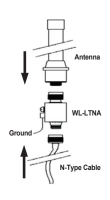
Lightning Arrester

WL-LTNA INSTALLATION GUIDE



Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

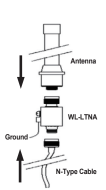
- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

EM-WL-LTNAv1



Lightning Arrester

WL-LTNA **INSTALLATION GUIDE**



EM-WL-LTNAv1

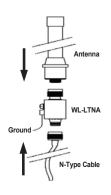
Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

PLANET

Lightning Arrester

WL-LTNA INSTALLATION GUIDE



Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

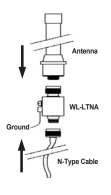
EM-WL-LTNAv1

PLANET

PLANET

Lightning Arrester

WL-LTNA INSTALLATION GUIDE



Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

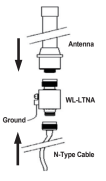
- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

EM-WL-LTNAv1

PLANET

Lightning Arrester

WL-LTNA **INSTALLATION GUIDE**



Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

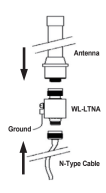
- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

EM-WL-LTNAv1

PLANET

Lightning Arrester

WL-LTNA **INSTALLATION GUIDE**

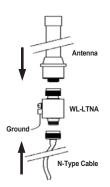


Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

Lightning Arrester

WL-LTNA **INSTALLATION GUIDE**



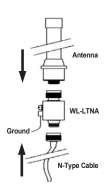
Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.



Lightning Arrester

WL-LTNA **INSTALLATION GUIDE**



Please refer to the steps below and the picture to install WL-LTNA between External Antenna and N-Type Cable.

- Step 1: Connect your external Antenna to WL-LTNA.
- Step 2: Connect your N-type cable to WL-LTNA.
- Step 3: In the left side, you can see a screw, please use a low impedance ground cable to connect the screw and ground.

EM-WL-LTNAv1 EM-WL-LTNAv1 EM-WL-LTNAv1

WARNING:

- 1. Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz
Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- 1. Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- 1. Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz
Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: 0~6GHz Gain Loss: Less then 0.5dB

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw

WARNING:

- 1. Please look over the site before beginning any installation, and anticipate possible hazards.
- Try to keep the antenna connection leave the power line away. People may be injured or killed if they are touching or holding any part of equipment when it contacts power lines.
- Make sure all towers and masts are securely grounded, and electrical cables connected to antennas have grounded lightning arrestors.
- 4. Do not connect when a storm is near or when transmissions are occurring.

Specification:

Type: Gas Discharged Frequency: $0\sim 6 \mathrm{GHz}$ Gain Loss: Less then $0.5 \mathrm{dB}$

Maximum withstand current: 20KA

Connector Type: N male to N female

PLANET Technology Corp.

10F., No.96, Minquan Rd., Xindian Dist., New Taipei City

231, Taiwan (R.O.C.)

Tel: 886-2-22199518 Fax: 886-2-22199528

http://www.planet.com.tw