





LAWN AND GARDEN SOLUTIONS GUIDE

Our Solutions Enable You to Design the Lawn and Garden Products of Tomorrow.

TE Connectivity's (TE) broad range of connectivity and sensor products provide the essential solutions you need for power tools, lawn and garden equipment, pumps and motors, and more. TE is the ideal partner to help you bring your products to market fast—and take the work out of yard work.



Power Tools

APPLICATIONS

- Charger
- · Charging Contacts
- Grounding/Power
- Lighting

- Power Cord/ Charging Connector
- Smart Board



Lawn and Garden Equipment

APPLICATIONS

- Battery Grounding/ Power Block/ Distributor
- Lighting

- Charger Connector
- Power Cord/ Charger Smart Board

- User Interface Control Board



Pumps and Motors

APPLICATIONS

- Power Block/ Distributor
- Lighting

- Power Cord/ Charger Connector
 Power Cord/ Charger
- **Smart Board**

- **User Interface Control Board**



PRODUCT LISTINGS:

POWER TOOLS page 4
LAWN AND GARDENpage 5
PUMPS AND MOTORSpage 6
FEATURED PRODUCTS page 7

Power Tools

Designing a more compact power tool? It starts with TE Connectivity. TE has a broad range of products that bring the power to the tools. Our reliable and consistent connectivity solutions allow power tools to be durable and withstand harsh conditions. TE's products are found in numerous applications, making our components key contributors to the power tool solution.



APPLICATIONS

- Battery
- Charger
- Charging Contacts
- Grounding/ Power Block/ Distributor
- Lighting
- Motor
- Switches
- Power Cord/ Charger
- Power Cord/ Charging Connector
- Smart Board



										Ap	plic	ati	ons			
PRODUCTS	Centerline (mm)	Mating Style	Wire Size (AWG)	Position Size Range	Current Rating	Features	Battery	Charger	Charging Contacts	Grounding/ Power Block/ Distributor	Lighting	Motor	Power Cord/ Charger	Power Cord/ Charging Connector	Switches	Smart Board
CONNECTORS																
Economy Power 2.5 Connectors	2.5	WTW WTB	26-22	2-20 single 8-40 double	4.5A	TPA, external robust locking latch, low insertion force and lubricated terminals. Colors available							•			
High Performance Interconnect (HPI)	0.8- 2.5	WTB	30-24	2-30	Up to 3A	Wide range of centerline options, multiple color variations, and latching options			•		•	•				•
Standard USB Connector Type A	2, 2.5	СТВ	N/A	4-16	1A	Designed for outside-of-box, user friendly applications	•									
MAGNET WIRE TE	RMII	NALS.	AND S	PLICES												
MAG-MATE Terminals & Splices	N/A	N/A	34-12	N/A	Varies	IDC for solder-free connections with no pre-stripping. Available in tin-plated brass with a variety of input/output options. Cu or Al wire						•				
TERMINALS & SPL	ICES	5														
FASTON Terminals & Housings	N/A	WTW WTB	26-10	N/A	48A	Quick connect-disconnect receptacles and tab-type terminals. Available in straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings		•			•	•	•	•	•	
POD-LOK Receptacles	N/A	WTW WTB	22-12	N/A	3- 20A	Pre-insulated, low insertion force and ergonomic. Combines Positive Lock receptacles with GWT, UL 94V-0 rated housings				•		•				
Ring and Spade Terminals & Splices	N/A	WTB	26-6	N/A	Varies	Offered in a range of sizes, materials, configurations and platings to meet specific requirements. Versatile mating options support solid or stranded single wire connections	•			•		•			•	
Ultra-Fast Terminals	N/A	WTW WTB	26-10	N/A	48A	Pre-insulated, tin plated copper alloy terminals. UL rated at +105°C. Color-coded by wire size				•		•				
SWITCHES																
Tactile Switch	N/A	N/A	N/A	1-3	0.05- 0.3	Sealed and unsealed. Radial tape and ultra low profile versions	•				•					•

