

THE INTERNET HEATER CABLE SOURCE

CONDUIT ENTRY SEAL

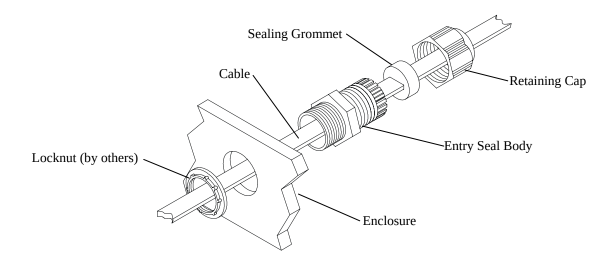
INSTALLATION INSTRUCTIONS

DESCRIPTION

The Conduit Entry Seal provides a watertight entry into a enclosure with minimum NEMA 3R environmental ratings. This fitting is suitable for use with any approved enclosure with a maximum wall thickness of 4.76mm (.1875") or with 1/2" NPT threaded openings. This kit is designed for use with all wattages of self-regulating heater cables.

KIT CONTENTS

1 Conduit Entry Seal, 1/2" thread1 Grommet, Heating Cable



Note: This gland fitting is suitable for use with any approved enclosure with a maximum wall thickness of 4.76mm (.1875") or any enclosure with 1/2"NPT tapped cable entries.

- 1. Install entry seal body on selected enclosure. For enclosures without threaded hubs, install the connector and secure with the locknut (provided by others) as shown in the diagram above.
- 2. Slide the retaining cap over the end of cable to be terminated.
- 3. Insert the cable through the grommet/entry seal body and into the enclosure allowing enough cable to complete termination of the cable.
- 4. Tighten retaining cap securely to entry seal body. To avoid possible leaks, be careful not to over-tighten.
- 5. Terminate heating cable per manufacturers instructions. Cable terminations are not included in this kit.