

Innovative Solutions for Elevators and Escalators

TE Connectivity (TE) is your solutions provider offering high-performance elevator and escalator components to keep people moving. We offer a vast of array of electromechanical and electronic products to help solve many design challenges. Our development capabilities range from simple modifications to unique custom designed solutions. With our customer focused product development, engineering support and easy access to additional online information, TE can help you take your elevator and escalator project to the next level.



| Go to te.com for further information SUBSYSTEMS SUBSYSTEMS STANDARD SUBSYSTEMS SUBSYSTEMS SUBSYSTEMS STANDARD SUBSYSTEMS SUBSYSTE | | | | | | | | | | | | | | | | | |
|--|---------------------|-------------------------------------|-----------------------|------------------------------|------------------------|--------------------|----------|---------------------------------------|-------------------------|-----------------|----------------|------------------|---|----------------|--|--|--|
| Go to te.com | | | | FEVATOR | ر/ ج | 0 8 | 4/2 | 5/3 | 5/6 | 1 8 E | Jus / | Š | / 4 | / | 8 | /2 | <u> </u> |
| for further | | | | \ <u>\</u> | / \$ | Wis | % % | 1/2 | 15 | 0 | SKO / | *** | į į | ص / | SE, | 50 | \ <u>\</u> |
| information | | | | / تجبر | 7 | \$ <i>\\</i> | 20/ | */ | £/. | 0 + | š / | * / | ં ફુંજુ | , / , | / | 27 | 20/ |
| | | | Ü | 7/4 | 2 2 | ्ठे [%] ह | 5/8 | \tilde{r}/\tilde{s} | 7/8 | No. | / 2 | Ó, | 0,00 | , Site | Ž | § / Š | Standards |
| | | | | | 1 | 12 | | 14 | A | | | | | | | | |
| AMP-LATCH Ribbon | Cable Connectors | | • | • | | | | | | 1 | 250 A | C -65 | to +105 | 28 | | | UL |
| Antennas ² | | • | Ť | | 1 | • | | | | | | | | | | | |
| Cable Identification for harnesses, wire and cable | | • | • | | • | • | • | • | | | 7.0 | to +150 | | | | UL | |
| (CSL, SP, KMT, SBP, PVF) | | <u> </u> | _ | _ | + | _ | _ | _ | | | | | | | | | |
| Circuit Protection | | • | • | | • | | • | | 15 | 240 A | | 0 to +85 | | • | • | UL, CSA, TUV | |
| CLOUDSPLITTER Connector System | | • | • | | • | • | | • | 1.5 signal 5.0 power | 150 A0 20 D0 | | 0 to +85 | 26-24 | | • | UL, cUL | |
| Controlling Signal Relays | | | • | • | | • | | | | 5 | 250 AC/22 | 0 DC -55 | to +125 | | | • | UL, CSA, VDE, IEC |
| Custom Cable Assemblies | | | • | • | • | • | • | • | • | varies* | varies | * V | aries* | | • | | UL, CSA, VDE |
| DIP Switches | | | • | • | • | • | | | • | 0.1 | 50 DC | -30 |) to +85 | | | • | |
| Dynamic Series Connectors | | | • | • | • | • | | | • | 65 | 630 A | C -55 | to +105 | 30-6 | • | • | UL, RU, CSA, TUV |
| ELECTRO-TAP Connectors | | | • | | | | | | • | | 300 AC | /DC +1 | 05 Max | 20-14 | | | UL |
| Eurostyle Terminal Blocks | | | • | • | • | • | | | | 10 | 300 AC/ | DC -30 | to +105 | 30-12 | • | | UL, cUL |
| Industrial Ethernet | | | • | • | | • | • | | • | 0.5 | 24 AC | -40 |) to +70 | 26-22 | • | • | UL, CSA |
| Industrial USB | | | • | | | • | • | | | 2 | 30 AC | -40 |) to +85 | 24-18 | • | • | UL, CSA, USB 2.0 |
| Flexible Printed Circuit (FPC)/ Flexible Flex Circuit | | | • | | | • | | | • | 1.0 | 250 A | C -40 | 0 to +85 | | • | • | |
| Free Height Board-to | o-Board Connectors | | • | • | | • | | | | 0.5 | 100 A | C -40 | Cto +85 | | | • | |
