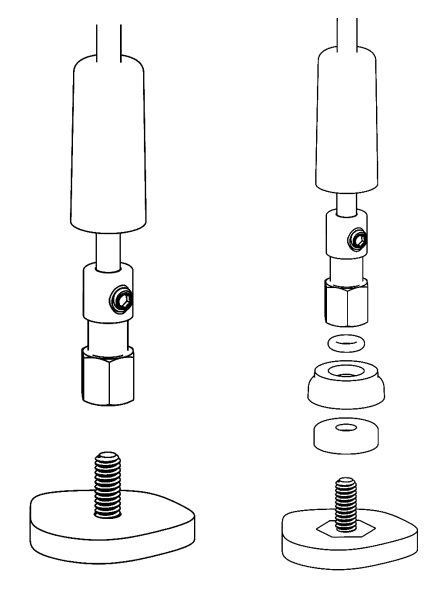


Universal Isolation Terminal UIT-11412

page 1 of 7



# INSTALLATION INSTRUCTIONS FOR UNIVERSAL ISOLATION TERMINAL

**COVERS UNITS:** 

UIT-11412

## INSTALLATION INSTRUCTIONS



Universal Isolation Terminal UIT-11412

page 2 of 7

#### **Description:**

The Universal Isolation Terminal Kit is designed to provide a watertight, insulated connection to the external grounding studs on a variety of splice enclosures.

An optional insulated Quick Disconnect is available to allow for simple connecting and disconnecting of the Isolation Terminal Stub from the #6 user provided ground wire.

#### Safety Warnings:



Reduce the risk of accidents by studying all of the instructions carefully before you start working.

#### Personnel

Installation and service to be carried out by authorized/trained personnel with the appropriate technical training and experience necessary.

#### Hardware

When working around an area of energized lines extra care should be taken to prevent accidental electrical contact.

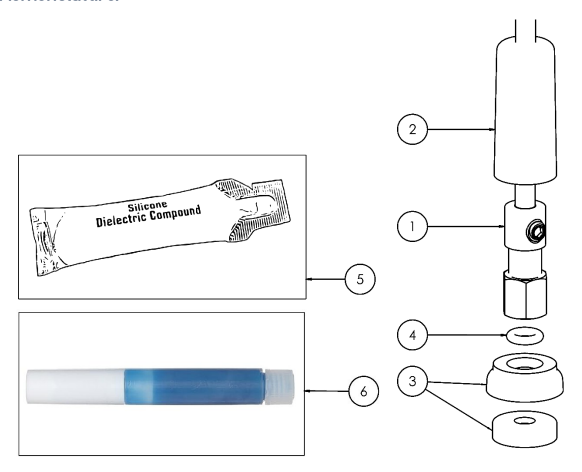
RDC Products 25123 LABIN LANE PARMA, IDAHO 83660



Universal Isolation Terminal UIT-11412

page 3 of 7

#### Nomenclature:



ITEM	DESC	UIT-11412
1	ISOLATION TERMINAL	Х
2	COVER BOOT	X
3	SPACER CUP w/SEAL	X
4	O-RING	X
5	SILICONE PACKET	X
6	THREADLOCKER PACKET	X



Universal Isolation Terminal
UIT-11412

page 4 of 7

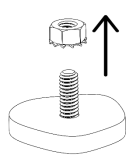
## **Tools Required:**

- 1/8" Allen Wrench
- 1/2" Open Ended Wrench

# Isolation Terminal Installation to Splice Enclosure:

# 1

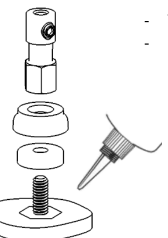
Remove any existing nuts or washers from the ground feed through bolt on the enclosure end face.



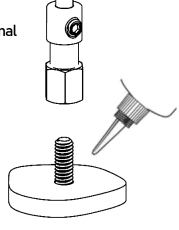
# 2

Based on application, install:

- Rubber Seal
- Spacer Cup
- Threadlocker
- Isolation Terminal

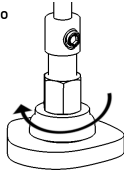


- Threadlocker
- **Isolation Terminal**



3

Torque Terminal to 50 in-lb (5 nm).





Universal Isolation Terminal UIT-11412

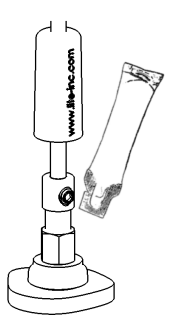
page 5 of 7

# Sealing Isolation Terminal:

Once the Isolation Terminal has been properly installed, silicone gel must be applied to create a watertight connection.

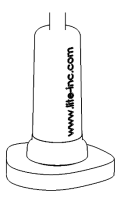
5

Apply silicone grease around Terminal and inside Sealing Boot.



6

Slide Sealing Boot down tight around base.





Universal Isolation Terminal UIT-11412

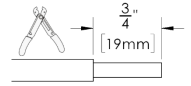
page 6 of 7

#### Connection of Isolation Terminal to Field Ground Wire:

#### Barrel Splice and Heat Shrink Method (UIT-11414 & UIT-11419) -

1

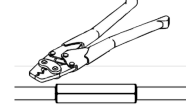
Remove ¾" of insulation from the vault side ground wire and slide the exposed wire into the Barrel Splice.



- VERIFY GROUND WIRE CONNECTION TO DESIRED ENCLOSURE PASS THROUGH
- FEED HEAT SHRINK TUBING ON THE GROUND WIRE PRIOR TO CRIMPING

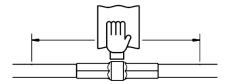
2

Crimp the end of the barrel splice using the approved crimping tool.



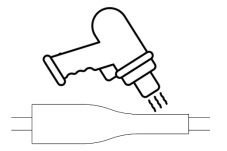
3

Use scuff tape on the entire area to be covered with heat shrink tubing. A clean scuffed surface is important to achieve a watertight seal.



4

Center heat shrink over splice and apply heat.





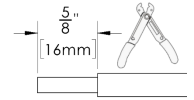
Universal Isolation Terminal UIT-11412

page 7 of 7

## Quick Disconnect Method (UIT-11414D & UIT-11419D) -

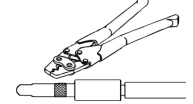
1

Remove 5/8" of insulation from the vault side ground wire and slide the exposed wire into the Barrel Splice.



2

Crimp the male end of the Quick Disconnect using the approved crimping tool.



3

Pull apart Quick Disconnect and squeeze any remaining silicone from the previous procedure into the rubber sealing tube.

4

Install the rubber sealing tube over the male end of the disconnect until it is just protruding from the silicone. Reconnect the Quick Disconnect and center the Sealing Tube over the connection. Verify none of the metal connection is exposed.