump or scratch.

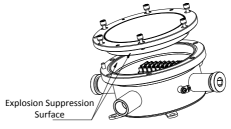


Figure 3-9 Disassemble Terminal Box (2)

- Route cables. Cable routing with and without flexible conduit are different.
 - If camera is NOT protected by flexible conduit, follow these steps:



 Thread the camera cable through supplied adapter, gasket, and supplied sealing ring.

Note:

Select a suitable sealing ring according to the diameter of your cable. Four kinds of sealing rings are supplied (Ø12mm, Ø9mm, Ø7mm, and Ø5mm).

Secure the gland nut to the "Camera" end with wrench (torque 50 Nm).

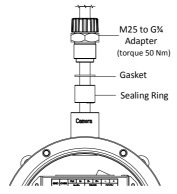


Figure 3-10 Install Camera Cable

- If camera is protected by flexible conduit, follow these steps:
- 1). Remove the thread cap on supplied adapter.



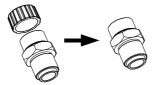


Figure 3-11 Remove Cap on Supplied Adapter

Thread the camera cable through sealing ring (together with flexible conduit) and the adapter, and secure the adapter to the conduit.

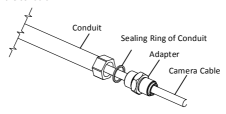


Figure 3-12 Install Adapter to Conduit

Thread the camera cable through the adapter, gasket, supplied sealing ring, and the box outlet.

Note:

Select a suitable sealing ring according to the diameter of your cable. Four kinds of sealing rings are supplied (Ø12mm, Ø9mm, Ø7mm, and Ø5mm).

Secure the adapter to the "Camera" end with wrench (torque 50 Nm).



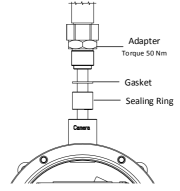


Figure 3-13 Secure the Adapter to Terminal Box

5. Connect wires to corresponding terminals.

Note

This terminal box transmits power without making any change to it.



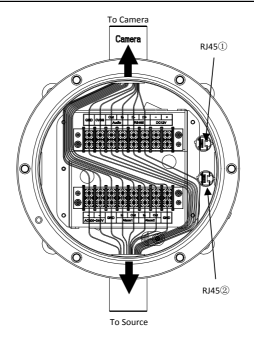


Figure 3-14 Wiring

1). Install a RJ45 head to network cables and plug it to RJ45 1.



- Repeat above steps to route source cables through the opposite "Camera" end, connect wires, install a RJ45 head and plug it to RJ45(2).
- 6. Screw the cover back to terminal box.
 - 1). Check to ensure the O-shape ring stays in terminal box.
 - Align the locating hole of the cover with the locating pin on box, and gently lower the cover back to the box.

Note:

When lowering the cover, prevent the explosion suppression surfaces from bump or scratch.

3). Tighten the screws (torque 1.2 Nm).

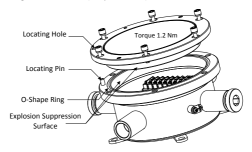


Figure 3-15 Install Cover Back

