



English (Change)

Have a Question? Chat with a Product Information Specialist

What can we help you find?





Documentation & Additional Information Product Drawings:

• .250 SERIES FLAG FASTON REC. (PDF, English) Additional Information: Catalog Pages/Data Sheets:

• None Available Related Products: Product Specifications:

• None Available Application Specifications:

• None Available Instruction Sheets: CAD Files: (CAD Format & Compression Information)

• 2D Drawing (DXF, Version BD) • 3D Model (IGES, Version BD) • 3D Model (STEP, Version BD) List all Documents

## Product Features (Please use the Product Drawing for all design activity) Product Type Features: • Product Type = Terminal Body Features: • Weld Tab = Without

- <u>Terminal Type</u> = Receptacle
- Mating Area Interface Dimensions (mm [in]) = 6.35 x 0.81 [.250 x .032]
- Receptacle Style = Flag
- <u>Insulation Support</u> = Insulation Support • Wire/Cable Type = Stranded
- <u>Insulation Diameter (mm [in])</u> = 2.36-3.30 [.093-.130]
- Insertion Force = Normal
- <u>Material</u> = Steel • <u>Finish</u> = Nickel
- <u>Crimp Type</u> = F-Crimp

### Mechanical Attachment:

- Wire Range (mm [AWG]) = 0.50-1.50<sup>2</sup> [20-15]

### Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free process

# RoHS/ELV Compliance History = Always was RoHS compliant

Packaging Features:

• Packaging Method = Strip

- Other:
   For Hermetic Header Tab = No
  - <u>Line</u> = Premier
  - Brand = AMP
  - Comment = For mini tooling.

Corporate Information	Quick Links	Customer Support
Who We Are	Check Distributor Inventory	Email or Chat With Us
Investors	Cross Reference	Find a Phone Number
News Room	Find Documents & Drawings	Search Knowledge Base
Supplier Portal	Product Compliance Support Center	Manage your Account
Careers	Site Map	
		Voon Mo Informed
		Keep Me Informed
		Receive TE News, Events & Technology Updates
		Enter your email address
		zinoi you omanada oss
		🕒 🚮 🕶 in 👑
		1

© 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved | Privacy Policy

Provide Website Feedback