



# **PIDG FASTON Tabs**

# DESCRIPTION

- AMP PIDG FASTON tabs consist of a solid metal tab with plastic insulation on the crimp end. The metal support sleeve under the insulation crimps tightly onto the wire insulation, providing superior performance in high vibration environments.
- Individual wire strands of the lead are crimped in the wire barrel of the terminal, providing a superior mechanical and electrical connection.
- Color-coded insulation protects the crimped connection from shorting adjacent electrical sources and provides visual identification of the wire size.

# APPLICATIONS

- In-line splicing using FASTON Tab and Ultra-Fast Fully Insulated FASTON Receptacles
- Wiring harnesses
- Control units
- · Any equipment needing a tab connector

# **KEY FEATURES**

- Color-coded insulation sleeve provides visual identification of wire size
- Product is available to accommodate 22 to 10 AWG wire sizes
- .250 x .032 [6.35mm x .81mm] tab

# **ELECTRICAL**

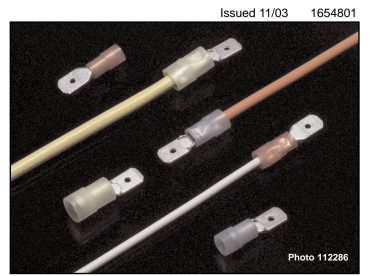
- Meets the requirements of UL 310 and CSA 22.2 No. 153
- Operating Voltage: 300V max.

# **MECHANICAL**

Meets the requirements of UL 310 and CSA 22.2 No. 153

#### FOR MORE INFORMATION

Technical Support Internet: www.tycoelectronics.com E-mail: newproducts@tycoelectronics.com USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-792-0425 South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-141-810-8967



Metal insulation support sleeve provides wire strain relief in high vibration environments

# **PIDG FASTON Tabs**

#### MATERIALS

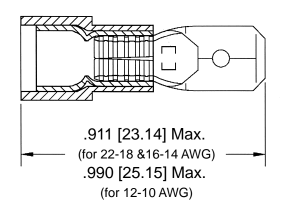
- Metal sleeve:Plastic insulat
  - Plastic insulator: N
- Tab:
- Tin-plated copper Nylon
- Tin-plated brass

# **STANDARDS & SPECS**

- UL 310 and CSA 22.2 No. 153
- · Component Recognized by UL File No. E66717 and CSA Certified File No. LR7189

#### **PRODUCT DIMENSIONS**

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.



# **PRODUCT OFFERING**

•	Tab,	.250 x	.032	[6.35	x .811
	i'uno (	.200 //	.002	10.00	X .0 I ]

Wire Size	Part No.	Package Type
22-18	696362-1	Loose Piece
16-14	696369-1	Loose Piece
12-10	696372-1	Loose Piece

