

8-Position Unshielded Slim-Line Modular Plug (MP-6AU)

NOTE

All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Figures and illustrations are for identification only and are not drawn to scale.

1. INTRODUCTION

This specification covers the requirements for application of Category 5e/6/6A Unshielded Slim-Line Modular RJ45 Plug Connectors (MP-6AU). These requirements are applicable to hand or automatic machine terminating tools. Cables approved for use with these connectors are round, twisted-pair cables, unshielded, 24-26 AWG stranded conductors and 23-26 AWG solid conductors. The insulated conductor outside diameter must be between 0.69mm and 1.09mm. The cable jacket outside diameter must be between 4.80mm and 7.90mm.

When corresponding with CommScope Connectivity Personnel, use the terminology provided in this specification to facilitate your inquiries for information. Basic terms and features of components are provided in Figure 1.



2. REFERENCE MATERIAL

2.1. Revision Summary

This paragraph is reserved for a revision summary of changes and additions made to this specification. The following changes were made for this revision:

Removed references to discontinued tooling.

2.2. Customer Assistance

Reference Part Numbers 6-2843007 (Catalog No. MP-6AU-PLUG-A) and 6-2843008 (Catalog No. MP-6AU-PLUG-B) are representative numbers of 8-position Category 5e/6/6A Unshielded Slim-Line Modular RJ45 Plug Connectors. Use of these numbers will identify the product line and expedite your inquires through a service network established to help you obtain product and tooling information. Such information can be obtained through a local CommScope Connectivity Representative (Field Sales Engineer, Field Applications Engineer, etc.).

2.3. Drawings

Customer Drawings for specific products are available from the service network. The information contained in the Customer Drawings takes priority if there is a conflict with this specification or with any other technical documentation supplied by CommScope Connectivity.

2.4. Specifications

Product Specification 108-131013 provides product performance requirements. Product Qualification Test Report 501-131013 provides test results.

2.5. Instructional Material

The following list includes available instruction sheets (408-series) and customer manuals (409-series) that provide operation, maintenance, and repair of tooling. In addition, follow the instructions and procedures outlined in Paragraph 3.2 of this specification for product assembly procedures.

Document Number	Document Title
408-4389	Crimp Height Gage 904170-1
408-9767	Modular Plug Hand Tool Assembly X-231652-X.

3. REQUIREMENTS

3.1. Storage

A. Ultraviolet Light

Prolonged exposure to ultraviolet light may deteriorate the chemical composition used in the connector components.

B. Shelf Life

All components products should remain in the shipping containers until ready for use to prevent damage. These products should be used on a first in, first out basis to avoid storage contamination.

C. Chemical Exposure

Do not store connector components near any chemicals listed below, as they may cause stress corrosion cracking in the product.

Alkalies	Ammonia	Citrates	Phosphates Citrates	Sulfur Compounds
Amines	Carbonates	Nitrites	Sulfur Nitrites	Tartrates

NOTE

Where the above environmental conditions exist, phosphor-bronze contacts are recommended if available.

3.2. Cable

A. Cable Specifications

- 1. Cable Type: Round jacketed, Unshielded, four twisted pairs.
- 2. Conductor Type:
 - a. Stranded Conductor: 24-26 AWG
 - b. Solid Conductor: 23-26 AWG
- 3. Conductor Insulation Outside Diameter: 0.69mm -1.09mm [.027-.043] for any one conductor. See section 7 Ordering Guide.
- 4. Cable Jacket Insulation Diameter: 4.80mm 7.40mm [.189 .291]. See section 7 Ordering Guide.
- 5. Unshielded Type: With or without cable central filler

3.3. Terminated Connector Requirements and Process

Cable Pair Arrangement: The arrangement of color-coded pairs within the cable jacket applicable to TIA/EIA T568B wiring and the termination procedures described in this specification is shown in Figure 3. Cable end A applies to one end of the cable and cable end B to the opposite end. For TIA/EIA T568A wiring or termination of cables with pair arrangements other than TIA/EIA T568B, contact the responsible CommScope Connectivity Engineering Department.

3.4. Terminated Connector Instruction

This section provides instruction for assembly and terminated of twisted pairs cable to MP-6AU modular plug, see the following process steps below. Note that step 6 on which pairs to have no-twist and add-twist within plug boot manager section is only reference. Note that depending on the electrical characteristics of the customer twisted pair cable the no-twist and add-twist of what pair method maybe different then shown in step 6. Additionally, the position of the pairs in the pair manger described in steps 3 and 4 may also need to be altered to achieve the ultimate performance. It is the responsibility of the user to determine the optimum twist and pair layout depending upon the cable being terminated.











3.4. Terminated Connector Requirements

Figure 2 shows a cutaway side view of a typical terminated plug and the required location of the plug contact. A visual check through the plastic plug housing and load bar should reveal whether the conductors are within the acceptable location.

For optimum transmission performance (acceptable location), it is preferred that all conductors be fully inserted into the plug load bar housing with the ends of the conductors bottomed against the inside front surface of the plug load bar housing. For reliable electrical termination, the conductors must at least be inserted past the plug contact within the load bar housing.

Proper crimp height can be inspected using an indicator with needle-point probes or equivalent. The crimp height shall be measured at the front of the contact as shown in Figure 16.



Figure 2

3.5. Repair/Replacement

Damaged components must not be used. If a damaged component is evident, it must be replaced with a new one.