			4)							Ар	plic	ati	ons			
PRODUCTS	Shrink Ratio	Operating Temperature (°C)	Standard Size Range (mm)	Colors	Flammability Rating	Features	Battery	Charger	Charging Contacts	Grounding/ Power Block/ Distributor	Lighting	Motor	Power Cord/ Charger	Power Cord/ Charging Connector	Switches	Smart Board
TUBING																
DWFR Heat Shrink Tubing	3:1 & 4:1	-40 to 110	3:1: 3.0 to 40.0; 4:1: 4.0 to 52.0	Black	UL 224 VW-1	Highly flame-retardant dual wall tubing electrically insulates, mechani- cally protects, and resists moisture			•				•	•		
RW-175 Heat Shrink Tubing	2:1	-55 to 175	1.2 to 50.8	Standard: Translucent; Nonstandard: Black	ASTM D2671, Proc. C; UL 224/CSA VW-1	Thin wall design. Highly resistant to flame, high temperatures and chemicals			•			•	•	•		
SWFR Heat Shrink Tubing	2:1	-30 to 125	1.0 to 30.0	Black	UL 224/CSA VW-1	Cost effective, highly flame retardant, non-halogenated single wall tubing			•		•	•	•	•		
VERSAFIT Heat Shrink Tubing	2:1	-55 to 135	1.2 to 101.6	Various colors	ASTM D2671, Proc. C; UL 224/ CSA VW-1	Very flexible, highly flame-retardant single wall tubing					•		•	•		

Lawn and Garden Equipment

TE Connectivity's products enable lawn and garden tools to withstand the harshest weather conditions and power through your most demanding projects. Whether it's a mower, trimmer, snow blower, or chainsaw, our reliable components perform in the toughest outdoor environments, producing the best results for all your outdoor projects.

APPLICATIONS

- Battery
- Blade System
- Buzzer
- ChargerControl Board
- Display L Board/User • N Interface • F

Emergency

Distributor

Lighting
Motor
Power Cord/
Switcher

Charger

- Smart BoardSwitchesUSB Port
- Stop Button Power Cord/ Wheels Grounding/ Charging
 Power Block/ Connector

