





# **TERMINALS & SPLICES**

SELECTION GUIDE

TE Connectivity (TE) is your components provider for terminals and splices that reduce cost, increase reliability, and enhance productivity. TE offers an extremely broad portfolio of terminal and splice options, along with the tooling necessary for proper and efficient application to wire across multiple industries and applications. This selection guide will help you and your customers choose appropriate terminals and splices for their applications with easy access to additional online information at te.com. TE's quick-to-install and industryproven terminals and splices will help you offer solutions for even the most demanding connectivity challenges.

CHANNEL /// TERMINALS & SPLICES



# **INDUSTRIAL**

Industrial production today is shaped by a market that is changing at an unprecedented speed. From industrial control cabinets to material handling applications, TE's industrial terminal and splices solutions provide the basis for this flexible production — ensuring you are ready to meet the needs of the future head on.



# **AEROSPACE AND MILITARY**

TE's high-performance terminals and splices are designed specifically to operate in extremely rigorous environments in military and aerospace applications. Our terminals and splices meet or exceed applicable industrial requirements and military specifications. Whether your application is a corporate jet, a helicopter, or a military aircraft, we are continually innovating to give you the best combination of cost, increased reliability, and performance.



# COMMERCIAL

As a premier technology partner and a reliable strategic supplier, we deliver a broad range of innovative connectivity solutions for commercial products. TE terminals and splices provide a broad range of products for use in electric motors, white goods, garage door openers, HVAC systems, security equipment, small appliances and more.

#### **FEATURED PRODUCTS**

### **COPALUM Terminals & Splices**



Offer a 60% weight savings vs. copper terminals and 53% weight savings vs. drop-forged aluminum terminals with COPALUM Lite

Industry standard design supports

 Non-insulated, pre-insulated and post-insulated models accommodate

a broad range of applications

 Provide efficient production rates and uniform reliability with AMP electro-hydraulic DYNA-CRIMP tooling

connections at a low cost

**FASTON Terminals** 



### **AMPLIVAR Terminals & Splices**



- Penetrate the magnet wire terminating copper and aluminum wire (no need to pre-strip)
- · Compression crimp provides a superior electrical connection stripper residue and solder flux



### **Positive Lock Receptacles** and Housings



- Help improve system safety and ease of assembly with low insertion and extraction forces
- Deliver reliable electrical performance with enhanced contact surface design



### **PIDG Terminals & Splices**



- PIDG terminals have a coppe sleeve for improved wire insulation support and vibration resistance
  - Serrations inside the wire barrel provide optimum tensile strength and maximum electrical contact area after crimping



## PLASTI-GRIP Terminals & Splices



- Offer a pre-insulated solution specifically designed to answer the need for inexpensive insulated electrical terminations
  - Provide a vinyl insulation sleeve that offers good dielectric strength and supports the wire insulation so that no bare wire is exposed



### **SOLISTRAND Terminals & Splices**



- Provide a brazed seam for uniforn barrel area assuring withstanding harsh industrial environments
- Dimples or serrations inside the wire barrel provide optimum tensile strength and maximum electrical contact area after crimping



## **CoolSplice Connectors**



- Quick and easy installation, no need to strip wires and no special tools required, with IDC termination
  - Provide waterproof solution with IPx8 rating (2hrs 1m under water) for use in harsh environment



### **Push Grip Wire Connectors**



- Enable visual termination through clear polycarbonate housings
- Help ease installation with toolless, poke-in wire spliced design
- Terminate multiple wire gauges in a single splice connection



## **AMPOWER Terminals & Splices**



- Offer formidable strength and resistance to vibration suitable
  - Deliver maximum conductivity and excellent electric performance at a low installed cost



#### **Double-Action Hand Tool**

- Provide consistent, highly-
- with reliable ratchet control
- Enable maximum electrical the crimped contact



#### **SDE PRO-CRIMPER III Tool & Die-Set**



- Enable dies to interchange in tools rom portable hand tools, manual or battery-powered, to pneumatic hand tools and electric bench terminators
- Permit close tolerance controls on critical parts for better performance and repeatability



### **Magnet Wire Machines** erminate Magnet Wire Pigtail



- Splices, MAG-MATE products, AMPLIVAR, and more
  - Benefits include functionality, production uniformity, reliability, high performance, and unmatched support services. Many TE machines offer automatic precision adjustment functionality Crimp Quality nitoring (CQM)

**CHANNEL** /// TERMINALS & SPLICES

- - Manufactured from high grade tool steels, and processed through advanced CNC equipment for tight tolerances, our OCEAN applicators are made for high repeatability and fast throughput



**CHANNEL /// TERMINALS & SPLICES** 



**(** 

• 33-25AWG,

• 33-17 AWG

IDC Slot Uninsulated Yes

Uninsulated No

.187in, 4.75mm

N/A

N/A

0.071-0.088in, 1.80-2.23mm F-Crimp

0.135in, 3.4mm F-Crimp

MAG-MATE 187 Box F-Crimp Terminal

MAG-MATE 300 Box F-Crimp Terminal

#### **DESIGN NAVIGATOR** APPLICATIONS Wire Gauge Range (AWG, mm²) land Tool Reference Numbers (see pages 18-19) **AUTOMOTIVE, TRUCK, BUS & OFF-ROAD TERMINALS** • 20-14 AWG, .20-2.50mm 2, 13, 26 AMPSEAL 16 HDSF Stamped and Formed Pin N/A Insulated Yes N/A 1.58mm N/A N/A Copper allov Nickel, Gold N/A Loose piece Contact TE Application Tooling\* .20-2.50mm² N/A Insulated N/A N/A Gold, Silver, Tin Contact TE Application Tooling\* N/A Circular DIN 1.5mm Stamped and Formed Pin N/A Gold, Silver, Tin .20-2.50mm² N/A Insulated Gold, Silver, Tin Gold, Silver, Tin Contact TE Application Tooling\* Circular DIN 2.5mm Stamped and Formed Pin N/A • 20-4 AWG, DEUSTCH Solid Pin 4, 8, 12, 16, 20 N/A Copper alloy Varies oose piece Catalog Reference DEUTSCH Stamped and Formed Pin • 22-10 AWG, Open N/A 12, 16, 20 N/A N/A .010-.016i Copper alloy Gold, Nickel, Palladi Nickel w/ Gold flash oose piece, ree Contact TE Application Tooling\* Catalog Reference RECEPTACLES AMP MCP 1.5K Stamped and Formed Receptacle • .20-1.50mm² N/A Insulated Yes N/A N/A Pre-Tin, selective Gold, selective Silver Gold, Silver, Tin Contact TE Application Tooling\* 8, 12, 22, 30 AMP MCP 1.5mm Sensor Flat Contact • .35-2.0mm² . N/A Insulated N/A N/A N/A Pre-Tin, selective Gold, selective Silver Gold, Silver, Tin Contact TE Application Tooling\* 8. 12. 22. 30 • .35-4.0mm² N/A Insulated AMP MCP 2.8 Stamped and Formed Receptacle CuNiSi, pre-Tin, selective Silver, selective Gold Gold, Silver, Tin Contact TE Application Tooling\* • .35-4.0mm² 047-.197in, .2-5.0mm Gold, Silver, Tin entact TE Application Tooling\* 8, 22, 23, 28, 30, 39 uNiSi, pre-Tin, selective Silver, selective Gold Stamped and Formed Receptacle N/A Insulated AMP MCP 6.3/4.8K Stamped and Formed Receptacle • .20-6.0mm² Contact TE Application Tooling\* 6.3/4.8K N/A CuNiSi, pre-Tin, Tin-Silver, selective Silver Copper, Silver 8, 12, 22, 30 Varies AMP MCP 9.5 Stamped and Formed Receptacle uNiSi, pre-Tin, Tin-Silver, selective Silver opper, Silver ntact TE Application Tooling\* , 12, 22, 30 Closed Insulated Copper alloy Tin, Gold 250 AC Contact TE Application Tooling\* AMPSEAL 16 HDSF Stamped and Formed Receptacle • 20-14 AWG 20-2 50mm Superseal 1.0 Stamped and Formed Receptacle • 5-0-125mm Nickel, Gold ontact TE Application Tooling\* 2, 13, 26 1.6-2.4mm SOCKETS Circular DIN 1.5mm Stamped and Formed Socket • .20-2.50mm² N/A Insulated Yes N/A N/A N/A Gold, Silver, Tin Gold, Silver, Tin Contact TE Application Tooling\* N/A • .20-2.50mm² N/A Insulated N/A N/A N/A Gold, Silver, Tin Gold, Silver, Tin Contact TE Application Tooling\* 12, 42 • 20-4 AWG, 4, 8, 12, 16, 20 N/A DEUTSCH Solid Socket Closed N/A N/A N/A Catalog Reference Copper alloy Varies Loose piece • 22-10 AWG, DEUTSCH Stamped and Formed Socket 12, 16, 20 Copper alloy Contact TE Application Tooling\* Catalog Reference oose piece, re TAB TERMINALS • .20-1.5mm² CuFe2, CuSn4, Gold, pre-Tin, selective Silver Gold, Silver, Tin Contact TE Application Tooling\* AMP MCP 1.5K Stamped and Formed Tab N/A Insulated Yes • .20-4.0mm² AMP MCP 2.8 Stamped and Formed Tab Insulated 2.8x.8mm Flat Blade N/A CuSn, CuFe, pre-Tin, selective Gold, selective Silver Gold, Silver, Tin Contact TE Application Tooling\* 2, 8, 9, 12, 13, 22 • .50-6.0mm² AMP MCP 6.3/4.8K Stamped and Formed Tab N/A Insulated Yes 5.8x.8mm N/A Flat Blade N/A CuSn, CuFe, pre-Tin, selective Silver Copper, Silver Contact TE Application Tooling\* 8, 9, 12 • • 3.0-10.0mm AMP MCP 9.5 Stamped and Formed Tab CuSn. CuFe, pre-Tin, selective Silve Copper, Silver Contact TE Application Tooling\* 8, 9, 12 CRIMP WIRE PINS. TABS & FERRULES FERRULES DIN Tubular End Sleeve with Plastic Sleeve 20-13 AWG, .50-2.50mm² Closed Insulated Yes N/A N/A N/A N/A Copper N/A Designed to handle the voltage rating for the assigned wire Bag N/A 16, 17, 20, 21, 31 20-7 AWG, .50-10 16, 17, 20, 21, 31 DIN Wire Ferrules Closed Insulated Box. reel Contact TE Application Tooling\* • 2 x 20-11 AW 16, 17, 20, 21, 31 Closed Insulated Yes N/A N/A N/A Tin N/A Double Wire Ferrules .083-.161in. 2.1-4.1mm Copper Bag. loose piece N/A SHUR-PLUG RECEPTACLES • 16-14 AWG, 1.04-2.62mm • 22-14 AWG, .26-2.62mm<sup>2</sup> Closed Insulated Yes Contact TE Application Tooling\* .157-.170in, 3.99-4.32mn 105°C, PVF2 up to 150°C 300V PIDG Shur-Plug PLASTI-GRIP Shur-P Contact TE Application Tooling TAB TERMINALS • 22-10 AWG PIDG Tabs Closed Insulated Yes N/A N/A .140-.230in, 3.56-5.84mi 105°C, PVF2 up to 150°C 300V Loose piece N/A 1, 2, 3, 4, 5, 6, 7 • 22-16 AWG, PLASTI-GRIP Tab 1, 2, 3, 4, 5, 6, 7 Closed Insulated Yes 600V oose piece, tape mounted N/A SOLISTRAND Tab Tongue Terminals 1, 2, 3, 7, 10, 14 • 22-8 A\ oose piece WIRE PINS PLASTI-GRIP Formed Wire Pin • 22- 16AWG, .33-1.31mm² Closed Insulated Yes N/A N/A 0.071-0.102in, 1.80-2.60mm N/A 600V Loose piece, tape mounted N/A 1, 2, 3, 4, 5, 6, 7 105°C SOLISTRAND Wire Pin One of the second 0.017in, 1.8mm N/A Loose piece, small pack N/A 1, 3, 41 MAGNET WIRE SPLICES PIGTAIL SPLICES AMPLIVAR Miniature Splice: Pigtail Type • 27-18 AWG, .10-.80mm² Open Uninsulated No N/A N/A 0.055-0.080in, 1.40-1.78mm N/A .012-.016in, .30-.41mm N/A Brass, Copper-Nickel Tin, unplated 150°C Rated according to terminated winding Reel See Featured Products (Page 3) N/A • 20-17 AWG, Rated according to terminated winding AMPLIVAR Splice: 5 Serrations- Pigtail Type Open Uninsulated No 0.100in, 2.54mm N/A See Featured Products (Page 3) 0.110-0.180in, 2.79-4.57mm N/A AMPLIVAR Splice: 7 Serrations- Pigtail Type • 22-9 AWG, .38-6.38mm Open Uninsulated No N/A N/A N/A Tin, unplated 150°C See Featured Products (Page 3) N/A • 24-6.5 AWG 0.080-0.250in, 2.03-6.35mm N/A AMPLIVAR Splice: 9 Serrations- Pigtail Type Open Uninsulated No. N/A N/A See Featured Products (Page 3) N/A THRU SPLICES • 22-9 AWG, .38-6.38mm² N/A 0.110-0.300in, 5.08-7.62mm N/A AMPLIVAR Splice: 5 Serrations- Thru Type Open Uninsulated No N/A Tin, unplated See Featured Products (Page 3) N/A Brass Rated according to terminated winding • 22-15.5 AWG .38-1.54mm² See Featured Products (Page 3) AMPLIVAR Splice: 7 Serrations- Thru Type 0.110in, 2.79mm N/A .020in, .51mm Gold, Tin Rated according to See Featured Products (Page 3) MAGNET WIRE TERMINALS BLADE TERMINALS Rated according to • 27-13.5 AWG, .125x .020in Reel Contact TE Application Tooling\* N/A Open Uninsulated No N/A 0.125in, 3.18mm Blade Brass Tin AMPLIVAR 125 Blade Terminal CRIMP TERMINALS MAG-MATE Mini Crimp Wire Barrel Terminal 38-30AWG, .1-.25mm<sup>2</sup> | IDC | Uninsulated | No | N/A | N/A 0.148in, Wire Barrel .010in, .25mm N/A Brass Rated according to Reel Contact TE Application Tooling\* N/A F-CRIMP TERMINALS

