

Have a Question? Chat with a Product Information Specialist

What can we help you find?

Email

**Products Industries** Resources **About TE My Account Innovation Support Center** 

# 1-1123723-2 Product Details



1-1123723-2

TE Internal Number: 1-1123723-2 Active



#### **Economy Power Connectors**

Converted to EU RoHS/ELV Compliant (Statement of Compliance)

#### Product Highlights:

- Economy Power Product Line
- Connector
- Applies To Printed Circuit Board
- 2 Positions
- Selectively Loaded = No View all Features

## **Quick Links**

**Related Products:** 

• Mating Products (2) • Headers (1)

Share

- Pricing & Availability
- Search for Tooling
- View Mating Products (2)
- View Headers (1)
- ▶ Product Feature Selector
- ▶ Contact Us About This Product

Print

Add to My Part List Request Sample Find Similar Products

# **Buy Product**

# **Documentation & Additional Information**

## **Product Drawings:**

 3.96(7.92)MM PITCH ECONOMY POWER(EP) CONN HEADER ASSY (PDF, English)

#### Catalog Pages/Data Sheets:

• 7-1773458-5\_ECONOMY\_POWER\_QRG (PDF, English)

## **Product Specifications:**

- EP II Connector System (PDF, English)
- Economy Power (EP) Connector (PDF, Japanese)

# **Application Specifications:**

- Economy Power (EP)-II Contacts and Receptacle Housings (PDF, English)
- Crimping Economy Power (EP) Contact (PDF, Japanese)

# **Instruction Sheets:**

• Economy Power (EP) Connector (PDF, Japanese)

# CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version W)
- 3D Model (IGES, Version W)
- 3D Model (STEP, Version W)

# List all Documents

# Product Features (Please use the Product Drawing for all design activity)

# **Product Type Features:**

- Product Line = Economy Power
- Product Type = Connector
- Connector Type = Header
- PCB Mounting Orientation = Vertical
- PCB Mount Retention = Without
- PCB Mount Alignment = Without
- Termination Method to PC Board = Through Hole -Solder
- Sealed = No

### **Mechanical Attachment:**

• Mating Retention Type = Latching

# **Electrical Characteristics:**

# **Housing Features:**

- Centerline (mm [in]) = 3.96 [0.156]
- Connector Style = Plug
- Housing Color = Natural
- Housing Material = PBT
- Mating Alignment = With
- UL Flammability Rating = UL 94V-0

# **Configuration Features:**

- Number of Positions = 2
- Number of Rows = 1

# **Industry Standards:**

• RoHS/ELV Compliance = RoHS compliant, ELV

- Contact Rated Current (A) = 7.5
- Operating Voltage Reference = AC
- Operating Voltage (VAC) = 250

# **Termination Features:**

- Tail Orientation = In-line
- Tail Length (mm [in]) = 3.7 [0.146]

#### **Dimensions:**

- PCB Thickness, Recommended (mm [in]) = 1.60 [0.063]
- Length (X-Axis) (mm [in]) = 7.86 [0.3094]
- Width (Z-Axis) (mm [in]) = 10.70 [0.421]
- Profile Height (Y-Axis) (mm [in]) = 8.50 [0.3346]

#### **Body Features:**

- Selectively Loaded = No
- Header Type = Unshrouded
- Mating Retention = With

#### **Contact Features:**

- Contact Type = Pin
- Contact Plating, Termination Area, Material = Tin
- Contact Plating, Termination Area, Thickness (µm [µin]) = 0.8 [31.49]
- Contact Plating, Mating Area, Thickness (μm [μin])
   = 0.8 [31.49]
- Contact Plating, Mating Area, Material = Tin
- Contact Design = Square Post
- Contact Base Material = Brass

#### compliant

- Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Converted to comply with RoHS directive

### **Environmental:**

Operating Temperature (°C [°F]) = -25 - +105 [-13 - +221]

#### Conditions for Usage:

- Applies To = Printed Circuit Board
- Glow Wire Rating = Standard Part Not Glow Wire

#### Operation/Application:

• Contact Transmits (Typical Application) = Power

# Other:

Brand = AMP

# **Corporate Information**

About TE Investors News Room Supplier Portal Careers

Terms & Conditions
Privacy Policy

# **Quick Links**

Distributor Inventory
Product Cross Reference
Documents & Drawings
Product Compliance Support Center

