

Stay ahead of the trends for increased building comfort and control



		SUBSYSTEMS															
DESIGN NAVIGATOR	CONTROL SYSTEMS		ENVIRONMENTAL SENSORS	WIRELESS CONTROLS		9 HVAC ACCESSORIES	Max Current Rating (A) <sup>1</sup>	Max Voltage Rating (V) <sup>1</sup>	Operating Temperature Range (°C)	SMT Compatible	Wire Range (AWG)	Wire-to-Board	Wire-to-Wire	Board-to-Board			
		-	-												Standards		
AMP CT & Mini CT Connectors	•	•	•		•		4	125 AC	-40 to +105	•	30-22	•	•	-	UL, CSA		
AMPMODU Interconnect System	•	•					3	250 AC	-65 to +125	•	32-20	•	•	•	UL, CSA		
Antenna and Molded Interconnect Device (MID) <sup>2</sup>				•						•							
Barrier Strips and Tab Accessories	•	•			•		30	600 AC/DC	-40 to +120		30-10	•					
Circuit Breaker W-28	•				•		50	250AC/32DC	-20 to +60						UL, CSA, VDE		
Circuit Protection Devices					•	•		Refer I	below for prod	uct d	etails I	tails			UL, CSA, TUV		
CLOUDSPLITTER Connector System			٠		•		1.5 signal 5.0 power	150 AC/20 DC	-40 to +85	• 26-24			•		UL, cUL		
Definite Purpose Contactors					٠	٠	500	900 DC	-40 to +65						UL		
DIP switches	٠	٠	٠	٠			0.1	50 DC	-30 to +85	•							
Dynamic Series Connectors	٠				•		65	630 AC	-55 to +105	•	30-6	٠	٠	٠	UL, RU, CSA, TUV		
Economy Power (EP) Connectors	٠	•			•		11	600 AC	-25 to +105	•	22-16	٠	٠		UL, IEC		
Eurostyle and Labeled Eurostyle Terminal Blocks	٠	•	•				10	300 AC/DC	-30 to +105	•	30-12	•			UL, cUL		
FASTON & Positive Lock Terminals & Splices	•	•	•		•	•	48	600 AC/DC	-40 to +250		26-10	•			UL, CSA, IEC		
Flexible Printed Circuit (FPC) Connectors			•				1	200 AC	-40 to +85	•		•			VESA		
Grace Inertia Connectors	•	•			•		3.5	600 AC/DC	-30 to +105		28-20	•	•		UL, CSA, IEC-GWIT		
leat Shrink Tubing					•				-30 to +250						UL, CSA		
High Performance Interconnects (HPI)		•	•				3	250 AC/DC	-25 to +105	•	32-22	•					
Identification - Electrical and Warning	•	•	•	•	•	•			-30 to +120								
Identification - Rating, Rack, Panel and Cabinet	•	•	•	•	•	•			-40 to +150						UL		
LCD Coaxial Embedded Display Interface (LCEDI) Connectors			•				1	100 AC	-20 to +85	•	<30	•			UL, VESA		
Mass Termination Assembly (MTA), SL & CST Connectors	•	•			•		5	600 AC	-55 to +105	•	26-18	•	•		UL, CSA		
Mid-Range Relays RZ, RT, ORWH, PCH, T77, RY, T75, MSR, EJ	•	•	•			•	8	20/100 AC/DC	-40 to +85						UL, CSA, VDE, SEMKO, IEC		
Mini Sealed Universal MATE-N-LOK Connectors					٠		9.5	600 AC	-55 to +105	٠	30-16	٠	٠		UL, CSA, VDE		
Miniature AMP-IN Connectors	•						4	250 AC			24-20	٠			UL		
Power Double Lock Connectors		•			•		14	300 AC	-30 to +105		20-16, 26-22	•	•		UL, CSA, IEC, VDE		
Power Inductors (Noise Filtering)					•		varies*	varies*	varies*	•							
Power Relays, T9A, T92, T9E. PU 9400 and 9100	•	•			•	•	75	400 AC/DC	-40 to +85						UL, CSA, VDE, SEMKO, IEC		
Releasable Poke-In Wire Connector			•				6	400 AC/DC	-30 to +105	•	22-18	•			UL, IEC		
Resistors	•	•	•				varies*	varies*	varies*	•							
RJ45 Connectors	•						1.5	150 AC	-40 to +85	•	26-22	•			UL, IEC		
Signal Double Lock Connectors	•	•			•		3	50 AC/DC	-30 to +105		26-20		•		UL, CSA, VDE		
Signal Relays IM, P2	•	•	•			•	2	250 AC/220 DC	-40 to +85	•					UL, VDE, TUV, CQC, Industry		
Slide Switches	•	•					3	20 DC	-20 to +80						, , , , , , , , , , , , , , , , , , ,		
SMT Poke-in Connectors			•				5	250 AC/DC	-40 to +105	•	22-18	•			UL		
Tactile Switches	٠	•	•				0.05	24 DC	-35 to +105	•							
Transformers	•	•			•	•		600 AC							UL		
Universal MATE-N-LOK Bulkhead Solutions					•		19	600 AC/ DC	-55 to +105				rUL, CSA				
Universal MATE-N-LOK Connectors	•	•			•		19	600 AC	-55 to +105	•	30-10	•	•	•	UL, IEC		
Vertical Screwless Inline Connector			•				2	600 AC/DC	-30 to +105		18-16	•			UL		
Circu Overcurrent Protection	it Pro	otect	ion D	evic			age Protection	Overtemperature Protection	Hybrid Protection		CSA ·	- Cana - Teste	adian	Stand Canac	ertification lard Association dian Standards by Underwriters'		