**(** 

CHANNEL /// TERMINALS & SPLICES 4 5 CHANNEL /// TERMINALS & SPLICES

Brass

Reel

Contact TE Application Tooling\* N/A

Contact TE Application Tooling\* N/A

N/A



March   Marc																			
The content of the		APPLIC	CATIONS																
The content of the		<del> </del>	rcial																
Column   C		ıstri	ospa																
Control   Cont															Maximum				
TREATMENT NAME   1   2   2   2   2   2   2   2   2   2	oduct Name	10	Wire Gauge Range	Barrel Type	Insulated/ Uninsulated	Insulation	Tab Size		Width Termina				Type of Material	Plating	Operating	Voltage Rating	Packaging	Applicator Availability	Hand Tool Reference Numb
Control Cont			(Awe, mm)	Турс	Ommanated	Support	IUD SIZE	SIZE	Width	ai Silape	HICKHOSS	Diameter	Type of Platerial	Fideling	remperature	voitage Rating	ruckuging	Applicator Availability	(see pages to 15)
March   Marc	PLIVAR 187 FASTON Flag Receptacle	•	• 24-14AWG, 51-1.63mm²	Open	Uninsulated	Yes	.187x.020032in, 4.75x 5181mm	N/A	.232in, 5.90mm Flag Red	ceptacle .	020032in, 5181mm	.020040in, 51-1.02mm	Brass	Tin	150°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
Company	PLIVAR 250 FASTON Flag Receptacle		_ 20-10AWG,	Open	Uninsulated	Yes	.250x.032in,	N/A	.300in, 7.62mm Flag Red	ceptacle .		.100150in.	Phosphor Bronze	Tin	150°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
Control   Cont			.52-3.4/mm²				6.35X.81MM	1 '				2.54-3.81mm				terminated winding		11.	, , , , , , , , , , , , , , , , , , ,
Control   Cont		•	• 33-17AWG,	IDC Slot	Uninsulated	No	N/A	N/A	.124in, 3.15mm Leaf		013in, .32mm	N/A	Brass	Pre-Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
Section   Control   Cont	G-MATE Terminal With Extended Leaf-Spring		_ 33-17AWG,	IDC	Uninsulated	No	N/A	N/A	.136in, 3.45mm Leaf		013in32mm	N/A	Copper allov	Pre-Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
March   Marc			.18-1.12mm*	SIOT			,	,				, , , , , , , , , , , , , , , , , , ,				terminated winding		11	<u>'</u>
Marie		•	• 33-22AWG,	IDC Slot	Uninsulated	No	.187in, 4.75mm	N/A	.090in, PCB	-	010012in,	N/A	Brass	Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
Control   Cont	G-MATE 300 Box Posted PCB Solder Terminal	•		IDC	Uninsulated	No	.300in, 7.62mm	N/A				N/A	Brass	Copper, Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
March   Marc			33-17 AWG,	IDC										Tin		Rated according to			
Control   Cont			77 17 00/6	Slot															
March   Marc		•	.18-1.12mm²	Slot	Uninsulated	No	<u> </u>	N/A	.132in, 3.35mm PCB		031in, .81mm	N/A	Copper alloy	Tin	110°C	terminated winding	Reel	Contact TE Application Tooling*	N/A
Part   Control	G-MATE Slim Line Posted PCB SOLDER Terminal	ıl •	• 33.5-19.5AWG, .1785mm²	IDC Slot	Uninsulated	No	.040x.024in, 1.00x.60mm	N/A	.132in, 3.35mm PCB	.0	024in, .60mm	N/A	Brass	Tin	110°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
Marie   Mari	RECEPTACLES		I as as were						004 005				·						
A Company   Co	PLIVAR Pin Receptacle	•		Open	Uninsulated	Varies	N/A	N/A	2.13-5.97mm PIN Rece	eptacle .	016in, 0.41mm		Brass, Phosphor Bronze	Tin	150°C	terminated winding	Reel	Contact TE Application Tooling*	N/A
Control   Cont	ster Blocks 2.29 Pin Receptacle	•	• 22-14AWG, .30-2.08mm²	Open	Insulated	Yes	N/A	N/A	.070180in, 1.78-4.57mm Pin Rece	eptacle N	N/A	.051170in, 1.30-4.30mm	Phosphor Bronze	Tin	110°C	115/230V	Reel	Contact TE Application Tooling*	N/A
Control   Cont	ster Blocks 3.18 Pin Receptacle	•	.75-6.0mm <sup>2</sup>	Open	Insulated	Yes	N/A	N/A	.090180in, 2.29-4.57mm Pin Rece	eptacle N	N/A	.090170in, 2.3-4.3mm	Phosphor Bronze	Tin	110°C	115/230V	Reel	Contact TE Application Tooling*	N/A
Control   Cont	G-MATE Pin I/O Terminal		• 33-20 AWG, ,1881mm²	IDC Slot	Uninsulated	No	N/A	N/A	.120280in, 3.05-7.11mm Pin Rece	eptacle :	010016in, 2541mm		Brass	Tin	110°C		Reel	Contact TE Application Tooling*	N/A
Manufacture	G-MATE Pin Receptacle Terminal	•		IDC	Uninsulated	No	N/A	N/A		eptacle		N/A	Brass	Tin, unplated	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
			_ 34-18AWG,	IDC	1	No		N/A	3.33-3.311111			1				Rated according to			-
Control Cont			.16-1.02mm²	Slot	salated		1.0-2.13mm dia		Till tece	.,		1 4			1	terminated winding	1		
Control   Cont	G-MATE 187 Combination		33-16 AWG,	IDC	Uninsulated	No	.187x.020in,	N/A	.135in. 3.4mm Poke-In		020in51mm	N/A	Brass	Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
1			75 17AMG	IDC		-			17F 4FFin										-
Fig.			.16-1.15mm²	Slot	Uninsulated	No		1.7	3.4-11.56mm		2541mm	1	Brass	Tin		terminated winding	reel/carton		1
Second Control   Seco	G-MATE 500 Box Poke-In Terminal	•	.26-2.62mm²	Slot	Uninsulated	No		N/A		.1	016in, .41mm	N/A	Brass	Tin	110°C	terminated winding	Reel	Contact TE Application Tooling*	N/A
THE PRINT BROWN S.	G-MATE Mini Poke-In Terminal	•		IDC Slot	Uninsulated	No	.060x.020in, 1.52x.51mm	N/A	.047060in, 1.20-1.52mm Poke-In			· .	Brass	Tin	110°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
Control   Cont	G-MATE Poke-In Tab	•	• 22-14AWG, .33-2.08mm²	IDC Slot	Uninsulated	Yes	N/A	N/A	Varies Poke-In	.0	018020in, 4651mm	.040140in, 1.02-3.56mm	Brass	Pre-Tin, Tin	110°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
Mail Policy	ST TERMINALS																		
March Addressed   1	G-MATE Mini Posted Terminal	•		Slot	Uninsulated	No	N/A	N/A	.060in, 1.52mm Post			N/A	Premilled Brass	Tin	110°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
Part	MEZE Post Terminal	•	• 36-12AWG, .13-2.06mm²	IDC Slot	Uninsulated	No	.040x.020130x.032in, 1.02x.051-3.30x.81mm	N/A	.146280in, 3.71-7.11mm Post		020032in, 5181mm	N/A	Brass	Pre-Tin, Tin, unplated	110°C	Rated according to terminated winding	Loose piece, reel	Contact TE Application Tooling*	N/A
Part	NG TONGUES																		
Part	IPLIVAR Alternator Eyelet Terminal	•	1.83mm²	Open	Uninsulated	Yes	N/A	#8	8.69mm		025in, 0.64mm		Brass	Tin	150°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
March   Marc	1PLIVAR Ring Tongue Terminal	•	• 29-12AWG, .29-2.05mm²	Open	Uninsulated		N/A	#6-10, 1/4-3/8"	.310645in, 7.87-16.38mm Ring Tor	ngue :	020028in, 5171mm	.040165in, 1.02-4.19mm	Brass, Lu-Bronze	Tin, unplated	150°C		Reel	Contact TE Application Tooling*	N/A
March   Control   Contro	PLIVAR Stud Retaining Terminal	•	• 18-11AWG, 1.024-2.3mm²	Open	Uninsulated	No	N/A	#2-10	.240342in, 6.1-8.69mm Ring Tor	ngue :	020025in, 5164mm	.085190in, 2.16-4.83mm	Brass	Tin, unplated	150°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
Part	RAIGHT RECEPTACLES																		
Part	IPLIVAR 187 FASTON Receptacle	•	• 20-16AWG, .52-1.3mm²	Open	Uninsulated	Yes	.187x.032in, 4.75x.81mm	N/A	.232in, 5.90mm Straight Recepta	cle .	016in, .41mm	.050090in, 1.27-2.29mm	Phosphor Bronze	Tin	150°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
10   10   10   10   10   10   10   10	1PLIVAR 250 FASTON Receptacle	•	• 24-14AWG, .51-1,71mm²	Open	Uninsulated	Yes	.250x.020032in, 6.35x.5181mm	N/A	.290in, 7.37mm Straight Recepta	cle .	016in, .41mm	.050170in, 1.30-4.30mm	Brass	Tin, unplated	150°C		Reel	Contact TE Application Tooling*	N/A
Company   Comp	1PLIVAR 250 Stator Receptacle- 7 Serrations	•	• 27-15AWG,	Open	Uninsulated	No		N/A			018in, .44mm		Brass	Tin	150°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
Part	B TERMINALS		.10-1.0111111	_			0.33X.8111111		1.77-3.94Hilli   Recepta	icie						terminated winding			
Part	PLIVAR 187 FASTON Tab	•	• 27-12AWG, .1-3.0mm²	Open	Uninsulated	No	.187x.032in, 4.75x.81mm	N/A	.187in, 4.75mm Tab	.0	016in, .41mm	.050090in, 1.27-2.29mm	Brass	Tin	150°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
## CAME BY DATE OF ACTION 10:	IPLIVAR 250 Series FASTON Tab	•		Open	Uninsulated	No		N/A	.250in, Tab	.0	016in, .41mm		Brass	Tin	150°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
SAME BY BOAY TO 16  A	G-MATE 110 FASTON Tab			IDC	Uninsulated	No	.110x.020in,	N/A			020in51mm		Brass	Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
CHATE SID Series FASTON Tab				0.00								1				Rated according to		-	1
G-MATE 500 Senior PASTON Tab				Slot			.187x.020187x.032in.	NI/A						Tie		terminated winding			
CHATE Film [Ling 200 Box Tab   *   *   *   *   *   *   *   *   *				Slot			4.75x.51-4.75x.81mm	IN/A		T I		1		I III		terminated winding			
G-MATE Sim Line 1875 On Tab				Slot			6.35x.81mm	N/A	3.4-7.11mm			1	Brass	Tin		terminated winding			-
Second Content Teach	G-MATE 300 Box Tab	•		Slot	Uninsulated	No		N/A	3.4mm Tab		020032IN, 5181mm	N/A	Brass	Tin	110°C	terminated winding	Reel	Contact TE Application Tooling*	N/A
G-MATE Slim Line 250 Series FASTON Tab	G-MATE Mini FASTON Tab	•	.0525mm <sup>2</sup>	IDC Slot	Uninsulated	No	4.75x.51mm	N/A		.1	020in, .51mm	N/A	Premilled Brass	Tin	110°C		Reel	Contact TE Application Tooling*	N/A
3-MATE Silm Line 250 Series FASTON Tab  •	G-MATE Slim Line 187 Series FASTON Tab	•	• 33-17 AWG, .18-1.15mm²	IDC Slot	Uninsulated	No	.187x.020187x.032in, 4.75x.51-4.75x.81mm	N/A	.135in, 3.4mm Tab	.0	020in, .51mm	N/A	Brass	Tin	110°C	Rated according to terminated winding	Reel	Contact TE Application Tooling*	N/A
## AFTE Sim Line Offset Tab  ## AFTE Sim Line	G-MATE Slim Line 250 Series FASTON Tab	•		IDC Slot	Uninsulated	No		N/A	.135in, Tab	.0	032in, .81mm	N/A	Brass	Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
## 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	G-MATE Slim Line Offset Tab			IDC Slot	Uninsulated	No	.059x.032in.	N/A			032in, .81mm	N/A	Brass	Tin	110°C	Rated according to	Reel	Contact TE Application Tooling*	N/A
#EZE IIO Series FASTON Tab  •   •   \$ 36-19AWC, 13-102mm'   Sict   Uninsulated No. 2798-2798-81mm   N/A   146in, 371mm   Tab   020-032in, 146-380im   N/A   146in, 371mm   Tab   020-032in, 146in, 371mm   Tab   020in, 51mm   N/A   146			32-27AWG,	IDC			.070x.020in,	N/A						Tin		Rated according to			
#EZE 187 Series FASTON Tab				IDC			1.78x.51mm .110x.020110x.032in,	N/A				1				terminated winding Rated according to			1
#EZE 250 Series FASTON Tab				Slot			2.79x.51-2.79x.81mm .187x.020187x.032in.	N/A								terminated winding			
## RE-TO-BLADE RECEPTACLES  ## MEZE Wire-to-Blade Receptacle				Slot			4.75x.51-4.75x.81mm	N/A											
MEZE Wire-to-Blade Receptacle   0   0   3.45.8MG, 16.1.47mm <sup>2</sup>   10   10   10   10   10   10   10   1		•	• .13-2.03mm²	Slot	Uninsulated	No	6.35x.81mm	N/A	3.71-8.00mm Tab		5181mm	N/A	Brass	Pre-Tin, unplated	110°C	terminated winding	Loose piece, reel	Contact TE Application Tooling*	N/A
## FETO-WIRE TERMINALS    MEZE Wire-to-Wire Terminals   Signature			34-15AWG	IDC		1	1	11.6	146-480in Wire-to	-Blade	020032in	1.1/2	II-	T	1,,,,,	Rated according to	1.		1
MEZE Wire-to-Wire Terminals		•	• .16-1.47mm²	Slot	Uninsulated	No	N/A	N/A	3.71-12.19mm Recepta	acle .	5181mm	N/A	Brass	Tin, unplated	110°C	terminated winding	Loose piece, reel	Contact TE Application Tooling*	N/A
JICK DISCONNECT TERMINALS  AG RECEPTACLES  ITON 110 F-Crimp Flag Receptacle  Open Uninsulated Ves Uninsulated			36-12 AWG.	IDC	Date 1 1		N1/0	h1/0	.146280in.	M/ 1	020032in.	N/4	Пр	The constant of	11000	Rated according to		Contrat TE Application To the contration of the	lu/a
AG RECEPTACLES  STON 110 F-Crimp Flag Receptacle   •   •   26-16AWG,   33-1.31mm <sup>2</sup>   Open   Uninsulated   Yes   110x.020-032in,   2.79x.51-81mm   Flag Receptacle   .010in, .25mm   .040-100in,   102-2.54mm   .02-2.54mm   .02-2			.13-2.06mm²	Slot	Uninsulated	No	N/A	N/A	3.71-7.11mm Wire-to-	-vvire	5181mm	N/A	Brass	in, unplated	110°C	terminated winding	Loose piece, reel	Contact 1E Application Tooling*	N/A
TON 110 F-Crimp Flag Receptacle  •   •   26-16AWG, 13-1.31mm²   Open   Uninsulated   Yes   1.10x.020-0.032in, 279x.51-81mm   N/A   1.48-150in, 3.76-3.81mm   Flag Receptacle   .010in, .25mm   .02-2.54mm   Brass, Steel   Nickel, pre-Tin, Tin   250°C   Rated according to wire size and application   Reel   Contact TE Application Tooling*   N/A		LS																	
			26-16AWG				110x.020-032in		148-150in.		0101 05	.040-100in	Па		1	Rated according to wire			1
STON 187 C-Crimp Receptacle   •   •   •   •   •   •   •   •   •				_			2.79x.5181mm	N/A								size and application			
	ASTON 187 C-Crimp Receptacle	•	• 120-14AWG, .52-2.08mm²	Open	Uninsulated	Yes	4.75x.5181mm	N/A	5.84mm Flag Red	ceptacle	3641mm	2.29-3.94mm	Brass	Tin	110°C	size and application	Reel	Contact TE Application Tooling*	N/A

