

## **HEADERS & RECEPTACLES**









MTA | MTA-100



TE Internal Number: 2-644489-2





Centerline 2.54 mm [.1 in]

Number of Positions 2

PCB Mounting Orientation Right Angle

PCB Mounting Style Through Hole

Number of Rows 1

✓ Active



PRODUCT DRAWING



3D PDF

**Product Drawings** 

MTA-100 SHROUDED HEADER ASSEMBLY, FRICTION LOCK, RIGHT ANGLE

POST, .000030 GOLD

PDF **English** 

**CAD** Files

Customer View Model

3D\_STP.ZIP English

**Customer View Model** 

2D\_DXF.ZIP **English** 

3D PDF PDF 3D

Customer View Model

3D\_IGS.ZIP English

Catalog Pages/Data Sheets

MTA, CST-100 II, SL-156 And AMP Economy Power (EP) Connectors

PDF **English** 

**Product Specifications** 

Product Specification Connector, MTA-100

PDF **English** 

Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

**Product Type Features** 

PCB Mounting Orientation

Right Angle

Product Type

Connector

	Connector Type  Connector System  Strain Relief  Sealed  Connector Style  Applies To	Header Wire-to-Board Without No Plug Printed Circuit Board
Configuration Features	Number of Positions  Number of Rows  Right Angle Bending Side  Backwall/Post Interruptions	2 1 Front Without
Electrical Characteristics	Operating Voltage (VAC)	250
Body Features	Header Type	Shrouded
Contact Features	Contact Mating Area Plating Material Contact Mating Area Plating Thickness Underplate Material Contact Termination Area Plating Thickness Underplate Material Thickness Contact Style Contact Shape Tail Plating Material Contact Termination Area Plating Material Tail Plating Thickness Contact Type Contact Current Rating (A) Contact Layout Contact Base Material	Gold  .76 μm [ 30 μin ]  Nickel  .76 μm [ 30 μin ]  1.27 μm, 50 μin  Right Angle  Square  Tin-Lead  Gold  3.81 – 6.3 μm [ 150 – 250 μin ]  Pin  5  Inline  Copper Alloy
Termination Features	Termination Method to PC Board  Termination Method to Wire/Cable	Through Hole - Solder Solder
Mechanical Attachment	PCB Mounting Style PCB Mount Alignment Mating Retention	Through Hole Without With

	maing retention	WIGH
	PCB Mount Retention	Without
	Contact Retention	Without
	Mating Alignment Type	Polarizing Tab
	Mating Retention Type	Friction Lock
	Panel Mount Retention	Without
	Mating Alignment	With
Housing Features	Centerline	2.54 mm [.1 in]
	Housing Color	Black
	Housing Style	Friction Lock
	Housing Material	Polyester - GF
Dimensions	Tail Length	3.3 mm [ .13 in ]
	Mating Post Length	5.1 mm[.2 in]
	PCB Thickness (Recommended)	1.6 mm [ .063 in ]
	Height	10.41 mm [.41 in]
	Langth	
	Length	7.21 mm [.284 in ]
Usage Conditions	Length  Operating Temperature Range	7.21 mm [.284 in] -55 – 105 °C [-67 – 221 °F]
Usage Conditions  Operation/Application		
	Operating Temperature Range	-55 – 105 °C [-67 – 221 °F]
Operation/Application	Operating Temperature Range  For Use With	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly
Operation/Application	Operating Temperature Range  For Use With  UL Flammability Rating	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0
Operation/Application	Operating Temperature Range  For Use With  UL Flammability Rating  UL File Number	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0  E28476
Operation/Application	Operating Temperature Range  For Use With  UL Flammability Rating  UL File Number  CSA Rating	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0  E28476  Certified
Operation/Application	Operating Temperature Range  For Use With  UL Flammability Rating  UL File Number  CSA Rating  Agency/Standard	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0  E28476  Certified  CSA, UL
Operation/Application Industry Standards	Operating Temperature Range  For Use With  UL Flammability Rating  UL File Number  CSA Rating  Agency/Standard  CSA File Number  UL Rating	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0  E28476  Certified  CSA, UL  LR7189  Recognized
Operation/Application	Operating Temperature Range  For Use With  UL Flammability Rating  UL File Number  CSA Rating  Agency/Standard  CSA File Number	-55 – 105 °C [-67 – 221 °F]  MTA .100 Connector Assembly  UL 94V-0  E28476  Certified  CSA, UL  LR7189

VIEW ALL PRODUCT COMPLIANCE



Relation Type

RELATIONSHIP

### **Mating Products**

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - W-T-B Headers & Receptacles MTA | MTA-100

02P MTA100 CONN ASSY 30AU - 3-644020-2 TE INTERNAL NUMBER: 3-644020-2

✓ Active

#### Always EU RoHS/ELV Compliant

Centerline 2.54 mm

Number of Positions 2

Number of Rows 1

Contact Mating Area Plating

Material Gold

Contact Mating Area Plating

Thickness .76 µm

RELATIONSHIP

# Mating Products

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - W-T-B Headers & Receptacles MTA | MTA-100

02P MTA100 CONN ASSY RED 30AU - 3-641237-2

TE INTERNAL NUMBER: 3-641237-2

✓ Active

### Always EU RoHS/ELV Compliant

Centerline 2.54 mm

Number of Positions 2

Number of Rows 1

Contact Mating Area Plating

Material **Gold** 

Contact Mating Area Plating

Thickness .76 μm

RELATIONSHIP

# Mating Products

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - W-T-B Headers & Receptacles MTA | MTA-100

02P MTA100 CONN ASSY LF - 3-644043-2

TE INTERNAL NUMBER: 3-644043-2

✓ Active

#### Always EU RoHS/ELV Compliant

Centerline 2.54 mm

Number of Positions 2

Number of Rows 1

Contact Mating Area Plating

Material Gold

Contact Mating Area Plating

Thickness .76 µm