| Hermaphroditic Connectors | | | • | | | | | | • | 6 | 125 AC/ | DC -30 | to +105 | 22-18 | | • | UL |
| Heavy Duty Connectors (HDC) | | | • | • | • | | | | | 350 | 3000 A | AC -40 |) to +125 | 26-300 | • | | UL, IEC |
| LUMAWISE LED Holders | | | • | • | Ť | - | | - | • | | | | | MCM | | | UL, IEC, Zhaga |
| | | | - | _ | • | | | | _ | - 5 | 300 D 240 A | | to +105 | 22-18 34-12 | | | |
| MAG-MATE Terminals | | | • | • | _ | +- | \vdash | \vdash | | - | | | | | | | UL |
| Micro/Standard Poke-In Connectors Mini Universal MATE-N-LOK Connectors | | | • | | | | | | • | 5 | 250 AC/ | | to +130 | 26-18 | • | • | UL UL |
| Modular Jacks | | | • | • | • | • | • | | • | 9.5 | 600 A | | to +105 | 30-16 | | | UL, CSA, VDE |
| Mass Termination Assembly (MTA) & SL | | | • | • | - | - | - | \vdash | • | 1.5 | 150A0 | -40 | 0 to +85 | 26-22 | | | UL |
| Connectors | | • | • | • | • | | | | 12.5 | 600 A | C -55 | to +105 | 26-18 | | | UL, CSA | |
| MULTILOCK Connectors | | | • | • | | • | | | | 10 | 12 DC | -30 | to +105 | 20-16 | • | | |
| NECTOR Power Systems | | | • | • | | | | • | • | 20 | 400 A | C -20 | 0 to +85 | 18, 4.0-1.5 | • | • | UL, IEC |
| Releasable Poke-In Wire Connectors | | • | | | | | | • | 6 | 400 AC/ | DC -30 | to +105 | 22-18 | • | • | UL, IEC | |
| Resistors ³ | | | • | • | • | • | | | | | | | efer to table below for | | | duct c | |
| Power Relays & Contactors | | | • | • | • | • | | | | 120 | 600 A | | to + 65 | | | | UL, CSA, VDE, SEMKO, IEC |
| Safety (Force Guided) Relays | | | • | • | | • | | • | | 16 | 250 A | C -40 |) to +85 | | | | UL, VDE, TUV, CQC, Industry** |
| Single Phase EMI/RFI Power Filters | | | • | • | • | • | • | | | 60 | 250 A | | to +40 | 26-8 | | | UL, CSA, VDE |
| Tactile Switches | | | • | • | | • | • | | • | 0.05 | 24 DC | | to +105 | | | • | |
| Three Phase EMI/RFI Power Filters | | | • | • | • | • | | | | 200 | 480 AC/27 | | to +40 | 12-0 | | | UL, CSA, VDE |
| Universal MATE-N-LOK Connectors | | | • | • | • | • | | | • | 19 | 600 A | | to +125 | 30-16 | • | | UL, CSA, VDE |
| | | | | | | | 7 | | | | | | | | | | |
| Family | Technology | Resistors ³ Key Features | | | | Circuitry Pre | | Capacitor Precharge / Discharge | | | Snubber | Current Sense | CQC CSA cUL | | China Quality Certification Canadian Standard Association Tested to Canadian Standards by Underwriters' Laboratories | | |
| C / ER | | | | 4W, C=Vitreous / ER=Silicone | | | | | | • | | • | | | IEC | | - International Electrotechnical |
| CBT/CCR | | | 2W Pulse Withstand | | | | | • | | | | | | | Je | ndustr | Commission y - Meets product specific |
| CJT | | | 1000W Mineral Filled | | | | | | | | • | | | | " | iaustr | industry standards |
| HS / THS | | | 300W Aluminium Housed | | | | • | | • | • | | | | | 11 | (details on product page at te.com) - Recognized Under | |
| Load Bank Wirewound Customize | | nized Load Bank | | | | | | | | • | | | | SEMKO | | - Svenska Elektriska | |
| | | High Ohmic | | | | • | | | | • | • | | Materielkontrollanstalten - Technischer Überwachungs-Verein | | | | |
| RL73 | Thick Film SMD Curr | | | urrent Sense | | | | | | | | | | • | U | L | - Underwriters' Laboratories |
| RN73 / RP73 / CPF | Thin Film | SMD Pred | cision | Chip | | | | • | | | | | • | | \ \ | DE | - Verband Deutscher Elektroingenieure |
| DD / DOY | | | | | - 7M/ High Davies | | | | | | | _ | _ | | | | Liektrolligerlieure |

