

711 CONNECTORIZATION OF THE NO. 5 CROSSBAR
LINK FRAME HORIZONTAL MULTIPLES
RECEIVING END

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| 1. <u>GENERAL</u> | | them in by hand. Also make sure that the notched end of the mandrel is at the number one wire position. The notch in the mandrel on the other side shall be diagonally opposite. |
| 1.1 <u>Scope of Section</u> | | |
| This section describes procedures for joining the 711 Connectors which have been applied to the No. 5 Crossbar Link Frame Horizontal Local Cable Multiples. | 2.3 | Examine the contact entry windows for the presence of one centrally position wire in each window. These should not be more than one wire in any mandrel slot. |
| 1.2 <u>Associated Information</u> | | |
| 1.21 General information on the 711 Modular Connector System is furnished in Handbook 9, Section 390. | 2.4 | No wire ends should extend more than 1/32 inch outside the mandrel slot or be recessed more than 1/32 inch from the edge of the mandrel. |
| 1.22 The sending end connectorization of the No. 5 Crossbar Line Link Frame Horizontal Multiples is described in Section 390.5 of this handbook. | 2.5 | There shall not be any scrap wire pieces trapped between the mandrel and receptacle housing. |
| 1.3 <u>Tools</u> | 2.6 | There shall be ample wire slack so that the mating surfaces of the two receptacles may touch. |
| 1.31 The necessary tools required for operations covered in this section consist of: | 2.7 | The red index bars on the receptacles must be aligned. Also, the wire colors should match in the mating receptacles. |
| R-4774 Connector Joining Tool | | |
| R-4775 Single Wire Tool | | |
| These tools shall be ordered from the Regional Stockkeeping Organization as loose items. | 2.8 | Examine the assemblies for broken wires outside the receptacles. |
| 2. <u>"711" CONNECTOR PREJOINING INSPECTION AND VERIFICATION REQUIREMENTS</u> | 3. <u>CONNECTOR JOINING AND DRESSING METHODS</u> | |
| 2.1 Verify that the two bays to be joined together are the compatible ones. Check job shipping papers, bay stamping information and/or connector designation markings in order to place the bays in proper line-up position for joining. | 3.1 | Assemble by hand the two receptacles and the connector modules with the red colored bars on the ends of the components aligned. |
| 2.2 Inspect all wired receptacles to make sure that the mandrels are fully inserted into the housing. If not, press | 3.2 | Open the R-4774 Connector Joining Tools' jaws by swinging the lever away from the tool handle. Slide the connector assembly between the tool jaws. |
| | | <u>CAUTION: BE CAREFUL NOT TO TRAP ANY WIRES IN THE PRESSING AREA.</u> |

- 3.3 Pull the lever towards the handle to close the lower jaw and press the assembly together.
- 3.4 Push the handle forward and slide the assembly out. The joining of the connector is now complete.
- 3.5 Repeat the operation for the second connector (if required) to complete the connectorization of the horizontal multiple cable.

NOTE: If any corrective action is required, the 711 Connector can be disengaged by inserting a screwdriver in any slot at the connector receptacle interface. Twist screwdriver and use gentle prying motion to separate components. To disengage the mandrel, engage the edge of a coin in the mandrel rail slot and apply twisting motion.

- 3.6 After the connector/connectors for each shop formed cable have been joined, neatly dress and tie the finished product to the frame uprights.

4. TESTING

- 4.1 The reused and connectorized No. 5 Crossbar Line Link Frames shall be tested in accordance with the test methods utilizing the "ITE" test equipment furnished for new frames.

- 4.2 Refer to Handbook 69C, link frame test information.

Arrowed Lines indicate new or changed information.

Manager, Product Engineering
Control Center

Reason for Reissue:

1. Change in title.
2. Change in Par. 1.1 and 4.2.