

# CLIMATE SOLUTIONS FOR INDUSTRIAL AND COMMERCIAL APPLICATIONS



## EQUIPMENT ASSEMBLY

### ENTRELEC DIN RAIL TERMINAL BLOCKS

TE Connectivity (TE) broad ENTRELEC terminal blocks portfolio supports efficient signal connection, power distribution and devices protection due to a compact and high-performance design.

MODULAR FUSE HOLDER (LATEST PRODUCT)	DISTRIBUTION BLOCK (DBL)	PI-SPRING	SCREW CLAMP
	ENTRELEC Modular Terminal Blocks IEC <a href="#">1SNF100023R0000</a>		ENTRELEC Power Distribution Blocks <a href="#">1SNL308010R0000</a>
	ENTRELEC Modular Terminal Blocks <a href="#">1SNF100034R0000</a>		ENTRELEC Power Distribution Blocks <a href="#">1SNL325010R0000</a>
	ENTRELEC Modular Terminal Blocks <a href="#">1SNF100036R0000</a>		ENTRELEC Power Distribution Blocks <a href="#">1SNK705010R0000</a>
			ENTRELEC Power Distribution Blocks <a href="#">1SNK805015R0000</a>
			ENTRELEC Power Distribution Blocks <a href="#">1SNK505020R0000</a>
			ENTRELEC Power Distribution Blocks <a href="#">1SNK505010R0000</a>

## EQUIPMENT ASSEMBLY (CONTINUED)

### FILTERS

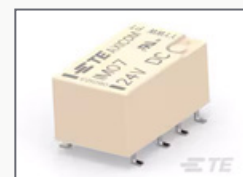
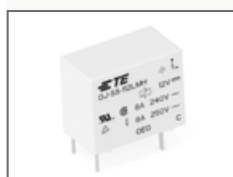
Our portfolio of power filters for line noise protection includes 3-phase, single-phase, passive harmonic, and active harmonic options that have been designed and tested for a wide range of applications.

3-PHASE FILTERS	SINGLE-PHASE FILTERS	PASSIVE HARMONICS FILTERS (PHF)	ACTIVE HARMONICS FILTERS (AHF)
 <a href="#">16KEPS10ABSWVMO</a>	 <a href="#">2-6609037-4</a>	 ECOsine Filter Evo PHF <a href="#">FN3440</a>	 ECOsine Filter Active Sync AHF <a href="#">FN3540/FN3541</a>

## EQUIPMENT CONTROLLER

### RELAYS

Our expansive portfolio of relays help you meet the environmental regulations and offers reliable performance due to their compact and durable design. They are effectively engineered to be high ambient resistant components.

MINIATURE PCB RELAYS	POWER RELAYS	MINIATURE POWER PCB RELAYS	POWER PCB RELAYS
 SCHRACK PE Relays <a href="#">1-1393219-0</a>	 T9A Relays <a href="#">1-1393210-3</a>	 SCHRACK RYII Relays <a href="#">4-1393224-4</a>	 SCHRACK RT Relays <a href="#">1393239-9</a>
 SCHRACK RE Relays <a href="#">2-1416010-6</a>	 T9G Relays <a href="#">1558666-3</a>		 SCHRACK RZ Relays <a href="#">4-2158000-6</a>
 SCHRACK ORWH Relays <a href="#">1-1721150-5</a>	 T92 Relays <a href="#">5-1393211-2</a>		
SIGNAL RELAYS			
		 Axicom IM Relays <a href="#">2-1462040-8</a>	
MINIATURE PCB RELAYS			
			 T77 Relays <a href="#">1393194-7</a>

## EQUIPMENT CONTROLLER (CONTINUED)

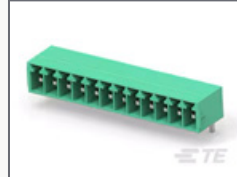
### PCB SCREW TERMINAL BLOCKS

TE is diversifying its terminal block connectors portfolio with push-in clamp termination PCB connectors to provide for virtually tool — less wire insertion of ferruled and unferruled wires.

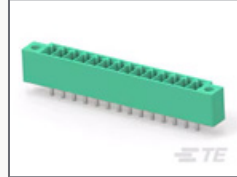
#### PCB SCREW TERMINAL BLOCKS



PCB Terminal Blocks  
[1-2350513-4](#)



PCB Terminal Blocks  
[1-2842478-2](#)



PCB Terminal Blocks  
[1-2842482-4](#)

### CHOKES

Our RT Series and RT Series N chokes deliver cost-effective PCB designs for up to 100 amps with forced cooling, a low magnetic leakage flux, and a broad range of inductance ratings. They are compact and lightweight, with custom versions available.

#### RT SERIES CHOKES



[RT8122-32-1M5](#)

#### RT SERIES N CHOKES



[RT8121-32-12M8](#)

[te.com](#)

TE, TE Connectivity, TE connectivity (logo), SCHRACK, Axicom, ENTRELEC, ECOsine, and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc. family of companies. Other product names, logos, 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 document, TE reserves the right to make any changes to the information contained herein without prior notice. Information contained herein are for reference purposes only and TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. TE assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. Consult TE for the latest dimensions and design specifications.

©2025 TE Connectivity. All Rights Reserved.