													A	pplic								
PRODUCTS	Centerlir Mating S Wire Siz Wire Size Current I								Buzzer	Charger	Control Board	Display Board/ User Interface	Emergenccy Stop Button	Grounding/Power Block/Distributor	Lighting	Motor	Power Cord/ Charger	Power Cord/Charg- ing Connector	Sensors	Switches	USB Port	Wheels
CONNECTORS																						
AMP-LATCH Connectors	N/A	WTB	26-32	6-64	1A	Mass termination capabilities, no need to strip or prepare wire, providing potential labor savings. Variety of centerline options					•	•										
AMPMODU Connectors	2.5	WTW, WTB, BTB	20-32	1-80	1-3A	Reliable and economical, includes board-to-board, wire-to-board and wire-to-wire connectors, large variety of components and application possibilities, small size and great quality				•												
Economy Power 2.5 Connectors	2.5	WTW WTB	26-22	2-20 single 8-40 double	4.5A	TPA, external robust locking latch, low insertion force and lubricated terminal colors available			•	•	•	•	•						•		•	
Flexible Printed Circuit Connectors	0.25- 1.25	FTB	N/A	2-75	0.5A	Low profile height and light-weight solution. Slant insert option						•										
High Performance Interconnect (HPI)	0.8- 2.5	WTB	30-24	2-30	Up to 3A	and latching options	•			•									•			
Micro MATE-N-LOK Connectors	3	WTW WTB	20-30	2-12 single 2-24 double	5A	Low profile height with dual beam receptacle contact design. PCB mount pin header assemblies		•		•					•	•			•			•
Micro-MaTch Connectors	1.27	WTB BTB	28	4-24	N/A	Unique contact-spring system helps prevent fretting corrosion by absorbing movements between male and female contacts					•	•							•	•		
Mini Universal MATE- N-LOK Connectors	4.14	WTW WTB	30-16	1-24	9.5A	Mass termination capabilities, no need to strip or prepare wire, providing potential labor savings. Variety of centerline options Reliable and economical, includes board-to-board, wire-to-board and wire-to-wire connectors, large variety of components and application possibilities, small size and great quality 4.5A TPA, external robust locking latch, low insertion force and lubricated terminal colors available 0.5A Low profile height and light-weight solution. Slant insert option Up to Wide range of CL options, multiple color variations, and latching options 5A Low profile height with dual beam receptacle contact design. PCB mount pin header assemblies Unique contact-spring system helps prevent fretting corrosion by absorbing movements between male and female contacts 5.5A Splash-proof design for applications that require sealing Molded ribs on the housing help to prevent reverse mating errors. IDC technology 4AA housing. Board-mounted headers are compatible with resin or conformal coatings— no drain holes A Designed for outside-of-box, user friendly applications Mate first/break last feature on 3 position single row receptacle housings MAE first/break last feature on 3 position single row receptacle housings Cuck connect-disconnect receptacles and tab-type terminals. Available in both straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings Pre-insulated, low insertion force and ergonomic. Combines Positive Lock receptacles with GWT, UL 94V-O rated housings Wire-to-tab termination in brass and tin-plated brass. Ease of assembly and secure retention to mating tabs Offered in a range of sizes, materials, configurations and platings to meet specific requirements. Versatile mating options support solid or stranded single wire connections. Pre-insulated tin plated copper alloy terminals. UL rated at +105°C. Color coded by wire size				•						•						
MTA-100 Connectors	2.54	WTB	28-22	2-28	5A	Mass termination capabilities, no need to strip or prepare wire, providing potential labor savings. Variety of centerline options Reliable and economical, includes board-to-board, wire-to-board and wire-to-wire connectors, large variety of components and application possibilities, small size and great quality 1.5A PAPA, external robust locking latch, low insertion force and lubricated terminal colors available 1.5A Low profile height and light-weight solution. Slant insert option 1.5D to Wide range of CL options, multiple color variations, and latching options 1.5A Low profile height with dual beam receptacle contact design. PCB mount pin header assemblies 1.5A Unique contact-spring system helps prevent fretting corrosion by absorbing movements between male and female contacts 1.5A Splash-proof design for applications that require sealing 1.5A Molded ribs on the housing help to prevent reverse mating errors. IDC technology 1.5A Audible click when contact is fully inserted into the housing. Board-mounted headers are compatible with resin or conformal coatings— no drain holes 1.5A Designed for outside-of-box, user friendly applications 1.5A Audiable in both straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings 1.5A Stamped & formed contact system, rated up to 15 amps. Wire sizes from 1.25 to 0.50mm² 1.5A Quick connect-disconnect receptacles and tab-type terminals. Available in both straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings 1.5A Offered in a range of sizes, materials, configurations and platings to meet specific requirements. Versatile mating options support solid or stranded single wire connections. 1.5A Pre-insulated tin plated copper alloy terminals. UL rated at +105°C. Color coded by wire size			•	•	•	•	•							•		
