

RECTANGULAR POWER CONNECTORS



PRODUCT DRAWING

Ŧ

English

J 3D PDF

3.96 EP HDR ASSY 2P(NATURAL) Economy Power | Economy Power

1-1123723-2 TE Internal Number: 1-1123723-2

TE CONNECTIVITY (TE)

Always EU RoHS/ELV Compliant

Product Type Header
Housing Type Plug
Connector System Wire-to-Board
Applies To Printed Circuit Board
Contact Current Rating (A) 7.5

Product Drawings	3.96MM PITCH ECONOMY POWER(EP) CONN HEADER ASSY PDF English
CAD Files	3D PDF PDF 3D
	Customer View Model 2D_DXF.ZIP English
	Customer View Model 3D_IGS.ZIP English
	Customer View Model 3D_STP.ZIP English
Catalog Pages/Data Sheets	7-1773458-5_ECONOMY_POWER_QRG pdf English
Product Specifications	
Product Specification	Economy Power (EP) Connector PDF English
	EP II Connector System

ECONOMY POWER(EP) CONNECTOR(BRASS) TIF **Japanese**

PDF English

ECONOMY POWER(EP) CONNECTOR(BRASS) PDF **Japanese**

ECONOMY POWER(EP) CONNECTOR(BRASS) PDF **Enalish**

9 6 f v

Application Specification	Crimping Economy Power (EP) Contact PDF Japanese		
	Economy Power (EP)-11 Contacts And Receptacle Housings PDF English		
Product Environmental Compliance			
TE Material Declaration	MD_1-1123723-2_050420142240_dmtec PDF English		
Instruction Sheets			
Instruction Sheet (non U.S.)	Economy Power (EP) Connector TIF Japanese		
	Economy Power (EP) Connector PDF Japanese		

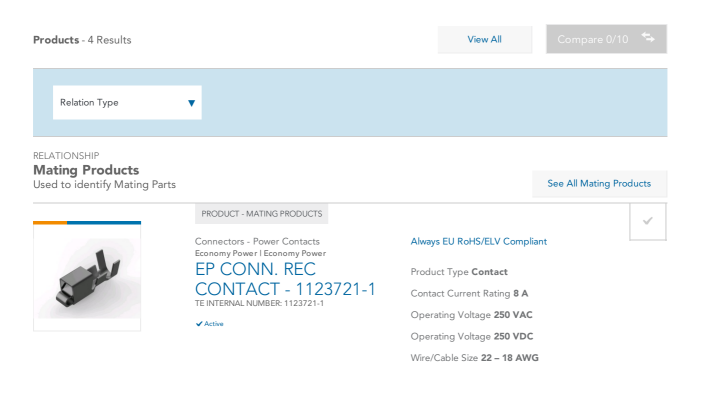
Please review product documents or **contact us** for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

Product Type Features	Product Type	Header
	Housing Type	Plug
	Contact Type	Pin, Tab
	Header Type	Unshrouded
Configuration Features	Number of Positions	2
	Centerline	3.96 mm [.156 in]
	PCB Mounting Orientation	Vertical
	Number of Rows	1
	Contact Layout	Inline
Electrical Characteristics	Contact Current Rating (A)	7.5
	Operating Voltage (VAC)	250
Contact Features	Contact Termination Area Plating Material	Tin
	Contact Mating Area Plating Material	Tin
	Contact Mating Area Plating Thickness	.8 μm [31.49 – 70.86 μin]
	Contact Base Material	Brass
	Contact Termination Area Plating Thickness	.8 μm [31.49 – 70.86 μin]
Termination Features	Termination Method to PC Board	Through Hole - Solder
	Termination Post/Tail Length	3.7 mm [.146 in]

Mechanical Attachment	Mating Alignment	With
	Mating Retention	With
	PCB Mount Retention	Without
	PCB Mount Alignment	Without
	Mating Retention Type	Latch
Housing Features	UL Flammability Rating	UL 94V-0
	Housing Color	Natural
	Housing Material	PBT GF
	Housing Style	Low Profile
Dimensions	Mating Post Length	7.7 mm [.3 in]
	Width	10.7 mm [.421 in]
	Height	8.2 mm [.32 in]
	PCB Thickness (Recommended)	1.6 mm [.063 in]
	Length	7.86 mm [.3094 in]
Usage Conditions	Sealed Condition	Not Sealed
Operation/Application	Connector System	Wire-to-Board
	Applies To	Printed Circuit Board
	Operating Temperature	-25 – 105 °C [-13 – 221 °F]
	Circuit Application	Power
ndustry Standards	Glow Wire Rating	Standard Part - Not Glow Wire
Packaging Features	Packaging Method	Bag
	Packaging Quantity	1000
Other	For Use With	Plug Housing
	Selectively Loaded	Νο
Product Compliance	Statement of Compliance	

Statement of Compliance PDF

VIEW ALL PRODUCT COMPLIANCE



RELATIONSHIP Mating Products Used to identify Mating Parts



PRODUCT - MATING PRODUCTS

Connectors - Power Contacts Economy Power I Economy Power ECONOMY POWER CONN REC CONT - 1123721-2 TE INTERNAL NUMBER: 1123721-2

✓ Active

See All Mating Products

See All Headers

Not reviewed for RoHS Compliance

Product Type **Contact** Contact Current Rating **7.5 A** Wire/Cable Size **22 – 18 AWG** Wire/Cable Size **.34 – .75 mm²** Circuit Application **Power**

RELATIONSHIP Headers Used to Header Parts

