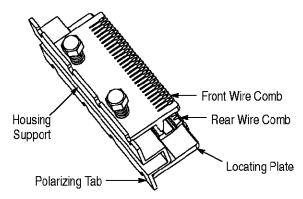


Mass Termination Assembly (MTA) .100 Connector-Holding Fixtures

Instruction Sheet



| 100 MTA CONNECTOR | CONNECTOR-HO | DLDING FIXTURE | MTA | MTA TOOLING | |
|-----------------------------------|--------------|----------------|------------------------|------------------------|--|
| .100 MTA CONNECTOR | Feed-Through | Closed End | APPLICATOR ASSEMBLY | ASSEMBLY | |
| | 59845–1 | 59844–1 | 59842–1■ | | |
| Without Polarization Tabs | 59845–3 | _ | 58575–1 (408–4260) | 58039–1□ (408–6685) | |
| With or Without Polarization Tabs | 58243–1 | 58242–1 | 59842–1■ |] | |
| Posted | 58636–1 | 58635–1 | 58575–1 (408–4260) | _ | |
| | 58243–2 | 58242–2 | 59842–1■ | | |
| For Testing (All Types) | 58243–3 | 58242–3 | 58575–1 (408–4260) | _ | |

[☐] The tooling assembly must be used with Manual Arbor Frame Assembly 58024–1 (408–5923).

Figure 1

1. INTRODUCTION

AMP* Mass Termination Assembly (MTA) .100 Connector-Holding Fixtures listed in Figure 1 are designed to hold .100 MTA connectors and discrete wires in position for termination. The fixture is used with the MTA applicator assembly or tooling assembly (also listed in Figure 1). The fixtures are designed for feed-through (wires are not cut) or closed end (wires are cut). The connectors are available with up to 28 contact positions on 2.54-mm [.100-in.] centerline spacing. Read these instructions and referenced material thoroughly before using the fixture.



Dimensions in this instruction sheet are in millimeters [with inches in brackets]. Figures are not drawn to scale.

For information on operating the applicator or tooling assembly, refer to the instruction sheet (indicated in parenthesis in Figure 1) packaged with the tooling.

Reasons for reissue of this instruction sheet are provided in Section 7, REVISION SUMMARY.

2. DESCRIPTION

Each fixture consists of a one-piece locating plate, housing support, front wire comb, and rear wire comb. The polarizing tab is used to properly orient the applicator or tooling assembly with the fixture.

3. SETUP

Select the connector according to the color code that matches the wire size as follows:

| WIRE SIZE (AWG) | CONNECTOR COLOR CODE | | |
|-----------------|----------------------|--|--|
| 28 | Green | | |
| 26 | Blue | | |
| 24 | Natural | | |
| 22 | Red | | |

[■] This applicator assembly must be used with Pneudraulic Tool 59809–2. The applicator assembly and pneudraulic tool are no longer available for new applications, however the fixtures can be used with existing applications.



Then select the connector size according to the required number of contact positions. Refer to Figure 1 to make sure that the fixture is compatible with the connector and method of application.

Proceed as follows:

- 1. Prepare the cable according to 408–9515. If using the tooling assembly (58039–1), proceed to Section 4, otherwise continue with the following steps.
- 2. Determine the location for the fixture on the harness board. Make sure space is provided for lengths of wire between connectors. Refer to Figure 2.

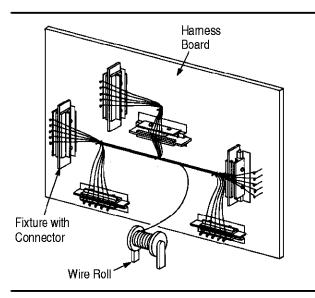


Figure 2

NOTE

The applicator assembly can be rotated 360°, however, to avoid unnecessary motion, the fixture should be positioned so that the least amount of rotation of the applicator assembly is required.