Power Double Lock Connectors	3.96	WTW WTB	26-18	1-12	14A	housing. Board-mounted headers are compatible with	•															
Standard USB Connector Type A	2, 2.5	СТВ	N/A	4-16	1A	Designed for outside-of-box, user friendly applications	•															
VAL-U-LOK Connectors	4.2	WTW WTB	26-16	2-24	9A		•			•	•											
TERMINALS & SP	LICES																					
AMP Superseal	N/A	WTW	22-14	N/A	N/A	Stamped & formed contact system, rated up to 15 amps. Wire sizes from 1.25 to 0.50mm ²				•												
FASTON Terminals & Housings	N/A	WTW WTB	26-10	N/A	Reliable and economical, includes board-to-board, wrie-to-board and wire-to-wire connectors, large variety of components and application possibilities, small size and great quality 4.5A TPA, external robust locking latch, low insertion force and lubricated terminal colors available 0.5A Low profile height and light-weight solution. Slant insert option Up to 3A Wide range of CL options, multiple color variations, and latching options 5A Low profile height with dual beam receptacle contact design. PCB mount pin header assemblies N/A crossion by absorbing movements between male and female contacts 9.5A sealing 5A Molded ribs on the housing help to prevent reverse mating errors. IDC technology Audible click when contact is fully inserted into the housing. Board-mounted headers are compatible with resin or conformal coatings— no drain holes 1A Designed for outside-of-box, user friendly applications 9A Mate first/break last feature on 3 position single row receptacle housings N/A Stamped & formed contact system, rated up to 15 amps. Wire sizes from 1.25 to 0.50mm² 48A Stamped & formed contact system, rated up to 15 amps. Wire sizes from 1.25 to 0.50mm² Quick connect-disconnect receptacles and tab-type terminals. Available in both straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings 7-Pre-insulated, low insertion force and ergonomic. Combines Positive Lock receptacles with GWT, UL 94V-O rated housings Varies Wire-to-tab termination in brass and tin-plated brass. Ease of assembly and secure retention to mating tabs Offered in a range of sizes, materials, configurations and platings to meet specific requirements. Versatile mating options support solid or stranded single wire connections. 48A Pre-insulated tin plated copper alloy terminals. UL rated at +105°C. Color coded by wire size			•		•			•	•	•	•		•				
POD-LOK Receptacles	N/A	WTW WTB	22-12	N/A	1-3A Dare wire, providing potential labor savings. Variety of centerline options Reliable and economical, includes board-to-board, wire-to-board and wire-to-wire connectors, large variety of components and application possibilities, small size and great quality 4.5A TPA, external robust locking latch, low insertion force and lubricated terminal colors available 0.5A Low profile height and light-weight solution. Slant insert option Up to SA Using potions Unique contact-spring system helps prevent fretting corrosion by absorbing movements between male and female contacts 9.5A Splash-proof design for applications that require sealing Sad Molded ribs on the housing help to prevent reverse mating errors. IDC technology Audible click when contact is fully inserted into the housing soard-mounted headers are compatible with resin or conformal coatings— no drain holes Aba Designed for outside-of-box, user friendly applications Pamps. Wire sizes from 1.25 to 0.50mm² Quick connect-disconnect receptacles and tab-type terminals. Available in both straight and flag-types. Four series 250, 205, 187 and 110. Single- and multi-position housings Varies Varie							•		•								
Positive Lock Receptacles	N/A	WTW WTB	24-10	N/A	Varies	Wire-to-tab termination in brass and tin-plated brass. Ease of assembly and secure retention to mating tabs							•									
Ring and Spade Terminals & Splices	N/A	WTB	26-6	N/A	Varies	platings to meet specific requirements. Versatile mating				•			•			•				•		
Ultra-Fast Terminals	N/A	WTW WTB	26-10	N/A	48A	Pre-insulated tin plated copper alloy terminals. UL rated at +105°C. Color coded by wire size								•		•						
SWITCHES																						
Tactile Switch	N/A	N/A	N/A	1	0.05A		•															
										_			Λ.	ppli	rat	ior	16					
		1 6	3					_	_				A	Phil	Lat	IUI	13					