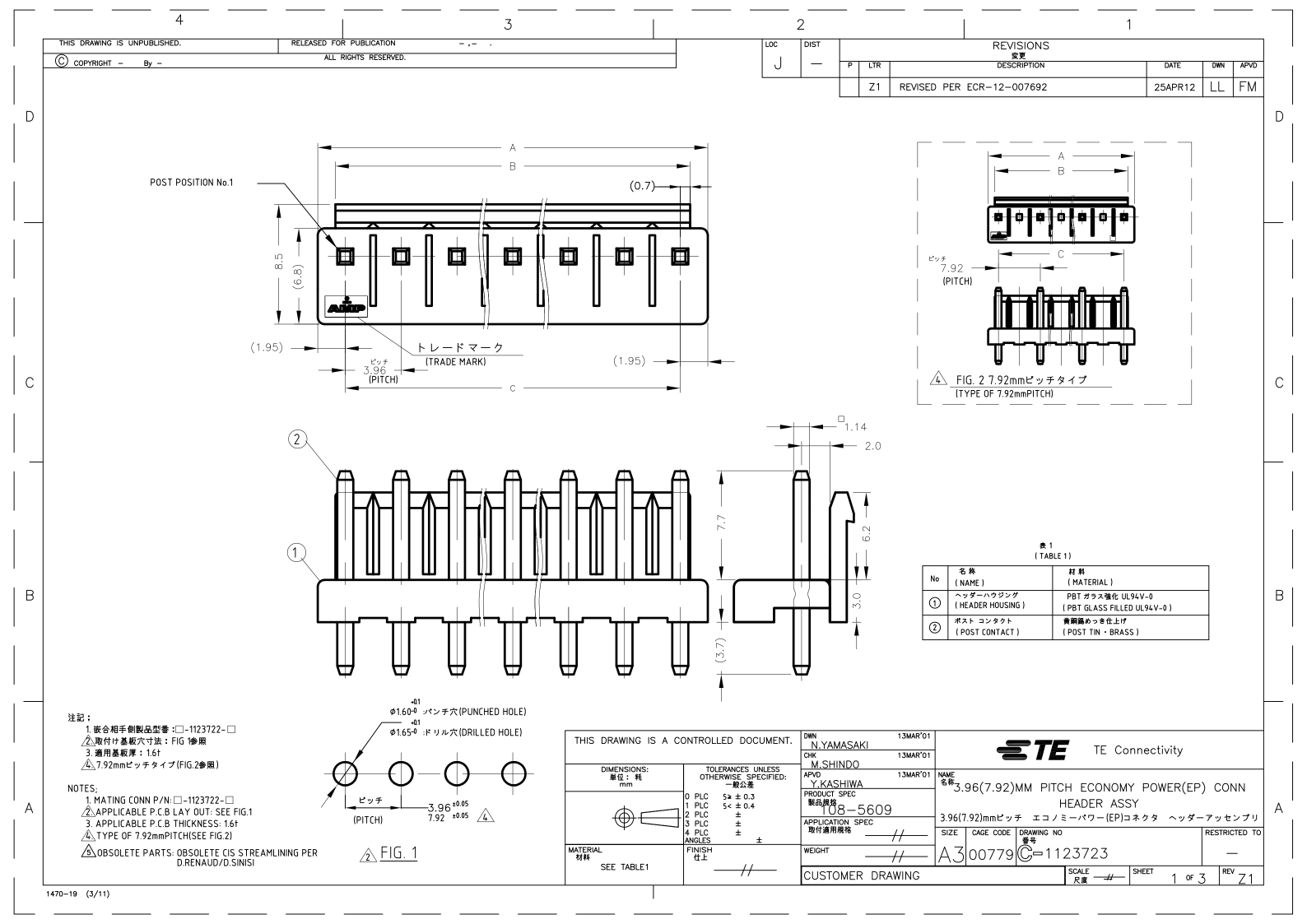
Site Map

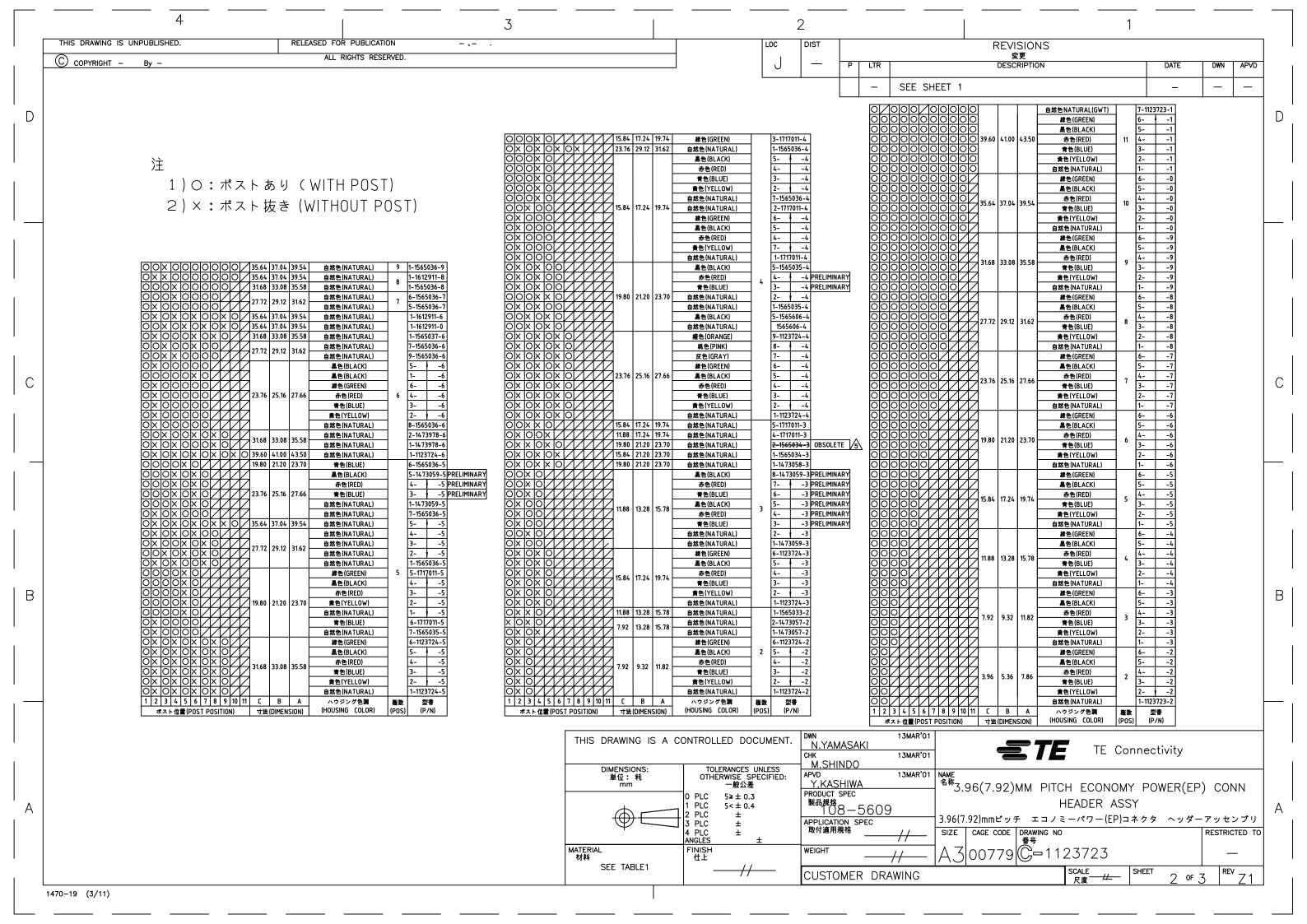
**Customer Support** 

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

## **Keep Me Informed**







THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION DIST LOC **REVISIONS** 変更 ALL RIGHTS RESERVED. C COPYRIGHT -SEE SHEET 1 D 8-1565036-0 7-1612911-8 7-1565036-0 6-1565036-0 注 -1565036-0 1)〇:ポストあり(WITH POST) 7-1612911-6 7-1612911-0 2)×:ポスト抜き (WITHOUT POST) 7-1565037-4-1565036-3) ALL THE PARTS IN SHEET 3 OF 3 3-1565036-2-1565036-MEET IEC 60335-1 (GWT GLOW WIRE -1565036-0 O O X O O X O X O 31.68 33.08 35.58 3-1473978-<del>6</del> TEST 750 DEGREE SPEC) 7-1473978- 

 O X O X O X O X O 39.60
 41.00
 43.50

 O O O O X O X O X O X 0
 19.80
 21.20
 23.70

 7-1123724-9-1565036-7-1473059-5 8-1565036-7-1565036-6-1565036--1565036--1565036-3-1565036-7-1717011-5 8-1565035-7-1123724-3-1717011-1 1-1565036-2-1565036-自然色(NATURAL) 2-1717011-1 