CHANNEL /// TERMINALS & SPLICES

6 7

CHANNEL /// TERMINALS & SPLICES



DESIGN NAVIO	A1 0																	
	APPLIC	CATIONS	1		1													
Product Name	Industrial	Wire Gauge Range (AWG, mm²)	Barrel Type				Stud Size	Width	Terminal Shape	Material	Wire Insulation	Type of Material	Plating	Maximum Operating Temperature	Voltage Rating	Packaging	Applicator Availability	Hand Tool Reference Number: (see pages 18-19)
FASTON 187 F-Crimp Flag Receptacle		_ 22-14AWG,	Open			.187x.020032in, 4.75x.5181mm	N/A	.221230in, 5.61-5.84mm	Flag Receptacle	010 016:-	.060150in, 1.52-3.81mm	Brass, Steel	Nickel, Tin	250°C	Rated according to wire	Reel	Contact TE Application Tooling*	N/A
FASTON 187 Tab-Lok Flag Receptacle		20-14AWG,	Open		+	.187x.020032in,	N/A	.220in, 5.59mm		.012014in,	.110190in,	Brass, Steel	Nickel, Tin	250°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	N/A
		.52-2.08mm² 20-14AWG,	-			4.75x.5181mm .205x.020032in,	NI/A	.250in, 6.35mm	Flag Receptacle	.3136mm .012016in, .3141mm	2.79-4.83mm .110170in,			110°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	N/A
FASTON 205 Flag Receptacle		.52-2.08mm²	Open		+	5.21x.5181mm .250x.032in, 6.35x.81mm	N/A			.016018in,	2.79-4.32mm .060220in,	Brass Pheenber Branze Cheel	Tin, unplated		size and application  Rated according to wire	Reel		IN/A
ASTON 250 F-Crimp Flag Receptacle	•	22-10AWG, .33- 5.26mm²	Open			6.35x.81mm .250 x .032in,	N/A	.300318in, 7.62-8.08mm	Flag Receptacle	.4146mm	.060220in, 1.52-5.59mm .070265in,	Brass, Phosphor Bronze, Steel	Nickel, Silver, Tin, unplated	250°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1, 8
FASTON 250 Tab-Lok Flag Receptacle	•	.33- 5.26mm²		Uninsulated	Yes	6.35 x .81mm	N/A	.300318in, 7.62-8.08mm	Flag Receptacle	.4146mm	1.78-6.73mm .134-157in.	Brass, Phosphor Bronze, Steel	Nickel, Silver, Tin, unplated	250°C	size and application	Reel	Contact TE Application Tooling*	32
PIDG FASTON Flag Receptacle	•	.26-2.62mm²	Closed		Yes	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm		.020in, .51mm	3.40-3.99mm	Copper	lin	105°C	300V Rated according to wire	Loose piece, small pack	N/A	1, 2, 3, 4, 8
Positive Lock Mark I 250 Flag Receptacle	•	.50-2.50mm² 22-10AWG,		Uninsulated	+	.250x.032in, 6.35x.81mm .250x.032in,	N/A		Flag Receptacle		.087170in, 2.21-4.30mm .59205in,	Brass	Pre-Tin	110°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
Positive Lock Mark II 250 Flag Receptacle  JItra-Fast Fully Insulated FASTON	•	.3-6.0mm² 22-14AWG,	N/A	Uninsulated	Yes	6.35x.81mm .187x.020032in,	N/A		Flag Receptacle		1.50-5.20mm .165260in,	Brass	Pre-Tin	110°C	size and application	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
37 Flag Receptacle	•	.3-2.08mm²	Open	Insulated	No	4.75x.5181mm	N/A	.187in, 4.75mm	Flag Receptacle	.187in, 4.75mm	4.19-6.60mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Jltra-Fast Fully Insulated FASTON 205 Flag Receptacle	•	• 22-18AWG, .3-0.8mm²	Open	Insulated	No	.205x.032in, 5.21x.81mm	N/A	.205in, 5.21mm	Flag Receptacle	.187in, 4.75mm	.165in, 4.19mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Iltra-Fast Fully Insulated FASTON 50 Flag Receptacle	•	• 22-14AWG, .3-2.08mm²	Open	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Flag Receptacle	.187in, 4.75mm	.165260in, 4.19-6.60mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
lltra-Pod Fully Insulated FASTON		• 22-14AWG, .3-2.08mm²	Open	Insulated	Yes	.187x.020032in, 4.75x.5181mm	N/A	.187in, 4.75mm	Flag Receptacle	.170in, 4.32mm	.060110in, 1.52-2.79mm	Brass	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
87 Flag Receptacle Jitra-Pod Fully Insulated FASTON		. 22-14AWG.	Open	Insulated	Vas	.250x.032in.	N/A	.250in,	Flag Receptacle	.200in, 5.08mm	.050160in.	Brass, Steel	Nickel, Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
ISO Flag Receptacle HIGH TEMPERATURE TAB TERMINALS		.3-2.08mm²	Орен	Illisulated	163	6.35x.81mm	19/4	6.35mm	Tiag Neceptacie	.20011, 3.0011111	1.27-4.06mm	Drass, Seei	Nickel, Till	150 C	0001	Neel	Contact 12 Application rooming	IVA
ASTON 250 High Temperature Tab		• 22-15AWG, .3-1.5mm²	Open	Uninsulated	No	.312x.032in, 7.94x.81mm	N/A	.312in, 7.94mm	Tab	.032in, .81mm	N/A	Steel	Nickel	371C	Rated according to wire	Reel	Contact TE Application Tooling*	N/A
ASTON 312 High Temperature Tab	•	• 22-15AWG, .3-1.5mm²	Open	Uninsulated	No	.250x.032in, 6.35x.81mm	N/A	.250, 6.35mm	Tab	.032in, .81mm	N/A	Steel	Nickel	371°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
(NIFE DISCONNECTS						6.35X.6111111									size and application			
AMPOWER Knife Quick Disconnect	•	1/0 AWG-777 MCM, 50-394mm²	Closed	Uninsulated	No	N/A	N/A	N/A	Round	N/A	N/A	Brass	Silver	200°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
PCB TAB TERMINALS						1104 02015									Dated according to wise			
ASTON 110 Printed Circuit Board Tab	•		N/A	Uninsulated	No	.110x.020in, 2.79x.51mm	N/A	.110in, 2.79mm	Tab	.020in, .51mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 187 Printed Circuit Board Tab	•	• N/A	N/A	Uninsulated	No	.187x.020in, 4.75x.51mm	N/A	.187in, 4.75mm	Tab	.020in, .51mm	N/A	Brass	Pre-Tin, Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 205 Printed Circuit Board Tab	•	• N/A	N/A	Uninsulated	No	.205x.020in, 5.21x.51mm	N/A	.070160in, 1.78-4.06mm	Tab	.020in, .51mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 250 Printed Circuit Board Tab	•	• N/A	N/A	Uninsulated	No	.250x.032in, 6.35x.81mm	9.58-16.00m	n, .280312in, m 7.11-7.92mm	Tab	.032in, .81mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTIN-FASTON 110 Receptacle		• 24-14AWG, .2-2.0mm	2 0000	Uninculated	Vac	.110x.032in,	N/A	.146in, 3.71mm	Straight Receptacle	.032in, .81mm	.050120in, 1.27-3.05	Brass	Pre-Tin	105°C	250V	Reel	Contact TE Application Tooling*	1, 8, 9, 11, 16, 32, 27
· · · · · · · · · · · · · · · · · · ·		24-14AWG, .2-2.0Hilling     20-16AWG, .5-1.3mm²			+	2.179x.81mm Size: .187x.016in, 4.75x.41mm	N/A	.220in, 5.59mm	Chunimba	.012in, .30mm	.090130in.		Pre-Tin	105°C	250V	Reel		4, 8, 9, 11
ASTIN FASTON 350 Personal	•			Uninsulated			1.7		Chunimba		2.29-3.30mm .060210in.	Brass					Contact TE Application Tooling*	
ASTIN-FASTON 250 Receptacle	•	• 22-10AWG, .3-6.0mm	+			.250x.032in, 6.35x.81mm .110x.016032in,	N/A	.295in, 7.49mm	Receptacle Straight	.012016in, .3041mm	.060210in, 1.52-5.33mm .040190in,	Brass	Tin	105°C	250V Rated according to wire	Reel	Contact TE Application Tooling*	1, 2, 4, 7, 8, 9, 11, 13, 27
ASTON 110 Straight Receptacle	•	13-2.08mm <sup>2</sup> 22-18AWG.	Open	Uninsulated		2.79x.4181mm .125x.020in.	N/A	3.76-3.81mm	Receptacle	.010in, .25mm	1.02-4.83mm .090110in.	Brass, Steel	Nickel, pre-Tin, Tin	250°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1, 8, 9, 11, 16, 27, 32
FASTON 125 Straight Receptacle	•	• .3382mm²	Open		+	.318x.051mm	N/A	.160in, 4.05mm	Straight Receptacle Straight	.010in, .25mm	2.29-2.79mm	Brass	N/A	110°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	N/A
ASTON 187 Straight Receptacle	•	.20-2.08mm² 26-14AWG,	Open			.187x .015032in, 4.75x.3881mm .205x.020032in,	N/A	.220225in, 5.59-5.72mm .250in,	Straight Receptacle Straight	.012014in, .3136mm	.040230in, 1.02-5.84mm .050180in,	Brass, Steel	Nickel, Tin	250°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1, 24
FASTON 205 Straight Receptacle	•	.13-2.08mm²		Uninsulated	Varios by	5.21x.5181mm .250x.032in,	N/A	6.35mm .300318in,	Receptacle	.016018in,	1.27-4.57mm	Brass, Phosphor Bronze	Tin, unplated	110C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1
FASTON 250 Straight Receptacle	•	.13-8.37mm²	Open		part numb	er 6.35x.81mm	N/A	7.62-8.08mm	Straight Receptacle Straight	.4146mm	.030280in, .76-7.11mm	Brass, Phosphor Bronze, Steel	Nickel, Silver, unplated, Tin	250°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	1, 2, 7, 8, 13, 24, 32
FASTON 250/205 Printed Circuit Board Receptacle	•	• N/A	N/A	Uninsulated	No	5.21-6.35x.41mm .312x.032in.	N/A	5.21-6.35mm	Receptacle	.016in, .41mm	N/A .090210in,	Brass	Tin	110°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	N/A
FASTON 312 Straight Receptacle	•	18-10AWG, .82-5.3mm     22-18AWG.				7.92x.81mm .110x.016032in,	N/A	9.07mm	Receptacle	.4146mm	2.29-5.33mm	Brass	Silver, Tin, unplated	130°C	size and application	Reel Loose piece, reel,	Contact TE Application Tooling*	N/A
PIDG FASTON 110 Receptacle		.2696mm²		Insulated	Yes	2.79x.4181mm	N/A	.148in, 3.76mm	Receptacie	.012in, .30mm	.110in, 2.79mm	Copper	Tin	105°C	300V	tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 8
PIDG FASTON 110 Low Insertion Receptacle		• 26-14AWG, .12-2.62mm²		Insulated	Yes	2.79x.3081mm .187x.020032in,	N/A	.160in, 4.05mm	Receptacie	.016in, .41mm	2.08-4.32mm	Copper	Tin	105°C	300V	Loose piece, reel, tape mounted	Contact TE Application Tooling*	2, 6
PIDG FASTON 187 Low Insertion Receptacle		• 22-18AWG, .2696mm²		Insulated	Yes	4.75x.5181mm	N/A	.230in, 5.84mm	Straight Receptacle	.016in, .41mm	.140in, 3.68mm	Copper	Tin	105°C	300V	Loose piece, reel, tape mounted	Contact TE Application Tooling*	2, 6
IDG FASTON 187 Receptacle		• 26-14AWG, .12-2.62mm²		Insulated	Yes	.187x.020032in, 4.75x.5181mm	N/A	.230235in, 5.84-5.97mm	Straight Receptacle	.016in, .41mm	.082250in, 2.08-6.35mm	Copper	Tin	105°C	300V	Loose piece, reel, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 8
IDG FASTON 205 Low Insertion Receptacle		.2696mm²		Insulated	Yes	.205x.020032in, 5.21x.5181mm	N/A	.250in, 6.35mm	Straight Receptacle	.016in, .41mm	.135in, 3.43mm	Copper	Tin	105°C	300V		d Contact TE Application Tooling*	2, 6
IDG FASTON 205 Receptacle		.26-2.62mm²		Insulated	Yes	.205x.020032in, 5.21x.5181mm	N/A	.250in, 6.35mm	Straight Receptacle	.016in, .41mm	.140170in, 3.56-4.32mm	Copper	Tin	105°C	300V	Loose piece, tape mounted		2, 6
IDG FASTON 250 Low Insertion Receptacle		• 22-14AWG, .26-2.62mm²	+	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm	Receptacie	.016in, .41mm	.145173in, 3.68-4.39mm	Copper	Tin	105°C	300V	Loose piece, reel, tape mounted	Contact TE Application Tooling*	2, 6
IDG FASTON 250 Receptacle		• 22-10 AWG, .26- 6.64mm²		Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm	Chroimht	.018in, .44mm	.140250in, 3.56-6.35mm	Copper	Tin	105°C	300V	Loose piece, reel, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 7
DG FASTON Fully Insulated Receptacle		• 22-10AWG, .26- 6.64mm²		Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.375in, 9.53mm	Charlete	.016in, .41mm	.128225in, 3.25-5.72mm	Copper	Tin	105°C	300V	Loose piece	N/A	1, 2, 3, 4, 5
IDG FASTON Positive Lock Receptacle	•	• 16-14AWG, 1.04-2.62mm²	Closed	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.362in, 9.19mm	Receptacie	.016in, .41mm	.190in, 4.83mm	Copper	Tin	105°C	300V	Loose piece	N/A	1, 2, 3, 4, 5
Positive Lock 110 Straight Receptacle	•	.12-2.0611111-	Open	Uninsulated	Yes	.110x.020in, 2.79x.51mm	N/A	.148in, 3.76mm	Receptacie	.010in, .25in	.040122in, 1.02-3.10mm	Brass	Pre-Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	37
ositive Lock Mark I 250 Receptacle	•	• 20-10AWG .52-5.26mm²	Open	Uninsulated	Yes	.250x.032in, 6.35x.81mm	N/A	.291in, 7.39mm	Receptacie	.016in, .41mm	.090200in, 2.29-5.08mm	Brass	Pre-Tin, Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
ositive Lock Mark II 187 Straight Receptacle	•	.20-2.0811111	Open	Insulated	Yes	.187x.020032in, 4.75x.5181mm	N/A	.220in, 5.59mm	Receptacie	.020032in, .5181mm	.060216in, 1.52-5.49mm	Brass, Phosphor Bronze	Nickel, pre-Tin, Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 24, 27, 44, 46, 48, 49
ositive Lock Mark II 250 Straight Receptacle	•	• 24-10AWG, .20-5.3mm²	Open	Uninsulated	Yes	.250x.020032in, 6.35x.5181mm	N/A	.300in, 7.62mm	Receptacie	.016018in, .4146mm	.059200in, 1.50-5.08mm	Brass	Pre-Tin, Tin	110°C, 250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ositive Lock Mark III 187 Receptacle	•	.3-2.08mm²	Open	Uninsulated	Yes	.187x.020032in, 4.75x.5181mm	N/A	.234in, 5.94mm	Straight Receptacle	.020032in, .5181mm	.090200in, 2.29-5.08mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 24, 27, 44, 46, 48, 49
ositive Lock Mark III 250 Receptacle	•	• 22-14AWG, .3-2.08mm²	Open	Uninsulated	Yes	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm	Receptacie	.016in, 0.41mm	.060170in, 1.52-4.31mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
ositive Lock RAST 5 Mark III 250 Receptacle	•	• 22-12AWG, .33-3.31mm²	Open	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm	Straight Receptacle	.013in, .32mm	.060170in, 1.52-4.31mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
ositive Lock EX 187 Straight Receptacle	•	• 26-14AWG, .13-2.08mm²	Open	Uninsulated	Yes	.187x.020in, 4.75x.51mm	N/A	.228in, 5.79mm	Straight Receptacle	.020in, .51mm	.050173in, 1.3-4.4mm	Stainless Steel	Nickel	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 24, 27, 44, 46, 48, 49
ositive Lock EX 250 Straight Receptacle	•	• 18-14AWG, .76-2.09mm²	Open	Uninsulated	Yes	.250x.032in, 6.35x.81mm	N/A	.300in, 7.62mm	Straight Receptacle	.032in, .81mm	.085135in, 2.2-3.4mm	Stainless Steel	N/A	300°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1, 8, 43, 45, 47
re-Insulated Sealed 250 Series FASTON Receptacle	•	• 16-14AWG, 1.04-2.62mm <sup>3</sup>	Closed	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	N/A	Straight Receptacle	.032in, .81mm	.190in, 4.83mm	Brass	Tin	N/A	N/A	Loose piece, small pack	N/A	51, 52
lltra-Fast Fully Insulated FASTON 110/125 Receptacle	•	• 26-14AWG, .12-2.08mm²	Open	Insulated	No	.110/.125x.016032in, 2.79/3.18x4181mm	N/A	.110/.125in, 2.79/3.18mm	Straight Receptacle	.145175in, 3.68-4.45mm	.100260in, 2.54-6.60mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Jitra-Fast Fully Insulated FASTON 187 Receptacle	•	• 22-14AWG, .3-2.08mm²	Open	Insulated	No	.187x.020032in, 4.75x.5181mm	N/A	.187in, 4.75mm	Charlet	.165-1.85in, 4.19-4.70mm	.135260in, 3.43-6.60mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Ultra-Fast Fully Insulated FASTON 205 Receptacle	•	• 22-18AWG, .38mm²	Open	Insulated	No	.205x.020032in, 5.21x.5181mm	N/A	.205in, 5.21mm	Straight Receptacle	.195in, 4.95mm	.135in, 3.43mm	Copper alloy	Tin	150°C	600V	Loose piece	Contact TE Application Tooling*	2, 13, 15

