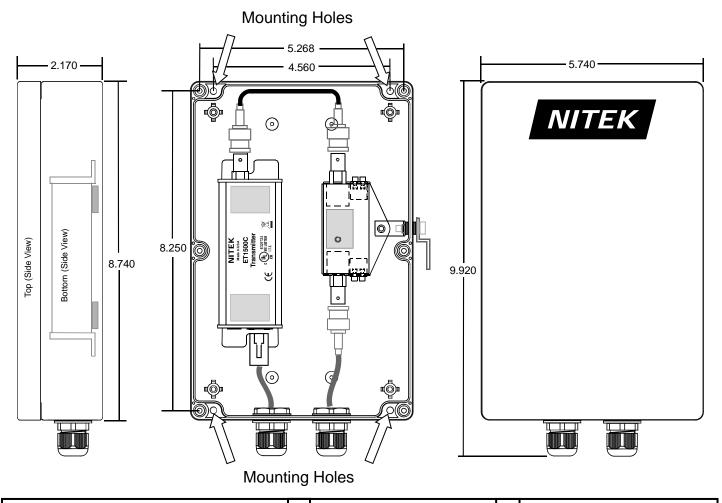
# Installation and Operation Manual

### Introduction

The WP1325 is a NEMA 4X polycarbonate high-impact ABS molded enclosure which is ideal for use when installing the systems outdoors. The WP1325 is often ordered as a "W" option with other Nitek products. Making the EE328 the EE328W. The WP1325 can be ordered with the "WS" option which includes the installation of a surge protector with the transmitter unit. Making the ET1500C the ET1500CWS or the ET1500UWS.

# Installation (ET1500CWS)

- 1) Mount the box with the holes provided. **DO NOT drill extra holes in the box**. This will void the water tight seal.
- 2) Secure the transmitter to the box, as shown below, using supplied 3M Dual Lock (SJ3560) material, one square at each end of the transmitter, press device firmly to inside of box.
- 3) Position and fasten the surge protector in the box, as shown below, using the supplied 3M Dual Lock (SJ3560). Connect the transmitter to the surge protector using the supplied mini-coax cable.
- 4) Insure that the supplied rubber washers are between the box and metal grounding hardware.
- 5) Route the communication cables through the cable grommets and secure the outer nut. Only route one cable through each grommet. Use only round cables and if using the box outdoors be sure to use outdoor rated cables.
- 6) Use ALL six screws to secure the water tight cover.



NITEK.

5410 Newport Drive, # 24 Rolling Meadows, IL 60008 Phone: (847) 259-8900 Fax: (847) 259-1300 E-mail: info@nitek.net WWW.NITEK.NET

SA

□ De 823 O Tel E-n WW

De Schans 19-21 2a 8231 KA Lelystad Tel: +31(0)320-230005 E-mail: info@nitek.nl WWW.NITEK.NL

## Models: EL1500CWS, ET1500CWS, EL1500UWS, ET1500UWS.

#### Introduction

The WP1325 is a NEMA 4X polycarbonate high-impact ABS molded enclosure which is ideal for use when installing the systems outdoors. The WP1325 is often ordered as a "W" option with other Nitek products. Making the EE328 the EE328W. The WP1325 can be ordered with the "WS" option which includes the installation of a surge protector with the transmitter unit. Making the ET1500C the ET1500CWS or the ET1500UWS.

# Installation (ET1500UWS)

- 1) Mount the box with the holes provided. **DO NOT drill extra holes in the box**. This will void the water tight seal.
- 2) Secure the transmitter to the box, as shown below, using supplied 3M Dual Lock (SJ3560) material, one square at each end of the transmitter, press device firmly to inside of box.
- 3) Position and fasten the surge protector in the box, as shown below, using the supplied 3M Dual Lock (SJ3560). Connect the transmitter to the surge protector using the supplied 1ft. cable.
- 4) Insure that the supplied rubber washers are between the box and metal grounding hardware.
- 5) Route the communication cables through the cable grommets and secure the outer nut. Only route one cable through each grommet. Use only round cables and if using the box outdoors be sure to use outdoor rated cables.
- 6) Use ALL six screws to secure the water tight cover.