1-1717011-1 9-1565035-8-1565035-4 7-1565035-7-1565606-4 7-1123724-1 8-1717011-3 7-1717011-3 7-1565034-7-1473058-В 4-1473059-3-1473059-11.88 | 13.28 | 15.78 2-1473059-1-1473059-7-1123724-7-1565033-: 8-1473057-7-1473057-2 7-1123724-2 11 8-1123723-1 9 7-10 7--0 13MAR'01 THIS DRAWING IS A CONTROLLED DOCUMENT. 9 7--9 N.YAMASAKI STE TE Connectivity 8 7--8 13MAR'01 M.SHINDO 7 7-TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: 単位: 粍 mm NAME
2843.96(7.92)MM PITCH ECONOMY POWER(EP) CONN 13MAR'01 APVD -6 6 7-Y.KASHIWA 一般公差 5 7--5 PRODUCT SPEC ) PLC  $\pm 0.3$ 4 7-製品規格 108-5609 HEADER ASSY PLC ± 0.4 3 7- 1 2 PLC ± APPLICATION SPEC 取付適用規格 0 0 3.96 5.36 2 7-1123723-2 3 PLC SIZE CAGE CODE DRAWING NO RESTRICTED TO 4 PLC ± 1 2 3 4 5 6 7 8 9 10 11 C В ハウジング色調 型番 極数 ANGLES (HOUSING COLOR) MATERIAL 材料 ポスト位置(POST POSITION) 寸法(DIMENSION) (POS) (P/N) FINISH 仕上 WEIGHT A3|00779|C-1123723|REV Z1 SEE TABLE1 SCALE 尺度 SHEET CUSTOMER DRAWING 3 of 3 1470-19 (3/11)