CHANNEL /// TERMINALS & SPLICES

8 9

CHANNEL /// TERMINALS & SPLICES



DESIGN NAVIGA	410	K																
	APPLI	CATIONS	T															
	Industrial	National Marketing of the Marketing of t	Barrel	Insulated/	Insulation		Stud			Material	Wire Insulation			Maximum Operating				Hand Tool Reference Numbers
Product Name  Ultra-Fast Fully Insulated FASTON 250 Receptacle		• 22-10AWG, .3-6.0mm²	Open	Uninsulated	Support	.250x.032in, 6.35x.81mm	Size N/A	.250in, 6.35mm	Straight Receptacle	.195250in, 4.95-6.35mm	Diameter .135320in, 3.43-8.13mm	Type of Material  Copper alloy	Plating	Temperature 150°C	Voltage Rating	Packaging  Loose piece, reel	Applicator Availability  Contact TE Application Tooling*	(see pages 18-19) 2, 13, 15
Jitra-Fast Plus Fully Insulated		22-18AWG,	-		No.	6.35x.81mm .110/.125x.020032in,	N/A		Receptacle Straight				Tin					2, 13, 13
FASTON 110/125 Receptacle Ultra-Fast Plus Fully Insulated	•	.38mm²	Open	Insulated	Yes	2.79/3.18x.5181mm .187x.020032in,	N/A	.110/.125in, 2.79/3.18mm	Receptacle	.160in, 4.06mm	.060120in, 1.52-3.05mm	Copper alloy	lin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	15
FASTON 187 Receptacle	•	.3-2.08mm²	Open	Insulated	Yes	4.75x.5181mm	N/A	.187in, 4.75mm	Straight Receptacle	.165185in, 4.24-4.70mm	1.52-4.06mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	15
Ultra-Fast Plus Fully Insulated FASTON 250 Receptacle	•	• 22-14AWG, .3-2.08mm²	Open	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Straight Receptacle	.195in, 4.95mm	.060160in, 1.52-4.06mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	15
Jitra-Pod Fully Insulated FASTON 110 Receptacle	•	• 22-18AWG, .38mm²	Open	Insulated	Yes	.110x.020032in, 2.79x.5181mm	N/A	.110in, 2.79mm	Straight Receptacle	.151in, 3.83mm	.080120in, 2.03-3.05mm	Copper alloy	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
Jitra-Pod Fully Insulated FASTON 187 Receptacle	•	20-16AWG, .5-1.31mm <sup>2</sup>	Open	Insulated	Yes	.187x.020032in, 4.75x.5181mm	N/A	.187in, 4.75mm	Straight Receptacle	.170in, 4.32mm	.090130in, 2.29-3.30mm	Brass	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
Jitra-Pod Fully Insulated FASTON 250 Receptacle	•	• 22-10AWG, .3-6.0mm²	Open	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Straight Receptacle	.195in, 4.95mm	.090180in, 2.29-4.57mm	Brass, Steel	Nickel, Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
Iltra-Pod Fully Insulated FASTON Positive Lock 187 Receptacle	•	• 18-14AWG, .8-2.08mm²	Open	Insulated	Yes	.187x.020in, 4.75x.51mm	N/A	.187in, 4.75mm	Straight Receptacle	.186in, 4.72mm	.110180in, 2.79-4.57mm	Brass	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
Jitra-Pod Fully Insulated FASTON Positive Lock 250 Receptacle STUD MOUNT TAB TERMINALS	•	• 18-14AWG, .8-2.08mm²	Open	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Straight Receptacle	.205in, 5.21mm	.110180in, 2.79-4.57mm	Brass	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
ASTON 187 Stud Mount Type Tab	•	• N/A	N/A	Uninsulated	No	.187x.020in, 4.75x.51mm		.187in, 4.75mm	Tab	.020in, .51mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Box, reel	Contact TE Application Tooling*	N/A
ASTON 205 Stud Mount Type Tab	•	• N/A	N/A	Uninsulated	No	.205x.032in, 5.21x.81mm	.130145in 3.30-3.68mm		Tab	.032in, .81mm	N/A	Brass	N/A	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
FASTON 250 Stud Mount Type Tab	•	• N/A	N/A	Uninsulated	No	.250x.032in, 6.35x.81mm	.097203in 2.46-5.16mm	, .250in, 6.35mm	Tab	.032in, .81mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Bag, reel	Contact TE Application Tooling*	N/A
ASTON 187 Tab Adapter		• N/A	N/A	Uninsulated	No	.187x.013032in, 4.75x.3381mm	N/A	.187in, 4.75mm	Tab	.013032in, .3381mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 167 Tab Adapter  ASTON 250 Tab Adapter		• N/A	N/A	Uninsulated		4.75x.3381mm .250x.032in, 6.35x.81mm	N/A	.301650in, 7.65-16.51mm	Tab	.3381mm .016032in, .4181mm	N/A	Brass	Tin	110°C	Rated according to wire	Reel	Contact TE Application Tooling*	N/A
TAB TERMINALS		1777	1.7		111	6.35x.81mm	1,711	7.65-16.51mm	1.00	.4I8Imm	1,4,1			1	size and application		1	
ASTIN-FASTON 110 Tab	•	• 20-16AWG, .5-1.5mm²	Open	Uninsulated	Yes	.110x.032in, 2.79x.081mm	N/A	.110in, 2.79mm	Tab	.032in, .81mm	.090120in, 2.30-3.05mm	Brass	Tin	105°C	250V	Reel	Contact TE Application Tooling*	8, 9, 11, 24, 36
ASTIN-FASTON 187 Tab	•	• 20-16AWG, .5-1.3mm²	Open	Uninsulated	Yes	.187x.016in, 4.75x.41mm	N/A	.145in, 3.68mm	Tab	.016in, .41mm	.090130in, 2.29-3.30mm	Brass	Pre-Tin	105°C	250V	Reel	Contact TE Application Tooling*	N/A
FASTIN-FASTON 250 Tab	•	• 22-10AWG, .3-6.0mm²	Open	Uninsulated	Yes	.250x.015in, 6.35x.38mm	N/A	.250in, 6.35mm	Tab	.015in, .38mm	.085170in, 2.16-4.32mm	Brass	Tin	105°C	250V	Reel	Contact TE Application Tooling*	1, 2, 4, 7, 8, 9, 11, 13, 24, 40
IDG FASTON Positive Lock Tab	•	• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Tab	.032in, .81mm	.157256in, 3.99-6.50mm	Copper	Tin	105°C	300V	Loose piece, small pack	N/A	1
re-Insulated Sealed 250 Series FASTON Tab	•	• 16-14AWG, 1.04-2.62mm²	Closed	Insulated	Yes	.250x.032in, 6.35x.81mm	N/A	N/A	Tab	.032in, .81mm	.190in, 4.83mm	Brass	Tin	N/A	N/A	Loose piece, small pack	N/A	51, 52
Iltra-Fast Fully Insulated FASTON 187 Tab	•	• 22-18AWG, .38mm²	Open	Insulated	No	.187x.020032in, 4.75x.5181mm	N/A	.187in, 4.75mm	Tab	.250in, 6.35mm	.135in, 3.43mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Iltra-Fast Fully Insulated FASTON 250 Tab	•	• 22-10AWG, .3-6.0mm²	-		No	.250x.032in, 6.35x.81mm .187x.020032in,	N/A	.250in, 6.35mm	Tab	.290352in, 7.37-8.94mm	.135320in, 3.43-8.13mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	2, 13, 15
Jitra-Fast Plus Fully Insulated FASTON 187 Tab	•	• 22-18AWG, .38mm²	Open		Yes	4.75x.5181mm	N/A	.187in, 4.75mm		.250in, 6.35mm	.060135in, 1.52-3.43	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	N/A
Iltra-Fast Plus Fully Insulated FASTON 250 Tab	•	.3-2.08mm²	Open	Insulated	Yes	.250x.032in, 6.35x.81mm .250x.032in,	N/A	6.35mm .250in,	Tab	.290in, 7.37mm	.060160in, 1.52-4.06mm .130200in, 3.81-5.08mm	Copper alloy	Tin	150°C	600V	Loose piece, reel	Contact TE Application Tooling*	N/A
Jitra-Pod Fully Insulated FASTON 250 Tab FEST TAB TERMINALS	•	• 18-10AWG, .8-5.26mm <sup>2</sup>	Open	Insulated	Yes	6.35x.81mm	N/A	6.35mm	Tab	.275in, 6.99mm	3.81-5.08mm	Brass	Tin	150°C	600V	Reel	Contact TE Application Tooling*	N/A
FASTON 110 Test Tab		• N/A	N/A	Uninsulated	No	.110x.016032in, 2.79x.4181mm	.125145in, 3.18-3.68mm	.110in, 2.79mm	Tab	.016032in, .4181mm	N/A	Brass, Steel	Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
FASTON 125 Test Tab	•	• N/A	N/A	Uninsulated	No	.125x.020in, .318x.051mm	.125in, 3.18mm	.125in, 3.18mm	Tab	.020in, .51mm	N/A	Brass	N/A	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
-ASTON 187 Test Tab	•	• N/A	N/A	Uninsulated	No	.187x.020032in, 4.75x.5181mm	.125145in, 3.18-3.68mm	.187in, 4.75mm	Tab	.020032in, .5181mm	N/A	Brass, Steel	Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
FASTON 205 Test Tab	•	• N/A	N/A	Uninsulated	No	.205x.020032in, 5.21x.5181mm	.125145in, 3.18-3.68mm		Tab	.020032in, .5181mm	N/A	Brass, Steel	Tin	250°C	Rated according to wire size and application	Bag, loose piece	N/A	N/A
FASTON 250 Test Tab	•	• N/A	N/A	Uninsulated	No	.250 x .032in, 6.35 x .81mm	.125145in, 3.18-3.68mm	.250in, 6.35mm	Tab	.032in, .81mm	N/A	Brass, Steel	Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
WELD TAB TERMINALS		1.1/2			1	.187250x.020032in, 4.75-6.35x 5181mm		.178250in.	1	.020-032in.		Ha	lan i	05000	Rated according to wire			1
FASTON 250 and 187 Weld Type Tab WIRE CRIMP TAB TERMINALS	•	• N/A	Open	Uninsulated	No	4.75-6.35x.5181mm	N/A	.178250in, 4.75-6.35mm	Tab	.020032in, .5181mm	N/A	Steel	Nickel	250°C	size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 060 Wire Crimp Tab	•	• 23-16AWG, .26-1.3mm²	Open	Uninsulated	No	.060x.032in, 1.52x.81mm	N/A	.060in, 1.52mm	Tab	.032in, .81mm	N/A	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
ASTON 110 Wire Crimp Tab	•	26-16AWG, .13-1.31mm <sup>2</sup>	Open	Uninsulated	Yes	.110x.020032in, 2.79x.5181mm	N/A	.110in, 2.79mm	Tab	.020032in, .5181mm	.070130in, 1.78-3.30mm	Brass	Pre-Tin, Tin, Tin plated over copper	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
FASTON 187 Wire Crimp Tab	•	• 22-14AWG, .33-2.08mm²	Open	Uninsulated	Yes	.187x.020031in, 4.75x.5181mm	N/A	.187in, 4.75mm	Tab	.020032in, .5181mm	.080150in, 2.03-3.81mm	Brass	Tin, unplated	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	24
FASTON 205 Wire Crimp Tab	•	• 18-14AWG, .82-2.08mm²	Open	Uninsulated	Yes	.205x.020in, 5.21x.51mm	N/A	.205in, 5.21mm	Tab	.020in, .51mm	.120150in, 3.05-3.81mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
FASTON 250 Wire Crimp Tab	•	• 22-12AWG, .33-3.31mm²	Open	Uninsulated	Yes	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Tab	.032in, .81mm	.080170in, 2.03-4.32mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	1
RING & SPADE TERMINALS																		
FLAG TONGUES  COPALUM Sealed Flag Terminal		• 1/0 AL-2/0 Cu	Closed	Uninsulated	Ves	N/A	3/8"	.850in, 21.59mm	Flag Tongue	.125in, 3.18mm	.500550in, 12.7-13.97mm	Copper	Tin	150°C	600V	Loose piece	N/A	7
PLASTI-GRIP Flag Tongue Terminal	•	20.10.004/6		Insulated	Yes	N/A	#10-14	21.59mm .385500in, 9.78-12.70mm	Flag Tongue	.033050in, .84-1.27mm	12.7-13.97mm .170280in, 4.32-7.11mm	Copper	Tin	105°C	600V	Loose piece	N/A	1
OLISTRAND Flag Ring Tongue Terminal		.41-6.64mm² 16-4/0AWG, 1.04-117mm²		Uninsulated		N/A	#8-10, 1/4"-1/2", M3.5-M12	9.78-12.70mm .312-1.115in, 7.92-28.32mm	Flag Tongue	.84-1.27mm .033105in, .84-2.67mm	4.32-7.11mm .085635in, 3.28-16.13mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1, 7
LANGED SPADE TONGUES		1 204 17111111					M3.5-M12	7.52 20.3211111		.0 . 2.0/1////	0.20 .0.1011111				. July 151 the dailyned wife			
UDGET Flanged Spade Tongue Terminal	•	• 26-10AWG, .1-6.64mm²	Closed	Uninsulated	No	N/A	#2-10, M2-M4	.182416in, 4.62-10.57mm	Spade Tongue	.020042in, .51-1.07mm	.035134in, 0.89-3.40mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted	N/A	1, 2, 3
DIAMOND GRIP Flanged Spade Tongue Terminal	•	26-14AWG, .1-2.62mm <sup>2</sup>	Closed	Uninsulated	Yes	N/A	#2-8, M2-M4	.182416in, 4.62-10.57mm	Spade Tongue	.020033in, .5184mm	.082170in, 2.08-4.32mm	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1, 7
PIDG Flanged Spade Tongue Terminal	•	• 26-10AWG, .10-6.64mm²	Closed	Insulated	Yes	N/A		.182416in, 4.62-10.57mm	Spade Tongue	.020042in, .51-1.07mm	.082250in, 2.08-6.35mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
PLASTI-GRIP Flanged Spade Terminal	•	.20- 0.0411111	Closed	Insulated	Yes	N/A	#6-10, M3.5-M4		Spade Tongue	.033042in, .84-1.07mm	.140250in, 3.56-6.35mm	Copper	Tin	105°C	600V	Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
OLISTRAND Flanged Spade Tongue Terminal	•	• 22-10AWG, .36- 6.64mm²	Closed	Uninsulated	No	N/A	#2-10, M2-M4	.182416in, 4.62-10.57mm	Spade Tongue	.033042in, .84-1.07mm	.061129in, 1.55-3.28mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 10
HEAVY DUTY RING TONGUES		16-14AWG			l	1	#4-10,	.281-1 25in						42000	Designed to handle the voltage	ļ		
BUDGET Heavy Duty Ring Tongue Terminal  SOLISTRAND Heavy Duty Ring Tongue Terminal	•	1.04-2.62mm²	Closed		No No	N/A N/A	1/4-3/4", M3.5-16 #4-10, 1/4-3/4",	.281-1.25in, 7.14-31.75mm .281822in, 7.14-20.88mm	Ring Tongue	.050in, 1.27mm .050095in, 1.27-2.41mm	.110in, 2.79mm .105439in, 2.67-11.15mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire  Designed to handle the voltage rating for the assigned wire	Loose piece  Loose piece, small pack, tape mounted	N/A	1, 2, 3, 10
HOOK TONGUES							M3.5-16											
BUDGET Hook Tongue Terminal	•	• 22-10AWG, .26- 6.64mm²	Closed	Uninsulated	No	N/A	M3.5-M6	.281531in, 7.14-13.49mm	Hook Tongue	.033042in, .84-1.07mm	.065134in, 1.65-3.40mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	2, 3