- 3. Drill holes in the board for mounting the fixture. Refer to Figure 3 for recommended board layout. If using connector assembly for testing, cut a slot for the post retainer assembly.
- 4. Attach the fixture to the board using screws, washers, and nuts, or suitable commercially available hardware.
- 5. Place wire roll at a convenient location for lacing into the fixture.

4. TERMINATION PROCEDURE

Refer to Figure 4, and proceed as follows:

1. Spread the fixture wire combs apart, and insert the connector, mating end first, into the center of the receiving track. Make sure that the connector shoulder is behind the locating plate and the connector ribs are aligned with the slots in the wire comb.

CAUTION

The connector must be located in the center of the receiving track. Do NOT place more than two connectors end to end in the fixture.

- 2. Lace a wire over the slot in the wire combs that aligns with the applicable connector contact. Make sure that the wire is straight, then press the wire into the slot until it bottoms in the wire combs. Repeat until all wires are positioned.
- 3. Terminate the connector according to 408–4260 (if using applicator assembly) or 408–6685 (if using tooling assembly).

Recommended Harness Board Layout

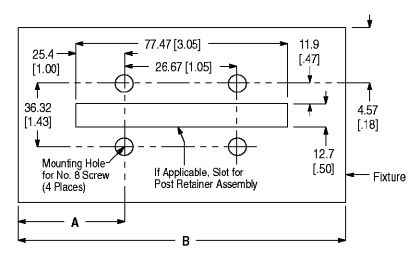


Figure 3

Note: Not to scale

| FIXTURE | DIMENSION | | |
|---|----------------|------------------|--|
| FIXTURE | Α | В | |
| 58242–3, 58243–3, 59845–3 | 40.6 [1.60] | 107.95 [4.25] | |
| 58242-1, 58242-2, 58243-1, 58243-2, 58635-1, 58636-1, 59844-1, 59845-1 | 31.8 [1.25] | 90.17 [3.55] | |

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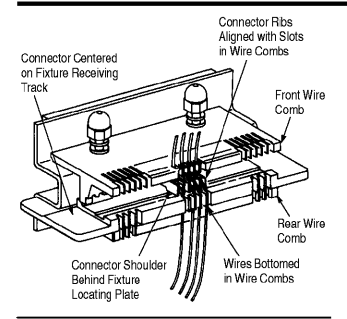


Figure 4

4. Spread the fixture wire combs apart, and lift the connector out of the fixture.

5. INSPECTING TERMINATED CONNECTOR

1. Visually inspect the connector to make sure that there is no damage to the housing or contacts.

NOTE

For detailed inspection requirements, refer to Application Specification 114–1019.

2. If applicable, test the connector for continuity using the post retainer assembly.



The post retainer assembly is only included with some fixtures. Post Retainer Assembly 310672–1 is available as an accessory for Fixtures 59844–1, 59845–1, and 59845–3 but cannot be used if the fixture is used with the tooling assembly (58039–1).

6. REPLACEMENT AND REPAIR

Customer–replaceable parts are listed in Figure 5. A complete inventory should be stocked and controlled to prevent lost time when replacement of parts is necessary. Parts other than those listed should be replaced by Tyco to ensure quality and reliability. Order replacement parts through your representative, or call 1–800–526–5142, or send a facsimile of your purchase order to 717–986–7605, or write to:

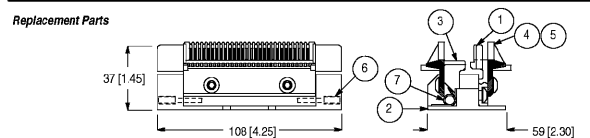
CUSTOMER SERVICE (038–035)
TYCO ELECTRONICS CORPORATION
PO BOX 3608
HARRISBURG PA 17105–3608

For customer repair service, please contact a representative at 1–800–526–5136.