Circuit Protection Devices (CPD)												
	Overcurrent Protection								tection	Overtemperature Protection	Hybrid Protection	
	PolySwitch Devices		2410 Very					2Pro	PolyZen			
		Pulse Tolerant	0603 Very Fast Acting	Fast Acting	Slow Blow	Fast Acting Fuses	GDT	PESD	SESD	RTP Devices	Devices	Devices
Compressor	•											
Motor	•											
Transformer	•									•	•	
Power Supply	•	•	٠	•		•	•			•	•	•
Display	٠	•	•	•	•	٠		•	•			

С	-	China Quality Certification
A	-	Canadian Standard Association

 CSA
 - Canadian Standard Association

 CUL
 - Tested to Canadian Standards by Underwriters' Laboratories

 IEC
 - International Electrotechnical Commission

 Industry
 - Meets product specific industry standards (see product page on te.com for more detail)

 RU
 - Recognized Under

 rUL
 - UL Registered

 SEMKO
 - Svenska Elektriska Materielkontrollanstalten

 TUV
 - Technischer Überwachungs-Verein

 UL
 - Underwriters' Laboratories

 VDE
 - Verband Deutscher Elektroingenieure

 VESA
 - Video Electronics Standards Association

<sup>1</sup> May vary based on application and product selection
 <sup>2</sup> TE is a leading developer and manufacturer of high performance embedded and external antennas. Visit www.antenna.te.com to learn more.
 \* Current rating, voltage rating, and operating temperature range may vary based on application and product selection

# **TE OFFERS SOLUTIONS FOR ALL YOUR HVAC NEEDS.**



# **FEATURED PRODUCTS**



MATE-N-LOK"

1-1773458-0

🧕 "Universal

### Mini Sealed Universal MATE-N-LOK Connectors

- Achieve design flexibility and polarization with interchangeable contacts
- Prevent accidental mis-mating with
   positive locking mechanism
- Protect against humidity and moisture with IP 56 & IP 57 rating



1-1773730-4

Releasable Poke-In Wire Connectors

- Minimize shadowing with rounded corners
- Save space with low profile design
   Allow for repeatable, flexible wire insertion



🢫 "MTA, CST, SL"



<u> (</u>"Power Relays"

1-1773706-6

# Power Relays, T9A, T92, T9E. PU 9400 and 9100

Mass Termination Assembly (MTA),

Allow for daisy chain applications with

Reduce assembly costs with mass

· Increase design flexibility with right-

angle and vertical mount products

and through-hole and surface mount

wire feed-through capability

SL & CST Connectors

termination of wire

configurations

- Meet a broad range of switching requirements
- Achieve design flexibility with one or two pole configurations

Search key words and document numbers on te.com

Search key words and document numbers on te.com

# TE OFFERS SOLUTIONS FOR ALL YOUR HVAC NEEDS.



## **FEATURED PRODUCTS**



"AMPMODU"

1307819

## AMPMODU Interconnect System

- Achieve high vibration performance and reliability with polarized latching receptacles
- Reduce termination time with optional insulation displacement contacts (IDC
- Satisfy a broad range of signal needs with easy application and a competitively priced portfolio