CHANNEL /// TERMINALS & SPLICES

10 11

CHANNEL /// TERMINALS & SPLICES





		`																
	APPLIC	ATIONS																
		Wire Gauge Range (AWG, mm²)	Barrel	Insulated/	Insulation		Stud			Material	Wire Insulation			Maximum Operating				Hand Tool Reference Numbers
Product Name		22.14.6\6/C	Type		Support	Tab Size	Size	Width	Terminal Shape		Diameter	Type of Material	Plating	Temperature	Voltage Rating	Packaging	Applicator Availability	(see pages 18-19)
PIDG Hook Tongue Terminal		• .22-14AWG, .26-2.62mm²		Insulated	Yes	N/A	#6-10, M3.5-M4	.281343in, 7.14-8.71mm	Hook Tongue	.033in, .84mm	.140170in, 3.56-4.32mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Loose piece, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6
PLASTI-GRIP Hook Tongue Terminal	•	1.04-2.62mm <sup>2</sup>	Closed		Yes	N/A	#8, M4 #10, 1/4",	.343in, 8.71mm	Hook Tongue	.033in, .84mm	.170in, 4.32mm	Copper	Tin	105°C	Decigned to handle the voltage	Loose piece, tape mounted		1, 2, 3, 4, 5
SOLISTRAND Hook Tongue Terminal  LONG BARREL TERMINALS	•	• 12-10AWG, 2.62-6.64mm²	Closed	Uninsulated	No	N/A	M6	.375531in, 9.53-13.49mm	Hook Tongue	.042in, 1.07mm	.129in, 3.28mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted	N/A	1
AMPOWER Long Barrel Terminal		• 1/0 AWG-600 MCM, 50-304mm²	Closed	Uninsulated	No	N/A	N/A	.87-1.95in, 22.10-45.53mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
AMPOWER Long Barrel Terminal		2/0 AWG-400		Uninsulated		N/A	3/8 to	.97-1.61in.	1.	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
with One Stud Hole  AMPOWER Long Barrel Terminal		MCM, 67-203mm <sup>2</sup> 1/0 AWG-700 MCM,				N/A	1/2", M12	24.64-40.89mm	Luc	N/A	N/A		Tin				N/A	
with Two Stud Holes LONG SPRING SPADE TONGUES	-	50-355mm²	Closed	Uninsulated	INO	N/A	1/2 , 14112	22.10-53.85mm	Lug	N/A	IVA	Copper seamless tubing	11111	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
BUDGET Long Spring Spade Tongue Terminal		• 26-10AWG, .1-6.64mm²	Closed	Uninsulated	No	N/A	#4-10, 1/4", M3 5-M6	.203437in, 5.16-11.10mm	Spade Tongue	.020042in, .51-1.07mm	.034134in, .86-3.40mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted	N/A	1, 2, 3
PIDG Long Spring Spade Tongue Terminal		• 26-10AWG, ,10- 6,64mm²	Closed	Insulated	Yes	N/A		.203437, 5.16-11.10mm	Spade Tongue	.020042in, .51-1.07mm	.082250in, 2.08-6.35mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Reel, small pack,	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
PLASTI-GRIP Long Spring Spade Terminal		00.40.11110	Closed	Insulated	Yes	N/A	#6-10,	.250375in, 6.35-9.53mm	Spade Tongue	.033042in, .84-1.07mm	.140300in, 3.56-7.62mm	Copper	Tin	105°C	600V	Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
SOLISTRAND Long Spring Spade Tongue Terminal		22.10 AW/G	Closed	Uninsulated	No	N/A	#6-10, M3.5-M4	.250427in, 6.35-11.10mm	Spring Tongue	.033042in, .84-1.07mm	.061129in, 1.55-3.28mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, small pack, tape mounted	N/A	1, 2, 3, 10
MULTIPLE HOLE TERMINALS										10 1 110711111	1.00 0.2011111				rating for the assigned wife	pack, cape mounted		
AMPOWER Center 2-Hole Terminal	•	100-30411111	Closed	Uninsulated	No	N/A		1.19-1.26in, 30.23-32.00mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
AMPOWER Heavy Duty 4-Hole Terminal	•	177-304111111	Closed	Uninsulated	No	N/A	1/2", M12		Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
AMPOWER Standard Terminal with Two Stud Holes	•	• 6 AWG-1000 MCM, 13-507mm <sup>2</sup>	Closed	Uninsulated	No	N/A	5/16-1/2", M8-M12	.71-2.51in, 18.03-63.75mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
OPEN BARREL RING TONGUES		• 22-10AWG, .3-6.0mm²	0000	Uninsulated	Varies by	N/A	#E.10 1/4"	.365687in, 9.27-17.45mm	Ring Tongue	.02428in, .6171mm	.080220in, 2.03-5.59mm	Brass, Lu-Bronze, stainless Steel, Steel	Nickel, Tin	250°C	Rated according to wire	Reel	Contact TE Application Tooling*	N/A
Anti-Rotational Ring Tongue Terminal		. 22-18AWG.			part number		#6, .120in, 3.05mm			.6171mm .020in, 0.51mm	2.03-5.59mm .050150in, 1.27-3.81mm	Brass	N/A	110°C	size and application  Rated according to wire	Reel	Contact TE Application Tooling*	N/A
Circular Ring Tongue Terminal with Serrations		.39mm² 26-10AWG,	Open	Offinisulated	part number	IN/A	#4-12,	.190687in.	King longue	.014030in,	1.27-3.81mm .040180in,	Didas			size and application  Rated according to wire	Reel		
Circular Ring Tongue Terminal without Serrations	•	.13-5.26mm²	Open	Uninsulated	part number	N/A	.100390in, 2.54-9.91mm	4.83-17.45mm	Ring Tongue	.3676mm	1.02-4.57mm	Brass, Phosphor Bronze, stainless Steel	Nickel, Tin	110°C	size and application	Reel	Contact TE Application Tooling*	N/A
'D' Shape Ring Tongue Terminal	•	• 20-8AWG, .52-8.0mm²	Open	Uninsulated	Varies by part number	N/A	2-10, 1/4-5/16"	.270470in, 6.86-11.94mm	Ring Tongue	.020040in, .51-1.02mm	.075210in, 1.91-5.33mm	Brass, Phosphor Bronze, Steel	Nickel, Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Extruded Ring Tongue Terminal	•	• 24-14AWG, .2-2.08mm²	Open	Uninsulated	Varies by part number	N/A	#2	.200335in, 5.08-8.51mm	Ring Tongue	.012020in, .3051mm	.1217in, 3.05- 4.32mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Flat Sided Ring Tongue Terminal	•	• 26-14AWG, .13-2.0mm²	Open	Uninsulated	Varies by part number	N/A	#2-5, .099142in, 2.52-3.61mm	.185256in, 4.70-6.50mm	Ring Tongue	.020025in, .5164mm	.048140in, 1.22-3.56mm	Brass, Steel	Nickel, Tin	250°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Grounding Ring Tongue Terminal		• 20-16AWG, 50-13mm <sup>2</sup>	Open	Uninsulated	Yes	N/A	.104in, 2.64mm	.270in, 6.86mm	Ring Tongue	.020in, .51mm	.07512in, 1.9-3.05mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Ring Tongue Terminal without Serrations		20-6AWG, .52-15.0mm²	Open	Uninsulated	Varies by	N/A	#8-12, 5/16"	.342550in, 8.69-13.97mm	Ring Tongue	.025050in, .64-1.27mm	.080120in, 2.03-3.05mm	Brass	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Ring Tongue Terminals with Serrations	•	• 24-6AWG, .2-13.3mm²	Open	Uninsulated	Varies by part number	N/A	#2-12, 1/4-1/2",	.250687in, 6.35-17.45mm	Ring Tongue	.014040in, .36-mm	.048170in, 1.22-4.32mm	Brass, stainless Steel	Pre-Tin, Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Square Tongue Ring Tongue Terminal	•	• 26-8AWG, .13-8.0mm²	Open	Uninsulated	Varies by part number	N/A	#6-10, .065313in, 1.65-7.94mm	.156385in, 3.96-9.78mm	Ring Tongue	.012040in, .31-1.02mm	.035140in, 0.89-3.56mm	Brass, Phosphor Bronze	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
Stud Retaining Ring Tongue Terminal	•	• 24-16AWG, .2-1.4mm²	Open	Uninsulated	Varies by part number	N/A	#6-10, .177261in,	.370455in, 9.40-11.56mm	Ring Tongue	.014025in, .3664mm	.045140in, 1.14-3.56mm	Brass, Steel	Tin	110°C	Rated according to wire size and application	Reel	Contact TE Application Tooling*	N/A
RECTANGULAR TONGUES							4.30 0.0311111											
AMPOWER Slotted Stud Hole Terminal	•	203-23311111	Closed	Uninsulated	No	N/A	3/8"	1.61-1.80in, 40.89-45.72mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
AMPOWER Standard Terminal	•	• 6 AWG-800 MCM, 13-405mm <sup>2</sup>	Closed	Uninsulated	No	N/A	N/A	.69-2.26in, 19.56-57.40mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
AMPOWER Standard Terminal with One Stud Hole	•	6 AWG-800 MCM, 13-405mm <sup>2</sup>	Closed	Uninsulated	No	N/A	#10, 1/4 to 5/8", M6 to M16	.69-2.26in, 19.56-57.40mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
BUDGET Rectangular Tongue Terminal		• 22-10AWG,	Closed	Uninsulated	No	N/A	#2-12, 1/4", M2-M6	.182469in, 4.62-11.91mm	Rectangular Tongue	.033042in, .84-1.07mm	.065134in, 1.65-3.40mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	2, 3
DIAMOND GRIP Rectangular Tongue Terminal	•	• 22-16AWG, .26-1.65mm²	Closed	Insulated	Yes	N/A		.277in, 7.04mm	Rectangular Tongue	.033in, .84mm	.140in, 3.56mm	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1, 7
PIDG Rectangular Tongue Terminal		• 26-10AWG, .10-6.11mm²	Closed	Insulated	Yes	N/A	#2-10, M2-M4	.182390in, 4.62-9.91mm	Rectangular Tongue	.020042in, .51-1.07mm	.082230in, 2.08-5.84mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Loose piece, tape mounted	N/A	1, 2, 3, 4, 5, 6, 7
PLASTI-GRIP Rectangular Tongue Terminal	•	16-14 AWG	Closed	Insulated	Yes	N/A		.249in, 6.32mm	Destandant	.033in, .84mm	.145in, 3.68mm	Copper	Tin	105°C	600V	Loose piece	N/A	1, 2, 3, 4, 5, 6, 7
SOLISTRAND Rectangular Tongue Terminal	•	• 22-10AWG, .26- 6.64mm²	Closed	Uninsulated	No	N/A	#4-10, 1/4", M3.5-6	.182469in, 4.62-11.91mm	Rectangular Tongue	.033042in, .84-1.07mm	.061129in, 1.55-3.28mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, small pack, tape mounted	N/A	1, 2, 3, 10
RIGHT ANGLE TERMINALS																		
AMPOWER 90° Bent Terminal	•	2 AWG-350 MCM, 34-375mm²	Closed	Uninsulated	No	N/A	3/16 to 3/8", M6 to M8	.71-1.19in, 18.03-30.23mm	Lug	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
PLASTI-GRIP Ring Tongue 90° Bend Terminal	•	8-6AWG, 6.64- 16.8mm²	Closed	Insulated	Yes	N/A	#10, 1/4", M6	.431500in, 10.95-12.70mm	Ring Tongue	.043048in, 1.09-1.22mm	.360436in, 9.14-11.07mm	Copper	Tin	105°C	600V	Loose piece	N/A	50
SOLISTRAND Right Angle Ring Tongue Terminal RING TONGUES	•	• 22AWG-300MCM, .26-152mm <sup>2</sup>	Closed	Uninsulated	No	N/A	#6-10, 1/4-1/2"	.281-1.44in, 7.14-36.45mm	Ring Tongue	.033129in, .838-3.28mm	.061753in, 1.55-19.13mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1, 2, 3, 10
BUDGET Ring Tongue Terminal	•	• 26-10AWG, .1-6.64mm²	Closed	Uninsulated	No	N/A	#0-14, 1/4-3/4", M2-M16	.140-1.26in, 3.56mm- 31.75mm	Ring Tongue	.020042in, .51-1.07mm	.035134in, .89mm-3.40mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, small pack, tape mounted	N/A	1, 2, 3
COPALUM Sealed Double Hole Ring Tongue Terminal		Al: 6-4/0AWG, 14.6-110.9mm²; Cu: 8-3/0AWG, 8.8-85.9mm²	Closed	Uninsulated	Yes	N/A	1/4-3/8"	.63-1.00in, 16.00-25.4mm	Ring Tongue	.082177in, 2.08-4.50mm	.225680in, 5.72-17.27mm	Copper	Tin/nickel	150°C; 260°C	600V	Loose piece	N/A	7
COPALUM Sealed Single Hole Ring Tongue Terminal		Al: 8-4/0 AWG, 8.6-110.9mm² Cu: 10-3/0AWG 4.8-85.9mm²	Closed	Uninsulated	Yes	N/A	#8-10, 1/4-1/2"	.492-1.00in, 12.50-25.4mm	Ring Tongue	.069177in, 1.75-4.50mm	.182680in, 4.62-17.27mm	Copper	Tin/nickel	150°C; 260°C	600V	Loose piece	N/A	7
COPALUM Unsealed Single Hole Ring Tongue Terminal	•	Al: 8AWG-500MCM, 14.6-110.9mm <sup>2</sup> ; Cu: 8-3/0AWG, 8.8-85.9mm <sup>2</sup>	Closed	Uninsulated	No	N/A	#6-10, 1/4-1/2"	.375-2.004in, 9.53-50.9mm	Ring Tongue	.033182in, .84-4.62mm	N/A	Copper	Tin	150°C	600V	Loose piece	N/A	7
DIAMOND GRIP Heat Resistant		22-10AWG, .26-6.64mm²	Closed	Uninsulated	Yes	N/A	#4-10, 1/4",	.218531in, 5.54-13.49mm	Ring Tongue	.033042in, .84-1.07mm	.140250in, 3.56-6.35mm	Copper	Nickel	343°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted	N/A	1, 7, 14
Ring Tongue Terminal  DIAMOND GRIP High Temperature		22-10AWG, ,26-6.64mm²		Uninsulated		N/A	#4-10, 1/4-3/8",	.218531in,	Ring Tongue	.033042in, .84-1.07mm	.140230in, 3.56-5.84mm	Alumel, chromel, nickel	N/A	649°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted		1, 7, 14
Ring Tongue Terminal  DIAMOND GRIP Ring Tongue Terminals		26-10AWG, .1-6.64mm²		Uninsulated		N/A	M3.5-M8 #0-10, 1/4-3/8".	.140593in, 3.56mm-	Ring Tongue	.020050in, .51-1.27mm	.082300in, 2.08-7.62mm	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, tape mounted		1, 7
PIDG Multiple Stud Terminal		• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	N/A	M2-M8 #6-10	.325 in,	Ring Tongue	.033042in, .84-1.07mm	.125230in, 3.18-5.84mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Loose piece, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5
PIDG Offset Ring Tongue Terminal		_ 22-14AWG,		Insulated	Yes	N/A	#6-10, M3.5	8.26mm .375in, 9.53mm		.84-1.07mm .033in, .84mm	3.18-5.84mm .125150in, 3.18-3.81mm	Copper	Tin	up to 150°C 105°C, PVF2 up to 150°C	300V	Loose piece	N/A	1, 2, 3, 4, 5, 6
		.26-2.62mm²		unaceu	1	1.4	M3.5	1.2.2.1, 5.55111111	1 1011946		3.18-3.81mm			up to 150°C	1	1	1 277	, -, -, ·, -, ·