7. REVISION SUMMARY

Revisions to this instruction sheet per EC 0990–0600–00 include:

Added Fixtures 58635-1 and 58636-1

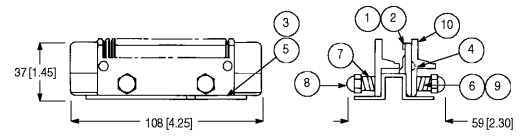


| ITEM | PART NUMBER | FOR FIXTURE | DESCRIPTION | QTY PER |
|------|-------------------|-------------|-------------------------------------|---------|
| | 58635–1 | 58636–1 | DESCRIPTION | FIXTURE |
| 1 | 662732–1 662733–1 | | BLADE, Locating | 1 |
| 2 | 662734–1 | | BASE | 1 |
| 3 | 662735–1 | | DOOR | 1 |
| 4 | 310325–1 | | СОМВ | 2 |
| 5 | 2–21002–5 | | SCREW, Button Head Cap, 10-32 × .25 | 6 |
| 6 | 662736–1 | | SCREW, Special | 2 |
| 7 | 6–23471–9 | | SPRING, Torsion | 2 |

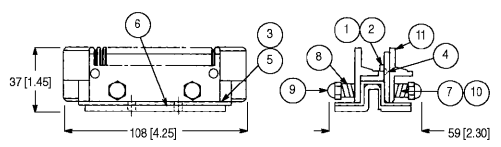
Figure 5 (Cont'd)

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| ITEM | PART NUMBER FOR FIXTURE | | | DESCRIPTION | QTY PER |
|------|-------------------------|----------|-------------------------|---------------------------------|---------|
| | 59844–1 59845–1 59845–3 | | 59845–3 | DESCRIPTION | FIXTURE |
| 1 | 310827–1 | _ | _ | BLADE, Cutoff | |
| 2 | _ | 310829–1 | 310829–1 | BLADE, Locating Feed-Through | 1 |
| 3 | 310669–1 | 310669–1 | _ | SUPPORT, Housing | 1 |
| 4 | 21017–1 | _ | _ | SCREW, Drive | 2 |
| 5 | 318580 – 1 | | BASE | 2 | |
| 6 | 310667–1 | | SCREW, Special, .875 Lg | 2 | |
| 7 | 310667–2 | | | SCREW, Special, .750 Lg | 2 |
| 8 | 17613–1 | | | NUT, Acorn | 4 |
| 9 | 2–22281–0 | | SPRING | 4 | |
| 10 | 310325–1 | | COMB and LOCATOR | 2 | |



| ITEM | PART NUMBER FOR FIXTURE | | | | | DECORIDEION | QTY PER | |
|---------|-------------------------|----------|----------|----------|-------------------------|-------------|------------------------------|---------|
| II EINI | 58242-1 | 58242-2 | 58242-3 | 58243-1 | 58243-2 | 58243-3 | DESCRIPTION | FIXTURE |
| 1 | 313224–1 | 313224–1 | 313224–1 | _ | _ | _ | BLADE, Cutoff | 1 |
| 2 | _ | _ | _ | 313225–1 | 313225–1 | 313225-1 | BLADE, Locating Feed-Through | 1 |
| 3 | 310669–1 | 310669–1 | _ | 310669–1 | 310669–1 | _ | SUPPORT, Housing | 1 |
| 4 | 21017–1 | 21017–1 | 21017–1 | _ | _ | _ | SCREW, Drive | 2 |
| 5 | _ | _ | 318580–1 | _ | _ | 318580-1 | BASE | 1 |
| 6 | 310672–2 | 310672–1 | 310672–1 | 310672–2 | 310672–1 | 310672-1 | POST RETAINER ASSEMBLY | 1 |
| 7 | 310667–1 | | | | SCREW, Special, .875 Lg | 2 | | |
| 8 | 310667–2 | | | | SCREW, Special, .750 Lg | 2 | | |
| 9 | 17613–1 | | | | NUT, Acorn | 4 | | |
| 10 | 2–22281–0 | | | | SPRING | 4 | | |
| 11 | 310325–1 | | | | COMB and LOCATOR | 2 | | |

Figure 5 (End)

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