



## **Washdown Boot**

Keypad Cover For liquid and chemical environments



Protects Electro Cam keypads from liquid and chemical washdowns

Clear silicon rubber boot fits over and around keypad

Provides a seal between back of keypad and panel

Available separately or factory installed on the unit (-W Option)

PS-4904-99-001 PS-5000 keypads PS-4904-99-002 PS-6000 keypads

## **Installation Instructions:**

- 1. Remove 6 hex nuts and black rubber gasket from the PLµS keypad.
- 2. Carefully slip the silicone rubber boot over the keypad. Slowly work it over the mounting studs, being careful not to cause any tears in the boot.
- 3. Smooth the boot into position so no stretching takes place. It should be able to move into position easily.
- 4. Install the PLµS keypad into the panel. The tightening sequence of the nuts is important. Start with a corner of the unit and hold the rubber boot snugly to the edge of the keypad while bringing the nut to finger tightness. Select the next nut, and again tighten while holding the boot snugly to the keypad edge. When all the nuts are in place, tighten each nut a little more, tightening one at a time. If the nuts are not tightened in an even sequence or if they are over torqued, the silicone rubber will tend to extrude from under the keypad.

**Note:** Applying too much torque to the nuts will not improve sealing and may damage the silicone rubber seal.