CHANNEL /// TERMINALS & SPLICES 12 13 CHANNEL /// TERMINALS & SPLICES



1																			
Part		APPLICA	TIONS	T								T							
Part		8	cia –																
		ustria tary	nmer nmer																
The control of the co		Milit	Com												Maximum				
Manufacture	Product Name	1 2	Wire Gauge Range (AWG, mm²)	Barrel Type			Tab Size		Width	Terminal Shape			Type of Material	Plating		Voltage Rating	Packaging	Applicator Availability	
Part	PIDG Ring Tongue Terminal		_ 26-10AWG,	Closed	Insulated	Yes	N/A	#0-14, 1/4-3/4",	.106-1.25in,	Ring Tongue	.020042in,	.082300in,	Copper	Tin	105°C, PVF2	300V	Reel, small pack,	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7, 18, 19, 25
1			22-14AWG,			Voc	NI/A							Tip		600V			
Marche   M			.26-2.62mm²	Ciosed	Ilisulated	res	IN/A			King longue			Соррег	1111				Contact TE Application rooming	
Control   Cont	PLASTI-GRIP Ring Tongue Terminal	•	• .26-76.3mm²	Closed	Insulated	Yes	N/A	1/4-1/2", M2-M12	5.54-23.52mm	Ring Tongue	0.84-2.11mm	3.18-19.69mm	Copper	Tin	105°C	600V	tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7, 25
Mathematical Process	Pre-Insulated Sealed Ring Tongue Terminal		• 22-8AWG, .26-10.5mm²	Closed	Insulated	Yes	N/A	1/4-1/2",	.250870in, 6.35-22.10mm	Ring Tongue	.032047in, 0.81-1.19mm	.170310in, 4.32-7.87mm	Copper	Tin	N/A	N/A	Loose piece, small pack	N/A	51, 52
Continue	SOLISTRAND Heat Resistant Ring Tongue Terminal		22-1/0AWG,	Closed	Uninsulated	No	N/A		.218807in,	Ring Tongue	.033073in,	N/A	Copper	Nickel	343°C	Designed to handle the voltage	Loose piece, tape mounted	N/A	1. 7. 14
Control   Cont							1	#4-10.		3 . 3						_			
March   Marc	Ring Tongue Terminal	• •	• .26-10.5mm²	Closed	Uninsulated	No	N/A	M3-M8	5.54-15.06mm	Ring Tongue	0.84-1.30mm	N/A	Nickel	Nickel	649°C	rating for the assigned wire	Loose piece, tape mounted	N/A	1, 7, 14
1	SOLISTRAND Ring Tongue Terminal		• 26AWG-600MCM, .1-304mm²	Closed	Uninsulated	No	N/A	#0-14, 1/4-1", M2-M22	3.56mm-	Ring Tongue	.020182in, 0.51-4.62mm	.031-1.075in, .79mm-27.31mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 7, 10, 14
Company   Comp	STRATO-THERM Post-Insulated		22-6AWG,	Closed	Insulated	Yes	N/A			Ring Tongue	.025060in,	.046310in,	Copper	Gold over nickel, Silver	260°C	Designed to handle the voltage	Loose piece	N/A	1, 7, 18, 19, 29, 35
Manual Process   Manu			8-4/0AWG.			V	h1/0	#8-10,				+						NI/A	
Manufactoring   Manufactorin		• •	6.64-117mm²	Closed	insulated	Yes	N/A	M4 to M12	10.95-29.21mm	Ring longue	1.09-2.67mm	6.50-19.43mm	Copper	Tin & Tin-lead plating	105°C	DWV tested to ISOUV	Loose piece, small pack	N/A	50
Marchelle   Marc			26-10AWG,	Closed	Uninsulated	No	N/A	#2-10,	.171375in,	Spade Tonque	.020042in,	.034134in,	Copper	Tin	170°C	Designed to handle the voltage	Loose piece	N/A	1. 2. 3
Marche Control Property   Marche Control P							1,7,1		.171625in,					Tip				14.1	
Part		•				res	,		4.34-15.90mm					1111			tape mounted		
Control   Cont	PLASTI-GRIP Short Spring Spade Terminal	•				Yes	<u>'</u>							Tin			tape mounted		
**************************************		• •	.26- 6.64mm²	Closed	Uninsulated	No	N/A	M3-M4	5.16-10.31mm	Spade Tongue	0.84-1.07mm	1.55-3.28mm	Copper	Tin	170°C	rating for the assigned wire	pack, tape mounted	N/A	1, 2, 3, 10
1			• 26-10AWG,	Closed	Uninsulated	No	N/A	#4-10, 1/4",	.182531in,	Ring Tongue	.020042in,	.035134in,	Copper	Tin	170°C	Designed to handle the voltage	Loose piece	N/A	1, 2, 3
Part	DIAMOND GRIP Slotted Ring Tongue Terminal	1		Closed	Uninsulated	Yes	N/A					.082140in.	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage	Loose piece	N/A	1, 2, 3, 4, 5, 6
Marches   Marc			26-10AWG,	Closed	Insulated	Yes	N/A		.250750in.	Ring Tongue		.082300in.	Copper	Tin	105°C, PVF2		Loose piece, tape mounted	Contact TE Application Tooling*	1. 2. 3. 4. 5. 6. 7
1							,	M3.5-M6											
Maria   Mari														Tin				N/A	
1		• •	.26-6.64mm²	Closed	Uninsulated	NO	N/A	M3.5-M6	4.62-13.49mm	King longue	.84-1.07mm	1.55-3.28mm	Copper	Tin	170 °C	rating for the assigned wire	Loose piece, small pack	IV/A	1, 2, 3, 10, 14
Minimary			• 26-10AWG,	Closed	Uninsulated	No	N/A	#0-10, M2-M4	.125406in, 3.18-10.31mm	Spade Tongue	.020042in, .51-1.07mm	.035134in, 0.89-3.40mm	Copper	Tin	170°C	Designed to handle the voltage	Loose piece, small pack	N/A	1, 2, 3
Section   Sect	DIAMOND GRIP Spade Tongue Terminal			Closed	Uninsulated	Yes	N/A		.125343in.	Spade Tongue	.020033in.	.082140in.	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage	Loose piece	N/A	1, 8, 7, 9, 11, 36
1	PIDG Spade Tongue Terminal		• 26-10AWG, .12-6.64mm²	Closed	Insulated	Yes	N/A	#0-10, M2-M4	.125406in, 3.18-10.31mm	Spade Tongue	.020042in, .51-1.07mm	.082250in, 2.08-6.35mm	Copper	Tin	105°C, PVF2 up to 150°C		Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
1	PLASTI-GRIP Standard Spade Terminal	•	• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	N/A	#6-10, M3.5-M4	.250406in, 6.35-10.31mm	Spade Tongue	.033042in, .84-1.07mm	.140230in, 3.56-5.84mm	Copper	Tin		600V	Reel, small pack,	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7, 25
1	Pre-Insulated Sealed Spade Terminal		• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	N/A	#6-10, M3.5-M4	.3238in, 8.13-9.65mm	Spade Tongue	.032042in, .81-1.07mm	.170240in, 4.32-6.10mm	Copper	Tin	N/A	N/A	Loose piece, small pack	N/A	51, 52
1	SOLISTRAND High Temperature Spade Tongue Terminal		• 16-14AWG, 1.04-2.62mm²	Closed	Uninsulated	No	N/A	#8, M4	.385in, 9.78mm	Spade Tongue	.033in, .84mm	N/A	Nickel	Nickel	649°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1
Part			• 26-10AWG, .1-6.64mm²	Closed	Uninsulated	No	N/A	#2-10, M2-4	.182406in, 4.62-9.53mm	Spade Tongue	.033042in, .84-1.07mm	.061129in, 1.55-3.28mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, small pack, tape mounted	N/A	1, 2, 3, 10
Image: Control   Imag	SPECIAL PURPOSE TERMINALS																		
Control   Cont			00.144446						105 700		010 0001	110, 100%				Detect consultants who		ı	
No.   1		•	• .33-2.08mm²	Open	Insulated	No	N/A	N/A	3.18-9.14mm	N/A	.3051mm	2.79-4.06mm	Brass, Phosphor Bronze	Silver	130°C	size and application	Reel	Contact TE Application Tooling*	N/A
			• 32-16AWG, .03-1.4mm	2 IDC	Uninsulated	Yes	N/A	N/A	.153200in,	PCB Terminal	.010016in,	.020100in,	Brass. Phosphor Bronze	Tin	110°C		Reel	Contact TE Application Tooling*	N/A
Second Receival Content	QUADRA-MATE PCB Terminal					+	+							Tin plated over copper		Rated according to PCB			
SPAIN CONNECTOR SPLICES  NOW YOUNG CONNECTOR Translated  ***   ***	TEST PROBE RECEPTACLES			3101										underplate		and application			
1		•	• N/A	N/A	Insulated	No	N/A	N/A	.156in, 3.96mm	Receptacle	N/A	N/A	Brass	Gold, Silver, bright Tin	85°C	600V	Loose piece	N/A	N/A
No.																			
Part			• 16-14AWG,	Closed	Insulated	Yes	N/A	N/A	.859in,	3-Way Connector	.033in, .84mm	.170in, 4.32mm	Copper	Tin	105°C, PVF2	300V	Loose piece	N/A	1, 2, 3, 4, 5
## PAILES ## PAI				Closed	Insulated	Yes	N/A	N/A		N/A	.033in, .84mm	.145in, 3.68mm		Tin		600V	Loose piece	N/A	1, 2, 3, 4, 5
March   Marc	BUTT SPLICES								EE.EUIIIII										
2   2   2   2   2   2   2   2   2   2	AMPOWER Butt Splice			Closed	Uninsulated	No	N/A	N/A	N/A	Round	N/A	N/A	Copper seamless tubing	Tin	105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
SUBJECT Strap Butt Splice	AMPOWER Long Barrel Butt Splice	• •		Closed	Uninsulated	No	N/A	N/A	N/A	Round			Copper seamless tubing	Tin	105°C		Loose piece	N/A	Catalog Reference
	·		26.10 AVVC			-	-	-						Tin		rating for the assigned wire			1
1   2   6   66872mm;   COPALUM Sealed Transitional Butt Splice   COPALUM Unsealed Butt Sp	BUDGET Strap Butt Splice	• •	.1-6.64mm²	Closed	Uninsulated	No	N/A	N/A	N/A	N/A	.51-1.07mm	.79-3.28mm	Copper	Tin	170°C	rating for the assigned wire	Loose piece, small pack	N/A	1, 2, 3
48-68.6mm²   48-68.7mm²   48-68.6mm²   48-	COPALUM Sealed Butt Splice	•	8.6-87.2mm <sup>2</sup> :	Closed	Uninsulated	Yes	N/A	N/A	N/A	N/A	N/A	.182645in, 4.62-16.38mm	Copper	Tin	150°C	600V	Loose piece	N/A	7
1.6.68/27/27/27/27/27/25/28/27/27/27/25/27/25/27/25/25/25/25/27/25/25/25/25/25/25/25/25/25/25/25/25/25/			AI: 6-3/0AWG,																
COPALUM Unsealed Butt Splice   A. 1. IsANG, SOO MCM, CURRANOM, COMMINING   Closed   Uninsulated   No.   N/A   N/	COPALUM Sealed Transitional Butt Splice	•	14 6-87 2mm <sup>2</sup>	Closed	Uninsulated	Yes	N/A	N/A	N/A	N/A	N/A	.225645in, 5.72-16.38mm	Copper	Tin	150°C	600V	Loose piece	N/A	7
Cu::84-00M(M(MG))   S-2035mm²   N/A   N/			AI: 16AWG, 500 MCM,															6	
22-10AWG, 22-1	COPALUM Unsealed Butt Splice	•	Cu: 18-400MCM(AWG),	Closed	Uninsulated	No	N/A	N/A	N/A	N/A	N/A	N/A	Copper	Tin	150°C	600V	Loose piece	N/A	7
22-10AWG	DIAMOND GRIP Heat Resistant Butt Splice	• •		Closed	Uninsulated	No	N/A	N/A	N/A	N/A	.033042in, .84-1.07mm	.140230in, 3.56-5.84mm	Copper	Nickel	343°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1
PIDG Butt Splice  • • • 26-10 AWG, 12-6-6 Amm² Closed Insulated Yes N/A				Closed	Uninsulated	Yes	N/A	N/A	N/A	N/A			Alumel, chromel, nickel	N/A			Loose piece	N/A	1
PIDG Stepdown Butt Splice   •   •   •   22-10 AWG, 26-6.64mm <sup>2</sup>   Closed   Insulated   Yes   N/A   N/A	PIDG Butt Splice	• •	• 26-10AWG, .12-6.64mm²	Closed	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.082220in,	Copper	Tin	105°C, PVF2 up to 150°C		Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7
PLASTI-GRIP Butt Splice         •         •         26-6AWG, 10-13.3mm²         Closed Insulated         Yes         N/A         N/A<	PIDG Stepdown Butt Splice		• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	2.92-5.59mm	Copper	Tin	105°C, PVF2	300V		N/A	1, 2, 3, 4, 5, 6, 7
	PLASTI-GRIP Butt Splice	•	• 26-6AWG, .10- 13.3mm²	Closed	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.080330in, 2.03-8.38mm	Copper	Tin	105°C	600V	Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6, 7

