

## UP-1254 AND LG-10 CABLE CLOSURES DESCRIPTION AND INSTALLATION

### 1. GENERAL

1.001 This addendum supplements Section 631-600-226.

1.002 It is issued to describe the UP-1252 cable closure and to require sealing any entering conduits.

1.003 It is reissued to clarify the sequence of marking the pairs on the connecting blocks.

1.004 The UP-1252 is a modification of the standard UP-1254 cable closure.

(a) Two mounting brackets are provided to adapt the closure for use with the UP-1200 MDOP concrete base. Section 631-600-902PT provides instructions for placing the base and attaching the closure.

(b) The lower panel is removable to permit access to entering cables. This allows construction of moisture plugs after the closure is in place.

1.005 Exploded view of the UP-1252 in Fig. 29 shows the modifications.

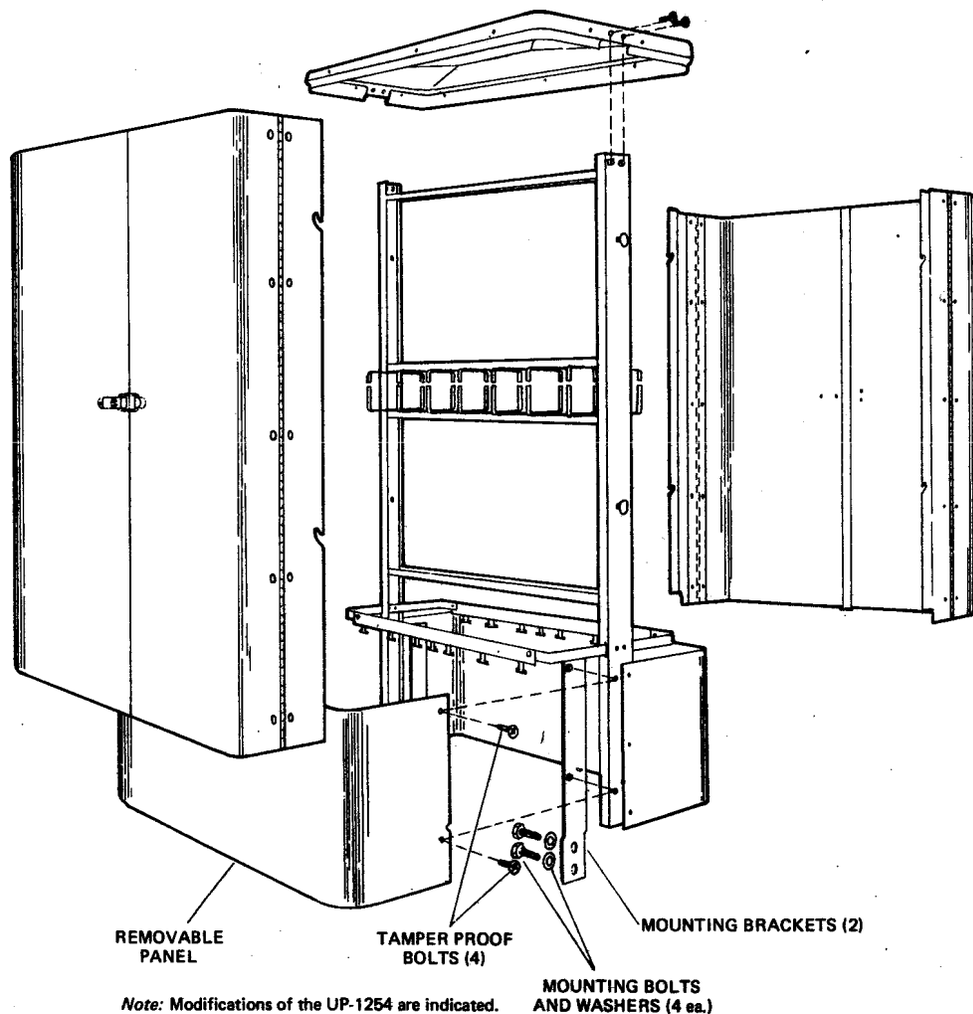


Fig. 29

## ADDENDUM 631-600-226PT

1.006 All other work operations performed in the UP-1252 are the same as those described in the main section.

### 6. PLACING CLOSURE

The following change applies to Part 6 of the section:

(a) 6.05 — added note

6.05 (Add at the end of this paragraph)

*Note:* To help prevent condensation, all conduits entering the closure shall be plugged according to Section 628-220-200.

### 9. STENCILING

The following changes apply to Part 9 of the section:

(a) 9.01, 9.02, and 9.03 — revised

9.01 The cable pairs shall be stenciled using the binding post method, 1 to 1200, even when all pairs are not connected initially. For example: 300 IN pairs and 500 OUT pairs are terminated initially. Stencil 1-300 on IN count blocks (remaining 300 pair vacant — no blocks). Stencil OUT count blocks 601 to 1100 (remaining 100 pair vacant — no blocks).

*Note:* It is the responsibility of the plant engineer to place, on the work print, the actual pair count and the equivalent binding post count. For instance: 01, 301-600 = 1-303 and 0101, 1-500 = 600-1100.

9.02 Where it is necessary to identify the aerial or OUT count of the closure, mark the top of the connecting blocks in the OUT count with a yellow felt marking pen.

9.03 The blocks may be hand stenciled on every fifth pair or every pair marked by using available adhesive-backed designation strips.