PRODUCTS	Shrink Ratio	Operating Temperature (°C)	Standard Size Range (mm)		Flammability	Features	Battery Blade System Charging Control Board Display Board/ User Interface/ Button Grounding/Power Grounding/Power Grounding/Power Cord/Charg- Inghting Motor Power Cord/Charg- Charger Sensors Smart Board Switches Switches Switches Switches Switches Switches USB Port
TUBING							
SWFR Heat Shrink Tubing	2:1	-30 to 125	1.0 to 30.0	Black	UL 224/CSA VW-1	Cost effective, highly flame retardant, non-halogenated single wall tubing	

Pumps and Motors

Whether your product is used for a pool pump, water supply, air conditioning, refrigeration or other use, TE Connectivity's robust and reliable products ensure that your pump and motor will work properly and efficiently. Pumps are key contributors to many products, making the quality of the pump a critical factor. Together we can ensure your pumps and motors are producing the best quality and always doing their jobs.

APPLICATIONS

- Battery
- Grounding/Power Block/Distributor
- Lighting
- Main Control Board
- Motor
- Power Cord/ Charger Connector
- Power Cord/
- Charger
- Smart Board Switches
- Test Port
- User Interface Control Board

	5		(g)						Applications								
PRODUCTS	Centerline (mm)	Mating Style	Wire Size (AWG)	Position Size Range	Current Rating		Features	Battery	Grounding/ Power Block/	Lighting	Main Control Board	Motor	Power Cord/ Charger	Power Cord/ Charger Connector	Smart Board	Switches	User Interface Control Board
CONNECTORS																	
Economy Power 2.5 Connectors	2.5	WTW WTB	26-22	2-20 single 8-40 double	4.5A	TPA, ex	xternal robust locking latch, low insertion and lubricated terminals. Colors available	•					•				•
Flexible Printed Circuit Connector	0.25- 1.25	FTB	N/A	2-75	0.5A	Low pr Slant ir	rofile height and light-weight solution. nsert option										•
MTA-100 Connectors	2.54	WTW WTB	20-26	2-28	5A	Molded	d ribs on the housing help to prevent e mating errors. IDC technology										•
Standard USB Connector Type A	2,2.5	СТВ	N/A	4-16	1A	Design applica	ed for outside-of-box, user friendly ations	•									
High Performance Interconnect (HPI)	0.8-2.5	WTB	30-24	2-30	Up to 3A	Wide r	ange of centerline options, multiple color ons, and latching options								•		
MAGNET WIRE TE	ERMIN/	ALS AN	D SPLICE	S	•												
AMPLIVAR Terminals & Splices	N/A	WTW WTB	24-6.5	N/A	Varies	be tern the 40	Al magnet wire, or a combination of both, can ninated. Compression crimp technology in 0 to 22,000 CMA range65°C to 150°C with mal shock cycles					•					
MAG-MATE Terminals & Splices	N/A	N/A	34-12	N/A	Varies	IDC for strippin	r solder-free connections with no pre- ng. Available in tin-plated brass with a of input/output options. Cu or Al wire					•					
SIAMEZE Terminals & Splices	N/A	N/A	34-18	N/A	Varies	strain r	ovides perpendicular and parallel lead wire relief retention forces in excess of 20 lbs No lead wire stripping required					•					•
POWER RELAYS	·			<u>'</u>									,				
OJ Relay	N/A	N/A	N/A	1A (NO)	3-10A	a range 10 amp standa	A (NO) contacts various models support e of loads, with contact ratings from 3 to ss, plus TV-5. Both sensitive (200mW) and rd (450mW) coil options accommodate s drive circuits				•						
RZ Power PCB Relay	N/A	N/A	N/A	1A (NO) 1C (C/O)	16A	Design contac version	standard platform for 16 amp applications. led to overcome micro welding in the t interface to improve life time. Standard is for 85°C ambient temperature and high rature versions for 105°C				•						
TERMINALS & SPI	ICES	·															
FASTON Terminals & Housings	N/A	WTW WTB	26-10	N/A	48A	terminatypes.	connect-disconnect receptacles and tab-type als. Available in both straight and flag- Four series 250, 205, 187 and 110. Single- ulti-position housings		•	•			•	•		•	
POD-LOK Receptacles	N/A	WTW WTB	22-12	N/A	3-20A	Combi	sulated, low insertion force and ergonomic. nes Positive Lock receptacles with GWT, V-O rated housings		•			•					
Ring and Spade Terminals & Splices	N/A	WTB	26-6	N/A	Varies	Offered tions a Versati	d in a range of sizes, materials, configura- nd platings to meet specific requirements. ile mating options support solid or strand- gle wire connections	•	•		•	•					
Ultra-Fast Terminals	N/A	WTW WTB	26-10	N/A	48A	Pre-ins	sulated tin plated copper alloy terminals. UL at +105°C. Color coded by wire size		•			•					
SWITCHES																	
Tactile Switch	N/A	N/A	N/A	1	0.05A		and unsealed. Radial tape and ultra low versions	•							•		•
											Δ	h	lica	tions			
PRODUCTS	Shrink Ratio	Operating Temperature (°C)	Standard Size Range (mm)	Colors	Flammability	Rating	Features	Battery	Grounding/ Power Block/	Lighting	Main Control	Motor	Power Cord/ Charger	Power Cord/ Charger Connector	Smart Board	Switches	User Interface Control Board
TUBING																	
SWFR Heat Shrink Tubing	2:1	-30 to	1.0 to 30.0	Black	UL 224/ CSA VV		Cost effective, highly flame retardant, non-halogenated single wall tubing			•			•	•		-	