CHANNEL /// TERMINALS & SPLICES

14 15

CHANNEL /// TERMINALS & SPLICES



	APPLICA	ATIONS																
	a   \	rcial																
	ndustrik	osba																
	Ξ Σ	<b>∢</b>   ∪												Maximum				
roduct Name	1 2	Wire Gauge Range (AWG, mm²)	e Barrel Type	Insulated/ Uninsulated	Insulation d Support		Stud Size	Width	Terminal Shape	Material Thickness	Wire Insulation Diameter	Type of Material	Plating	Operating Temperature	Voltage Rating	Packaging	Applicator Availability	Hand Tool Reference Numl (see pages 18-19)
re-Insulated Sealed Butt Splice		22-8AWG, .26-10.5mm²		Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.170310in, 4.32-7.87mm	Copper	Tin	125°C	N/A	N/A	N/A	51, 52
LISTRAND Heat Resistant Butt Splice		22-10AWG, .26-6.64mm²	Closed	Uninsulated	No	N/A	N/A	N/A	N/A	.033051in, .84-1.30mm	.061129in, 1.55-3.28mm	Copper	Nickel	343°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	1, 7
LISTRAND High Temperature Non-Insulation		. 22-10AWG.	Closed	Uninsulated	No	N/A	N/A	.529703in, 13.44-17.86mm	N/A	.033042in.	.061129in.	Nickel	Nickel	649°C	Designed to handle the voltage	Loose piece	N/A	1
pport Butt Splice DLISTRAND Sighthole Butt Splice		.26- 6.64mm² 22AWG-600MCM, .26-304mm²		Uninsulated	_	N/A	N/A	.141539in.	N/A	.84-1.07mm .033182in, .84-4.62mm	1.55-3.28mm .061-1.07in,	Copper	Tin	170°C	rating for the assigned wire  Designed to handle the voltage	Loose piece, reel, small	Contact TE Application Tooling*	1, 2, 3, 7, 10, 14
DLISTRAND Signatione Butt Splice		.26-304mm² 22-2AWG, .26- 42.4mm²		Uninsulated		N/A	N/A	3.58-13.69mm .136539in, 3.45-13.69mm	N/A	.84-4.62mm .033073in, .84-1.85mm	1.55-27.18mm .061370in, 1.55-9.40mm	Copper	Tin	170°C	rating for the assigned wire  Designed to handle the voltage	pack, tape mounted  Loose piece, reel, small	Contact TE Application Tooling*	1, 2, 3, 10
DLISTRAND Standard Butt Splice		42.4mm² 26-10AWG, .1-6.64mm²		Uninsulated		N/A	N/A	3.45-13.69mm .077221in, 1.96-5.61mm	N/A	.84-1.85mm .020042in, .51-1.07mm	1.55-9.40mm .031129in, .79-3.28mm	Copper	Tin	170°C	rating for the assigned wire  Designed to handle the voltage	pack, tape mounted  Loose piece, small pack	N/A	1, 2, 3, 10
TRATO-THERM Post-Insulated Butt Splice		.1-6.64mm² • 26-8AWG, .12-10.5mm	_		Voc	N/A	N/A	1.96-5.61mm N/A	N/A	.51-1.07mm N/A	.040255in.		Gold over nickel, nickel, Silver	288°C	Designed to handle the voltage		N/A	38
TRATO-THERM Pre-Insulated Butt Splice					Vee	1	<u> </u>	<u> </u>	<u> </u>	N/A	1.02-6.48mm .100170in, 2.54-4.32mm	Copper		1	rating for the assigned wire  Designed to handle the voltage	Loose piece	<u> </u>	1, 7, 34
<u> </u>		22-12AWG, .26-3.37mm <sup>2</sup> 12-2AWG, 2.62-	_	Insulated	Vee	N/A N/A	N/A N/A	N/A N/A	N/A	N/A	2.54-4.32mm .255595in, 6.48-15.11mm	Copper	Gold over nickel	260°C	rating for the assigned wire	Loose piece	N/A	50
ERMINYL Butt Splice  LOSED END SPLICES	•   •	• 12-2AWG, 2.62- 42.4mm²	Closed	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	6.48-15.11mm	Copper	Tin & Tin-lead plating	105°C	DWV tested to 1500V	Loose piece	N/A	50
vlon Molded Splice	•	• 22-10AWG, .3-6.0mm	n² Closed	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.250375in, 6.36-9.53mm	Copper	Tin	105°C	600V	Loose piece, tape mounted	Contact TE Application Tooling*	1, 2, 13
nyl BOMB-TAIL Splice	•	22-6AWG, .3-16.0mm	_		Yes	N/A	N/A	N/A	N/A	N/A	.173500in, 4.39-12.70mm	Copper	Tin		600V		Contact TE Application Tooling*	1, 2, 7, 13, 37
C SPLICES					1.55	1.4.1	1 4 4 4 4	1.4	1.7	1.4	4.39-12./0mm							1, 2, 1, 12, 21
polSplice Connector New Standard Series	•	• 22-18AWG, .3475mm²	N/A	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.112in, 2.85mm	Phosphor Bronze	Tin	105°C	600 V	Box	N/A	N/A
oolSplice Connector Large Wire Series	•	• 18-12AWG, .75-4.0mm	m² N/A	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.138177in, 3.5-4.5mm	Phosphor Bronze	Tin	105°C	450 V	Box	N/A	N/A
C TAP SPLICES											0.0 1.011111							
ectro-Tap Splice	•	• 24-10AWG, .20-5.3mm²	N/A	Insulated	Yes	N/A	N/A	N/A	N/A	N/A	.075197in, 1.9-5mm	Brass, Phosphor Bronze	Tin	105°C	50V, 300V, 500V	Bag, box, carton	N/A	N/A
NIFE DISCONNECT SPLICES		22-9 /////				1		207- 700:-		031-040:-	125- 270 in				Designed to handle the walker			
AMOND GRIP Knife Disconnect Splice		• 22-8AWG, .26-10.5mm²	_	Insulated	Yes	N/A	N/A	5.10-9.9111111	N/A	.031040in, 0.79-1.02mm	.125230 in, 3.18-5.84mm	Copper	Silver, Tin, Tin-lead	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece	N/A	7
OG Knife Disconnect Splice	• •	• 22-10AWG, .26- 6.64mm²	Closed	Insulated	Yes	N/A	N/A	.203281in, 5.16-7.14mm	N/A	.031040in, 0.79-1.02mm	.125250in, 3.18-6.35mm	Copper	Tin	105°C, PVF2 up to 150°C	300V	Reel, small pack, tape mounted	Contact TE Application Tooling*	1, 2, 3, 4, 5, 6
RALLEL SPLICES		2 AWG-1000 MCM, 34-507mm <sup>2</sup>	Classel	Uninculated	Ne	N/A	NI/A	NI/A	Davind	I NI /A	N/A	Connex coomics tubing	Tin	105°C	LIL 40C Commission	Lacca piece	N/A	Catalan Deference
POWER Parallel Splice	• •	16-4/0 AWG		Uninsulated			N/A	N/A	Round	N/A	N/A	Copper seamless tubing		105°C	UL486 Compliant	Loose piece	N/A	Catalog Reference
PALUM Unsealed Parallel Splice	•	22-10 AWG	_	Uninsulated	NO Vo	N/A N/A	N/A	N/A	N/A	N/A	N/A .120245in.	Copper	Tin	150°C	600V	Loose piece	N/A	1074567
ASTI-GRIP Parallel Splice	•	.26-6.64mm²		Insulated	Yes	1.4	N/A	N/A	N/A	N/A .033051in.	3.05-6.22mm	Copper	IIII	105°C	Designed to handle the voltage	Small pack	N/A	1, 2, 3, 4, 5, 6, 7
LISTRAND Heat Resistant Parallel Splice LISTRAND High Temperature Non-		• 22-8AWG, .26-10.5mm² 22-10AWG,		Uninsulated		N/A	N/A	N/A 7777in	N/A	.033051in, 0.84-1.30mm .033042in,	.061172in, 1.55-4.37mm	Copper	Nickel	343°C	rating for the assigned wire  Designed to handle the voltage	Loose piece	N/A	1, 7
Ilation Support Parallel Splice	• •	.26- 6.64mm²	Closed	Uninsulated	No	N/A	N/A	.301333in, 7.65-8.46mm	N/A	0.84-1.07mm	.061129in, 1.55-3.28mm	Nickel	Nickel	649°C	rating for the assigned wire	Loose piece	N/A	1
LISTRAND Parallel Splice	• •	• 22AWG-600MCM, .26-304mm²	Closed	Uninsulated	No	N/A	N/A	.141869in, 3.58-22.07mm	N/A	.033182in, 0.84-4.62mm	.0611.483in, 1.55-37.67mm	Copper	Tin	170°C	Designed to handle the voltage rating for the assigned wire	Loose piece, small pack	N/A	1, 2, 3, 7, 10, 14
OKE-IN SPLICES		00.40.404.0	2 21/4			11/4		1.14	1.1/2		21/2		and the second s	10510			1.14	
sh Grip Wire Connector WIST SPLICES	•	• 22-12AWG, .5-2.5mm	1 <sup>2</sup> N/A	Uninsulated	No	N/A	N/A	N/A	N/A	N/A	N/A	Copper	Tin	105°C	600 V	Bag	N/A	N/A
		• 22-6AWG,	N/A	Uninsulated	No	N/A	N/A	N/A	N/A	N/A	N/A	Steel	N/A	105°C	600V	Box	N/A	N/A
ERMINAL HOUSING, INSULATI		1.00 10.011111	S															
EADERS																		
ST 5 Tab Header Assembly	•	• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.484-1.665in, 12.30-42.30mm	N/A	N/A	N/A	Nylon	N/A	750°C	250V	Loose piece	N/A	N/A
DUSINGS																		
IPIP Post-Insulation Pods Flag ceptacle Housing	•	• N/A	N/A	Insulated	Yes	.110250in, 2.79-6.35mm	N/A	.225460in, 5.72-11.68mm	Housing	N/A	.110210in, 2.79-5.33mm	Nylon	N/A	125°C	Rated according to terminal, wire, application	Loose piece, reel	Contact TE Application Tooling*	N/A
PIP Post-Insulation Pods	•	• N/A	N/A	Insulated	Yes	.110312in, 2.79-7.92mm	N/A	.338570in, 8.59-14.48mm	Housing	N/A	.125224in, 3.18-5.69mm	Nylon, polypropylene	N/A	105°C, 125°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