1308242

Circuit Breakers W-28

- Provide low cost secondary protection for many different industry applications
- Save space by combining on/off switch and circuit protection in a single unit
- Simplify assembly with snap-in mounting



"Economy Power"

7-1773458-5

82056

### Economy Power (EP) Connectors

- Achieve easy mating and unmating with positive audible latch
- Support reliability with fully seated contacts and Terminal Position Assurance (TPA)
- Facilitate simple retrofit and design-in with intermateable market design



82004

# FASTON & Positive Lock Terminals & Splices

- Provide PC board self-retention with kinked connector design
- Save space with miniaturized discrete wire interconnect
- Offer design flexibility with IDC and crimp termination methods

🧏 Search key words and document numbers on te.com



# **FEATURED PRODUCTS**



### 🚺 Mid-Range Relays RZ, RT, ORWH, PCH, T77, RY, T75, MSR, EJ

- Design for printed circuit board mounting with splash-resistant, flux-tight, and sealed variations
- Enable a broad range of commercial and industrial applications with 3 to 20A current carrying capability
- Achieve inrush currents of up to 800A with normally open or normally closed contacts



### Universal MATE-N-LOK Connectors

- Achieve easy mating and unmating with positive audible latch
- Improve reliability in high moisture environments with splash proof options
- Maintain ultimate safety with egg-crated, finger-proof design



### Signal Relays IM, P2

- Create space-saving designs with low-profile versions
- Provide design flexibility with SMT and Thru Hole options
- Prevent leakage with RT V/ IP67 rated seals



### Slide Switches

- Improve product durability with electrical life cycle rating of 60,000
   operations
- Achieve design flexibility with 2-, 3-, and 4-position switch configurations
- Eliminate hand soldering with hand insertion applicator for mounting



### Transformers

- Meet industry requirements with UL compliant design
- Achieve design flexibility with various pin configurations and mounting types
- Support a wide range of applications with ratings from 1.1VA to 150VA



#### Power Inductors (Noise Filtering)

- Enable high frequency designs and support applications requiring noise suppression
- Improve design flexibility with shielded and unshielded device options
- Allow for current capability up to 38 amps

"Power Inductors"

"Relays" 1-1773706-8

> "Universal MATE-N-LOK"

82181

"Relays"

1-1773706-6

"Slide Switches"

8-1773450-9

"Transformers"

Search key words and document numbers on te.com

### LET'S CONNECT

TE Connectivity (TE) is your heating ventilation and air conditioning (HVAC) systems solution provider. With an industry focused sales and product development team dedicated to helping advance your products and designs for the HVAC market, our early involvement can help provide a systems approach that ensures component compatibility and speeds your development cycles. TE's reliable, quick to install and industry-proven innovative product solutions will help you stay ahead of the trends for increased building comfort and control.

## **Technical Support**

te.com/support-center

Australia	+86 400-820-6015	Hungary	+36 1-2892040	Portugal	+34 91-6630420
Austria	+43 1-9056-0	India	+86 400-820-6015	Russia	+74 95-790-790-2200
Belgium	+31 73-6246999	Ireland	+1 800-882-391	Slovakia	+42 02-720-11102
Brazil	+55 11-2103-6000	Italy	+39 011-4012111	Slovenia	+38 615-602-132
China	+86 400-820-6015	Japan	+044-844-8052	South Africa	+97 150-457-0806
Czech Republic	+42 02-7201-1103	Korea	+02-3415-4607	Spain	+34 932-910-330
Denmark	+46 8-5072-5000	Latvia	+37 2-6778-673	Sweden	+46 8-5072-5000
Estonia	+37 2677-8673	Lithuania	+37 037426900	Switzerland	+41 71-447-0447
Finland	+46 8-5072-5000	Luxembourg	+31 73-6246999	Taiwan	+86 400-820-6015
France	+33 1-34-20-8686	Netherlands	+31 73-6246999	Turkey	+90 212-282-6053
Germany	+49 6151-607-1999	New Zealand	+86 400-820-6015	United Kingdom	+44 0800-267666
Greece	+97 1-4-347-0226	Norway	+46 8-5072-5000	United States	800-522-6752
Holland	+31 73-6246999	Poland	+48 22-4576750	of America	



## mouser.com/te

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. 1-1773848-8 CIS CM 10/2014 2Pro, AMP, AMPMODU, CLOUDSPLITTER, FASTON, MATE-N-LOK, PolySwitch, PolyZen, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

