Industrial ZMAX® Outlet Instructions

1. Remove panel nut. Insure that the key on the gasket is aligned with the corresponding feature on the outlet.

2. Push the outlet through the faceplate* bulkhead hole. Be sure faceplate keyway is properly aligned.
   *Contact Technical Support for dimensional mounting information

3. Place the panel nut over the flange and tighten to 1.69-2.26N-m (15-20 in-lbs). The teeth on the nut should face toward the faceplate.

4. Insert the ZMAX Panel Jack into the back of the industrial outlet. Insure the key feature in the jack is oriented to match the key feature in the Industrial outlet.

5. Install retention clip, seat in place as shown. To remove clip, insert a small bladed screw driver as shown and pry gently.

6. For fixed installation of optional dust cap (X-CAP) place securing tether over the outlet and seat in groove at base of outlet

7. The tether should seat in the groove completely as shown.

8. Secure the dust cap in position on the outlet and rotate ¼ turn clockwise to lock in place.

Product includes:
- Outlet
- Retention Clip
- Panel Gasket
- Panel Nut

Product includes:
- Outlet Retention Clip
- Panel Gasket
- Panel Nut

INS_100.21169.00_A_A  7/23/13  10:20 AM  Page 1
To assist safe installations, comply with the following:

A. Use caution when installing or modifying telecommunications circuits.
B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
C. Never install this device in a wet location.
D. Never install wiring during a lightning storm.

IP67 rating can only be achieved when using an IP67 rated enclosure with a Siemon Industrial patch cord or Siemon Industrial Outlet cap (X-CAP).

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.