aight Receptacle Housing ster Blocks 2.29 Housing		• N/A	Open	Insulated	Yes	N/A	N/A	.695900in,	Housing	N/A	N/A	PA6+GF, PBT, PBT filled	N/A	110°C, 130°C, 140°C		Loose piece	N/A	N/A
ster Blocks 3.18 Housing		• N/A		Innulated	Vee	NI/A	NI/A	.756-1.015in,	Hausing	NI/A	NI/A	DDT	N1/A	110°C, 130°C, 140°C			NI/A	N/A
·		<del>    '</del>	Open	Insulated	res	N/A	IN/A	19.45-25.80mm	Housing	N/A	N/A	PDI	IN/A			Loose piece	N/A	N/A
STIN-FASTON 110 Receptacle Housing	•	• N/A	Open	Uninsulated		.110in, 2.79mm	N/A	5.99-24.00mm	Housing	N/A	N/A	Nylon	N/A	125°C	250V	Loose piece	N/A	N/A
STIN-FASTON 110 Tab Housing	•	• N/A	Open	Uninsulated		.110in, 2.79mm	N/A	.264629in, 6.71-15.98mm	Housing	N/A	N/A	Nylon	N/A	125°C	250V	Loose piece	N/A	N/A
TIN-FASTON 187 Housing	•	• N/A	Open	Uninsulated	Yes	.187in, 4.75mm	N/A	1.325in, 33.66mm	Housing	N/A	N/A	Nylon	N/A	125°C	250V	Loose piece	N/A	N/A
STIN-FASTON 250 Housing	•	• N/A	Open	Uninsulated	Yes	.250x.015in, 6.35x.38mm	N/A	.402-1.5791in, 10.2-40.1mm	Housing	N/A	N/A	Nylon	N/A	125°C	250V	Loose piece	N/A	N/A
STON 110 Ignition Connector Iti-Position Housing	•	• N/A	N/A	Insulated	N/A	.110in, 2.79mm	N/A	.444668in, 11.28-16.97mm	Housing	N/A	N/A	Nylon, polyester	N/A	90°C, 125°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
STON 250 Multi-Position Housing	•	• N/A	N/A	Insulated	N/A	.250in, 6.35mm	N/A	N/A	Housing	N/A	N/A	Nylon	N/A	125°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
sitive Lock 110 Receptacle Housing	•	• N/A	N/A	Insulated	No	.110x.020in, 2.79x.51mm	N/A	.234504in, 5.95-12.80mm	Housing	N/A	N/A	Nylon	N/A	105°C	Rated according to terminal,	Loose piece	N/A	N/A
sitive Lock Mark   Receptacle Housing		• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.354596in,	Housing	N/A	N/A	Nylon	N/A	105°C	wire, application  Rated according to terminal,	Loose piece	N/A	N/A
					No	.187x.020032in.	1.7	8.99-15.14mm .290953in.		-	1		N/A		wire, application  Rated according to terminal,		<u> </u>	
itive Lock Mark II 187 Receptacle Housing	0	N/A	N/A	Insulated	INO	4.75x.5181mm	N/A	7.80-24.20mm	Housing	N/A	N/A	Nylon		105°C	wire, application  Rated according to terminal,	Loose piece	N/A	N/A
tive Lock Mark II 250 Flag Receptacle Housing		• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.748in, 19.00mm	Housing	N/A	N/A	Nylon	N/A	105°C	wire, application	Loose piece	N/A	1, 8, 43, 45, 47
tive Lock Mark II 250 Receptacle Housing	•	• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.354-1.350in, 9.00-34.20mm	Housing	N/A	N/A	Nylon	N/A	105°C, 240°C	Rated according to terminal, wire, application	Loose piece	N/A	1, 8, 43, 45, 47
tive Lock Mark III 187 Receptacle Housing	•	• N/A	N/A	Insulated	No	.187x.020032in, 4.75x.5181mm	N/A	.280960in, 7.11-24.38mm	Housing	.020032in, .5181mm	N/A	Nylon	N/A	105°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
itive Lock Mark III 250 Receptacle Housing	•	• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.250in, 6.35mm	Housing	N/A	N/A	Nylon	N/A	105°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
itive Lock RAST 5 Receptacle Housing	•	• N/A	N/A	Insulated	No	.250x.032in, 6.35x.81mm	N/A	.786in, 19.96mm	Housing	.013in, .32mm	N/A	Nylon	N/A	105°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
ST 5 Tab Housing	•	• N/A	N/A	Insulated	No	6.3x.8mm	N/A	.75- 2.32in., 19.0-59.0mm	N/A	N/A	N/A	Polyamide	N/A	750C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
SULATION SLEEVES								Lees		•								
ulation Sleeves for FASTON Receptacles	•	• N/A	N/A	Insulated	Yes	N/A	N/A	.228335in, 5.80-8.50mm	N/A	N/A	N/A	Soft Vinyl Chloride Cloudy	N/A	60°C	Rated according to terminal, wire, application	Loose piece	N/A	N/A
IRE CAPS																		
		00.00.00	. 2								Stripped Wire: .124210in,							
			n- I	In the second	Yes	N/A	N/A	N/A	N/A	N/A	3.15-5.33mm	Cannon	Tin	N/A	600V	Loose piece	N/A	2.3
sed End Splice Wire Cap	• •	22-10AWG, .3-6.0mm and Unstripped Wire	Closed	Insulated	Tes	IN/A	14//	1.4//	1.77	11//1	Unstripped Wire:	Copper	1111	IN/A	8000	Loose piece	N/A	2,3
losed End Splice Wire Cap  TRATO-THERM Pre-Insulated Wire Cap	• •	and Unstripped Wire	Closed	Insulated	res	N/A	N/A	N/A	N/A	N/A	Unstripped Wire: .048220in, 1.22-5.59mm	Copper	Nickel	288°C	Designed to handle the voltage	Loose piece	N/A	37

CHANNEL /// TERMINALS & SPLICES

16 17

CHANNEL /// TERMINALS & SPLICES

#### HAND TOOL REFERENCE

#	TOOL
1	DOUBLE ACTION HAND TOOL (DAHT)
2	SDE PRO-CRIMPER III TOOL & DIE-SET
3	DIE-SET SDE (SHOULDER)
4	SUPER CHAMP II
5	DIE-SET CERTI-LOK WITH TERMINAL LOCATOR
6	TETRA-CRIMP HAND TOOL
7	HEAVY HEAD HAND TOOL (HHHT)
8	DIE-SET ERGOCRIMP
9	KIT - STANDARD EXTRACTION TOOL
10	SPECIAL DIE-SET FOR SDE ELECTRIC TERMINATOR 1490076-2
11	CUSTOM EXTRACTION TOOL FOR FASTIN-FASTON TERMINALS
12	CUSTOM EXTRACTION TOOL FOR CIRCULAR DIN AND AMP MCP TERMINALS
13	DIE-SET SDE (PIN)
14	HYDRAULIC HAND TOOL - SOLISTRAND
15	DIE-SET TETRA-CRIMP HAND TOOL
16	MINI CERTI-LOK
17	MINI CERTI-LOK HEAD
18	CERTI-CRIMP II STRAIGHT ACTION HAND TOOL (SAHT) - SHORT HANDLE
19	CERTI-CRIMP II STRAIGHT ACTION HAND TOOL (SAHT) - LONG HANDLE
20	TRAPEZIUM CRIMP TOOL
21	SQUARE CRIMP TOOL
22	CUSTOM INSERTION FOR AMP MCP TERMINALS
23	CUSTOM EXTRACTION TOOL #1 FOR AMP MCP TERMINALS
24	CERTI-CRIMP II STRAIGHT ACTION HAND TOOL (SAHT)
25	HANDTOOL AND TERMINAL KIT - INSULATED TERMINALS
26	CUSTOM EXTRACTION TOOL FOR AMPSEAL 16 TERMINALS
27	CRIMPAC CG - AMPLIVERSAL
28	CUSTOM EXTRACTION TOOL #2 FOR AMP MCP TERMINALS



STRAIGHT ACTION HAND TOOL (SAHT)



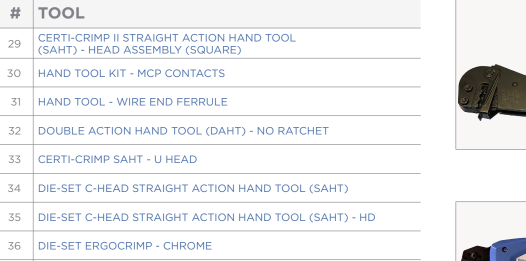
DOUBLE ACTION HAND TOOL (DAHT)



PRO-CRIMPER



HEAVY HEAD HAND TOOL (HHHT)





TETRA-CRIMP HAND TOOL



SDE MICRO



C-HEAD SINGLE ACTION HAND TOOL (SAHT)

Email: ToolingSales@te.com
Tel: +1 (717) 810-2082

CHANNEL /// TERMINALS & SPLICES

18 19

CHANNEL /// TERMINALS & SPLICES

<sup>32</sup> 33 CERTI-CRIMP SAHT - U HEAD 34 35 36 37 CERTI-CRIMP STRAIGHT ACTION HAND TOOL (SAHT) 38 STRAIGHT ACTION - DOUBLE ACTION HAND TOOL (SADAHT) 39 ERGOCRIMP TOOL & DIE-SET 40 ECONOMY STRAIGHT ACTION HAND TOOL (SAHT) 41 DIE-SET CERTI-LOK CUSTOM INSERTION TOOL FOR CIRCULAR DIN TERMINALS 42 43 CUSTOM EXTRACTION TOOL #1 FOR POSITIVE LOCK HOUSINGS 44 CUSTOM EXTRACTION TOOL #2 FOR POSITIVE LOCK HOUSINGS 45 PEZ 100 46 CUSTOM EXTRACTION TOOL #3 FOR POSITIVE LOCK HOUSINGS 47 CUSTOM EXTRACTION TOOL #4 FOR POSITIVE LOCK HOUSINGS 48 CERTI-CRIMP II SAHT - STANDARD TOOL 49 MINI CERTI-LOK FOR THIN WALL CABLE 50 DIE-SET HYDRAULIC HAND TOOL HAND TOOL #1 FOR PRE-INSULATED HEAT 51 SHRINK TERMINALS AND SPLICES HAND TOOL #2 FOR PRE-INSULATED HEAT 52 SHRINK TERMINALS AND SPLICES

<sup>\*</sup> Please contact TE Application Tooling to identify the exact solution for your terminal, splice, or contact part number. http://www.te.com/usa-en/products/application-tooling/intersection/at-inside-sales.html



#### te.com

COPALUM, MAG-MATE, SOLISTRAND, AMPLIVAR, Positive Lock, PLASTI-GRIP, AMPOWER, PRO-CRIMPER, CoolSplice, AMPSEAL, AMP, DEUTSCH, SIAMEZE, FASTON, DIAMOND GRIP, STRATO-THERM, TERMINYL, AMPIP, FASTIN-FASTON, TETRA-CRIMP, SUPER CHAMP, CERTI-CRIMP, CERTI-LOK, 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.

© 2017 TE Connectivity Ltd. family of companies All Rights Reserved.

08/17 Original

CHANNEL /// TERMINALS & SPLICES

