



#### **KEY FEATURES**

- Lower insertion forces
- Higher performance
- Higher temperature ratings
- 2D crimp style terminal available

# INTRODUCING

# Standard FASTON Terminal Line

# Quick Reference Guide

TE Connectivity's (TE) FASTON products have been the industry leader in the appliance and automotive industries for years. TE continues to reinvent the FASTON product line to meet the changing trends in these, and other, industries.

We have seen the need for lower insertion forces, higher performance and higher temperature ratings within the FASTON product family, so TE is proud to introduce several new products specifically designed to meet these requirements. These new products come with the same strong engineering support and high quality that TE has provided for over 60 years.

## **NEW STANDARD LINE**

The new Standard line of FASTON terminals includes high temperature nickel plated steel receptacles, tin plated brass receptacles and tin plated brass receptacles utilizing our new 2D crimp technology. The Standard line of FASTON receptacles is easily identifiable by the dogbone shaped front end of the receptacle allowing the mating tab to mate on a rolled edge instead of a sheared edge for reduced insertion force. The new Standard tin plated brass receptacles are UL rated to 125°C versus our legacy tin plated brass FASTON receptacles rated at only 110°C. Finally, our Standard tin plated brass receptacles are performance tested on the 6th mating cycle instead of the 1st mating cycle, to allow for disconnection and reconnection during service calls without needing to replace the receptacles. All Standard line FASTON receptacles are backward compatible with our existing FASTON housings.

Our Standard line 2D crimp FASTON receptacles will allow customers to standardize on four receptacles to cover their full wire range allowing them to replace hundreds of other receptacles, potentially giving them better productivity and pricing while reducing change-overs.

Fewer receptacles require less application tooling and improves inventory handling. The wide range wire crimps can easily accommodate under-sized wire being used more often in production today.

Nickel plated steel receptacles in the Standard line of FASTON terminals are specifically designed for high temperature applications. They are UL rated to 250°C.

#### STANDARD FASTON RECEPTACLES WITH F CRIMP OR TAB-LOK

#### Tin Plated Brass, Rated 125°C

| Part Number | Mating Tab | Wire AWG            | Orientation | Crimp   | Applicator           |
|-------------|------------|---------------------|-------------|---------|----------------------|
| 2238196-3   | 250x032    | 18-14               | Straight    | F Crimp | 2150016              |
| 2238204-3   | 250x032    | 22-18               | Straight    | F Crimp | 2150086              |
| 2238197-3   | 250x032    | 18-12               | RH Flag     | Tab-Lok | 1852633-1 / 687395-6 |
| 2238205-3   | 250x032    | 22-18               | RH Flag     | Tab-Lok | 567372-2             |
| 2238206-3   | 250x032    | 16+14, 2x14 or 2x16 | RH Flag     | Tab-Lok | 1385580              |
| 2238207-3   | 187x020    | 20-16               | Straight    | F Crimp | 2150007              |
| 2238198-3   | 187x032    | 20-16               | Straight    | F Crimp | 2150007              |
| 2238199-3   | 187x032    | 18-16 or 2x18       | Straight    | F Crimp | 2150055              |
| 2238200-3   | 187x032    | 20-16               | RH Flag     | Tab-Lok | 687392-9 / 687392-7  |



### STANDARD FASTON RECEPTACLES WITH 2D CRIMP

#### Tin Plated Brass, Rated 125°C

| Part Number | Mating Tab | Wire AWG | Orientation | Crimp    | Applicator |
|-------------|------------|----------|-------------|----------|------------|
| 2238173-3   | 250x032    | 22-12    | Straight    | 2D Crimp | 2150831-2  |
| 2238171-3   | 250x032    | 22-12    | RH Flag     | 2D Crimp | 2150829-2  |
| 2238174-3   | 187x032    | 24-14    | Straight    | 2D Crimp | 2150832-2  |
| 2238172-3   | 187x032    | 24-14    | RH Flag     | 2D Crimp | 2150830-2  |
| 2238209-3   | 250x032    | 22-12    | LH Flag     | 2D Crimp | TDB        |



Measurement tool anvil assembly needed to check crimp height of 2D crimp terminals: 2844999-1

Planned development

#### STANDARD FASTON RECEPTACLES

#### High Temperature Nickel Plated Steel, Rated 250°C

| Part Number | Mating Tab | Wire AWG            | Orientation | Crimp   | Applicator            |
|-------------|------------|---------------------|-------------|---------|-----------------------|
| 1742198-1   | 250x032    | 18-14               | Straight    | F Crimp | 2150016               |
| 2238143-1   | 250x032    | 22-18               | Straight    | F Crimp | 2150086               |
| 1742543-1   | 250x032    | 18-12               | RH Flag     | Tab-Lok | 1852633-1 / 687395-6  |
| 2238142-1   | 250x032    | 22-18               | RH Flag     | Tab-Lok | 567372-2              |
| 1742626-1   | 250x032    | 16+14, 2x14 or 2x16 | RH Flag     | Tab-Lok | 1385580-1 / 1852646-1 |
| 1742841-1-1 | 187x020    | 20-16               | Straight    | F Crimp | 2150007               |
| 1742883-1   | 187x020    | 20-16               | Straight    | F Crimp | 2150007               |
| 1742899-1   | 187x020    | 18-16 or 2x18       | Straight    | F Crimp | 2150055               |
| 2238041-1   | 187x020    | 20-16               | RH Flag     | Tab-Lok | 687392                |



TE TECHNICAL SUPPORT CENTER

USA: +1 (800) 522-6752 Latin/S. America +54 (0) 11-4733-2200 France: +33 (0) 1-3420-8686

Canada: +1 (905) 475-6222 Germany: +49 (0) 6251-133-1999 Netherlands: +31 (0) 73-6246-999

Mexico: +52 (0) 55-1106-0800 UK: +44 (0) 800-267666 China: +86 (0) 400-820-6015

Part number released

#### te.com

FASTON, TE, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773948-2 09/18 Revised

