

URGENT INFORMATION SUPPLEMENT
CONNECTOR/PROTECTOR UNITS
308-TYPE

1. GENERAL

- 1.1 This UIS is being issued to revise the fanning and forming procedures on the 308 A2 - E2 connector/protector blocks.
- 1.2 This new method is to be applied to the tie cables on all new installations and additions of the 308 A2-308 E2 connector/protector blocks.

2. INSTRUCTIONS

- 2.1 Paragraphs 2.211 d, e, f, g, and h of Section 128 are to be changed to read as follows:
- d) Butt the cable at this mark and strip off sheathing. Make sure the cable leads extend at least 14" beyond this mark.
 - e) Using R-2916 Twine or R-4265 nylon cable ties secure the cable to the outside of the "T" bracket.
 - f) Separate and identify each binder, secure each binder with twine or nylon tie, (see Figure 1). Form each binder as per Figure 1. Cut and skin each conductor to reach the farthest termination point. By using the R-4473 cutting and skinning tool, multiple leads can be cut and skinned at one time.
 - g) Skin and solderless wrap the cable leads according to the connecting document.
 - h) The slack from the leads in each binder is to be grouped and formed into an "S" shape. A nylon tie or twine is to be used to secure the form of the binder (see Figure 1). The leads are to be formed as to not extend beyond the unit nor to interfere with the closing bracket.
- 2.2 Verify all solderless wrap connections to conform to requirements in Section 310.
- 2.3 Proceed according to the remaining paragraphs of this section.

Engineering Planning Manager
(Installation)

Attachment:
Figure 1

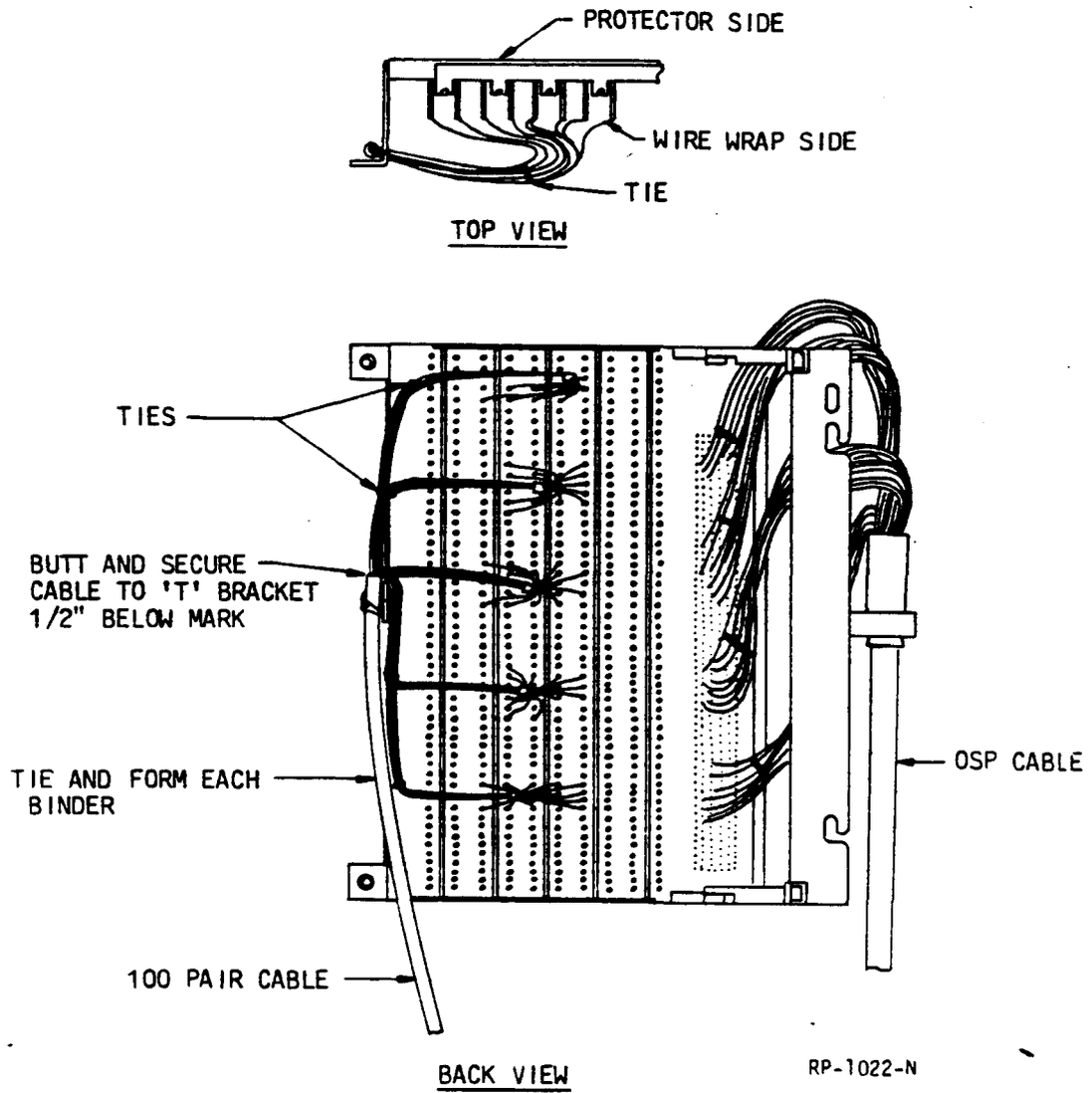


FIG. 1 308 A2 PROTECTOR/CONNECTOR