Purchased assembly includes cable gland, tie down and 2 tie down screws.
Cable gland molded from PC (UL94-V0) plastic and TPE (UL94-V0). Tie down molded from PC (UL94-V0).
Polymer help to maintain and the material is available. Refer to enclosure drawing for dimensions.

**CABLE INSTALLATION GUIDE.**

1. INSTALL COMPONENTS INTO LID, (USE 1553WTS100 #2 X 3/16" PLASTITE SELF-TAPPING SCREW NOT SUPPLIED.)
   TORQUE SCREWS TO 15-20 cN-m [21-28 oz-lbf]

2. PUSH A 2MM - 6MM OUTER DIAMETER CABLE THROUGH THE CABLE GLAND.
   INSTALL CABLE GLAND INTO LID GROOVES.

3. CABLE TIE ORIENTATION
   ORIENT CABLE TIE DOWN AS PER OPTION 1 OR 2, THEN LIGHTLY TIGHTEN SUPPLIED SCREWS.
   SLIDE THE TIE DOWN TOWARDS CABLE GLAND TO CLAMP WIRE.
   THEN TORQUE SCREWS TO 20-25 cN-m [28-35 oz-lbf]

4. INSTALL THE BOTTOM HALF OF THE ENCLOSURE TO THE RECOMMENDED TORQUE OF 15-20 cN-m [21-28 oz-lbf]