ASTM D2671,

Proc. C; UL 224/CSA VW-1 Very flexible, highly flame-retardant single

-55 to 135

2:1

1.2 to 101.6

Various colors

VERSAFIT Heat

Shrink Tubing

Featured Products



AMPLIVAR Terminals & Splices

- Up to three magnet wires plus a lead wire in the same crimp
- Cu and Al magnet wire can be combined
 Penetrates the magnet wire insulation while simultaneously terminating wire



Economy Power 2.5mm Connectors

- Achieve easy mating and unmating with positive audible latch
- Prevent post misalignment with polarization tabs



High Performance Interconnect (HPI) Connectors

- Achieve low signal/power connections in a 1.0mm to 2.5mm centerline footprint
- Prevent contact stubbing with polarized housings



Micro MATE-N-LOK Connectors

- Low profile design
- Dual beam receptacle contact design
- PCB mount pin header assemblies



Power Double Lock Connectors

- 1-12 position WTW or WTB
- Audible click when contact is fully inserted into the housing
- Board-mounted headers are compatible with resin or conformal coatings



RZ Power PCB Relays

- Lower profile relay on a global standard platform for 16A applications
- Offers bottom sealed type and reinforced flux proof



Ultra-Fast Terminals & Splices

- Designed for full mating with a variety of tab styles including those with shoulders
- Terminate 26-10 AWG solid, fused and stranded wire (flags terminate stranded wire only)



AMPMODU Connectors

Reliable and economical, includes boardto-board, wire-to-board and wireto-wire connectors, large variety of components and application possibilities, small size and great quality



FASTON Terminals & Splices

- Insulated and uninsulated, straight and flag configurations
- Stress relieved and non-stress relieved receptacles and various plating options



MAG-MATE Terminals & Splices

 High speed, fully automated integrated systems provide uniform terminations reliably at the lowest possible applied cost



MTA-100 Connectors

- 2-28 positions, shrouded headers 2-14
- Terminates 28-22 AWG discrete wire or notched ribbon cable
- 250V, 5A rating



Ring and Spade Terminals & Splices

- Versatile mating options support solid or stranded single wire connections
- Offer a range of sizes, materials, configurations and platings to meet specific requirements



Tactile Switch

- Achieve any design with choice of actuator lengths and styles
- Support mass fabrication with several mounting options



VAL-U-LOK Connectors

- Ratings up to 9A per line in a 4.2mm pitch WTW or WTB connectors
- Mate first/break last option on 3 position single row receptacle housings
- As many as 24 positions in dual row configuration with optional TPA

TE TECHNICAL SUPPORT CENTER

USA: +1 (800) 522-6752

Canada: +1 (905) 475-6222

Mexico: +52 (0) 55-1106-0800

Latin/S. America: +54 (0) 11-4733-2200

Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666

+33 (0) 1-3420-8686

Netherlands: +31 (0) 73-6246-999

China: +86 (0) 400-820-6015

te.com

France:

AMP-IN, AMP-LATCH, AMPLIVAR, AMPMODU, FASTON, MAG-MATE, MATE-N-LOK, Micro MaTch, MTA, POD-LOK, Positive Lock, SIAMEZE, VAL-U-LOK, VERSAFIT, TE, TE Connectivity and TE connectivity (logo) 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.

1-1773959-1 08/18 Original