4. QUALIFICATIONS

The Modular Plug Connectors are not required to be Listed or Recognized by Underwriters Laboratories Inc. (UL), or Certified to the Canadian Standards Association (CSA).



5. TOOLING

This section provides information on the hand tool to be used with these plugs.

Modular Plug Hand Tool: Hand Tool with MP-6AU Die (PINK DOT) ____ 3-231652-7 Hand Tool with No Die 2-231652-0



Modular Plug Die Set: MP-6AU Die Only (PINK DOT) 1-853400-5

HAND TOOL (DOCUMENT)		
Hand Terminator HAND TOOL	DIE SET ONLY	
X-231652-X (408-9767)	1-853400-5	

Figure 3: Tooling



5.1 TOOLING MODULE MODIFICATION, IF EXISTING PART NUMBERS BELOW

This section provides instruction for modification of existing dual terminating module with the following Part Numbers: [NOTE: Terminating equipment has been discontinued]

Module 1-856196-1 comes with two Primary Stuffer strain relief blocks per below in Figure 19. Remove the two Primary Stuffer strain relief blocks from module and if require replace the two #8-32UNC socket cap screws with shorter length screws.

Module 856196-2 comes with two Primary Stuffer strain relief blocks and two Secondary Stuffer strain relief blocks per below in Figure 4. Remove the two Primary Stuffer strain relief blocks and two Secondary Stuffer strain relief blocks from module and if require replace the two #8-32UNC socket cap screws with shorter length screws.



Figure 4: Tooling



6. VISUAL AID

Figure 5 shows typical applications of Modular Plug Connectors. These illustrations should be used by production personnel to ensure a correctly applied product. Applications which DO NOT appear correct should be inspected using the information in the preceding pages of this specification and in the instructional material shipped with the product or tooling.



Figure 5: Visual Aid



7. Ordering Information:

MP-6AU Plug Housing with wire manager is ordered as a kit depending upon conductor diameter. MP-6AU-Boot is ordered separately based on cable diameter. See Figure 6, Both the Plug Housing/Wire Manager Kit and the Integrated Boots are sold in bags of 100.



Figure 6: Visual Aid

MID	Catalog Number	Description	Conductor Insulation Diameter
6-2843007-1	MP-6AU-Plug-A-1	Plug Housing with 0.99 mm Wire-Manager	1.09 mm-0.89 mm [0.043 in – 0.035 in]
6-2843008-1	MP-6AU-Plug-B-1	Plug Housing with 0.79 mm Wire-Manager	0.89 mm - 0.69 mm [0.035 in – 0.027 in]
MID	Catalog Number	Description	Cable Diameter
2843018-3	MP-6AU-Boot-71-1	Integrated Boot and Manager, 7.1 mm	7.40 mm - 6.80 mm [0.291 in – 0.268 in]
2843020-3	MP-6AU-Boot-59-1	Integrated Boot and Manager, 5.9 mm	6.20 mm -5.60 mm [0.244 in – 0.220 in]
2843021-3	MP-6AU-Boot-54-1	Integrated Boot and Manager, 5.4 mm	5.70 mm - 5.10 mm [0.224 in – 0.201]
2843023-3	MP-6AU-Boot-51-1	Integrated Boot and Manager, 5.1 mm	5.40 mm - 4.80 mm [0.212 in – 0.189 in]

Figure 7:



8. Plug Accessories (Sold Separately)

8.1 Color Coding Clip

Figure 8 shows typical applications of Modular Plug Connector with Color Coding Clip. The color coding clip simply snaps onto the plug boot in the field by the customer and is exchangeable, latch around the plug boot. The color clips is offered in bags of 50 and come in nine (9) different colors. After the color coding clip is latch onto the plug boot, make sure color clip latches are flush to plug boot surface on each side.



Plug Boot

Figure 8: Modular Plug MP-6AU and MP-6AU-Boot with Color Coding Clip

MID	Color Clips	Boot Compatibility
2843022-1	MP-ColorClip-Almond-50	
2843022-2	MP-ColorClip-Black-50	
2843022-3	MP-ColorClip-White-50	
2843022-4	MP-ColorClip-Gray-50	MP-6AU-Boot
2843022-5	MP-ColorClip-Orange-50	MP-BOOT-S-SL
2843022-6	MP-ColorClip-Blue-50	MP-5EU-Boot
2843022-7	MP-ColorClip-Red-50	
2843022-8	MP-ColorClip-Yellow-50	
2843022-9	MP-ColorClip-Green-50	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 57102-F02-18ULF
 58102-G61-06LF
 582553-1
 009176003701906
 01.001.5753.1
 0050291907
 02.125.8002.8
 609-3404
 61062-3

 CSU011177004
 622-0430
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 65495-038
 65692-001LF
 65781-018

 65781-047
 65817-010LF
 65817-015LF
 66207-023LF
 67095-007LF
 67601157
 68631-112
 68645-018
 699319-000
 70.362.1628.0
 70-4210

 70-4226B
 70-4853B
 707-5020
 707-5028
 71.350.2428.0
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 800-90-001-10-001000

 801-43-002-10-013000
 801-43-006-10-002000
 803-41-018-10-001000
 803-43-024-10-001000
 803-93-012-10-001000
 8-1437020-4

 819-22-004-30-001101
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6