•

•

•

Zhaga



Metal Film/Oxide

Wirewound

Foil

Wirewound/Oxide

Wirewound/Oxide

Foil

Wirewound

1 to 7W High Power

4 to 40W Ceramic Cased

2 to 40W Ceramic Cased

0.5 to 3W Current Sense

10 to 2500W Tubular

0.25W to 2.5W Current Sense

1 to 5W Moulded Power Chip

SBC

SM

SQ

TE

RR / ROX

SL / SBL

TLR / HL



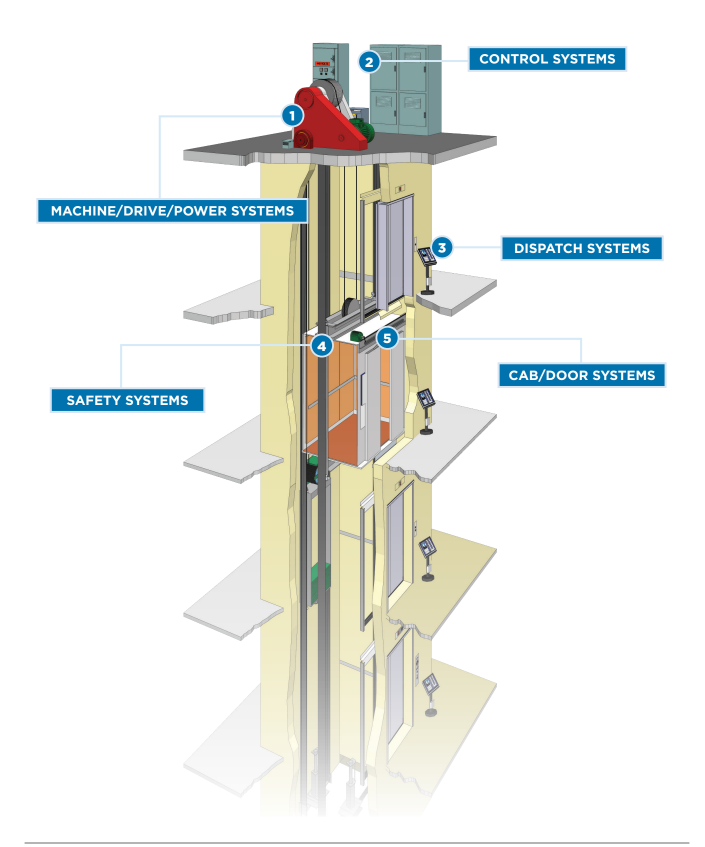
Elektroingenieure

- Standard for Interchangeable LED
Light Sources

May vary based on application and product selection

May vary based on application and product selection
 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
 Available with custom specifications

TE offers solutions for all your elevator needs.





Featured Products



- Search term: "Resistors"
- 🎴 Catalog I no. 1773442-9
- 🖊 Catalog II no. 130950



- Accomodate a wide variety of applications with a large product offering
- Improve the life of other system components with electrical discharge control
- Allow for fine tuning of motor performance to support unique installation requirements



- Search term: "Dynamic Series"
- Catalog no. 1242132

Dynamic Series Connectors

- Support low signal to high power applications with a broad range of versatile contacts
- Save time and money with centralized modular wiring system
- Prevent mismating with keyed and color coded housings

- Search term: "Free Height"
- Catalog no. 889092

Free Height Board-to-Board Connectors

- Support high reliability with polarized mating
- Provide design flexibility with a variety of stack heights
- Save valuable PCB space with compact connector design



- Search term: "LUMAWISE"
- Brochure no. 8-1773700-9

5 LUMAWISE LED Holders

- Simplify installation with snap-in LED retention feature
- Avoid soldering with poke-in wire connection
- Streamline assembly and installation with tool-less termination of solid fused and stranded wire



"Hermaphroditic"

Catalog no. 6-1773454-3

Hermaphroditic Connectors

- Save space with low profile, flat surface
- Provide manufacturing flexibility with SMT or reflow processing compatibility
- Simplify design by allowing the same footprint on both ends of the strip



Search term: "MTA" Selection Guide no. 82056

Mass Termination Assemblies (MTA) & **SL Connectors**

- Reduce assembly costs with mass termination of wire
- Allow for daisy chain applications with wire feed-through capability
- Increase design flexibility with rightangle and vertical mount products and through-hole and SMC configurations

DC power in one RJ45 standard package

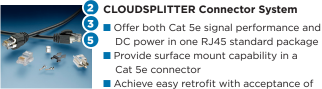
Cat 5e connector

standard RJ45 plugs



NECTOR Power Systems

- Reduce assembly time with power "plug and play"
- Minimize space requirement with multi-position connectors in a circular form factor
- Meet outdoor sealing requirements with IP67 rated versions



- Search term:
- "CLOUDSPLITTER"
- Data Sheet no. 1-1773707-2



- Plyer no. 1-1773707-3

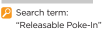


😕 Brochure II no. 5-1773465-6



Releasable Poke-In Wire Connector

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



Brochure no. 1-1773730-4

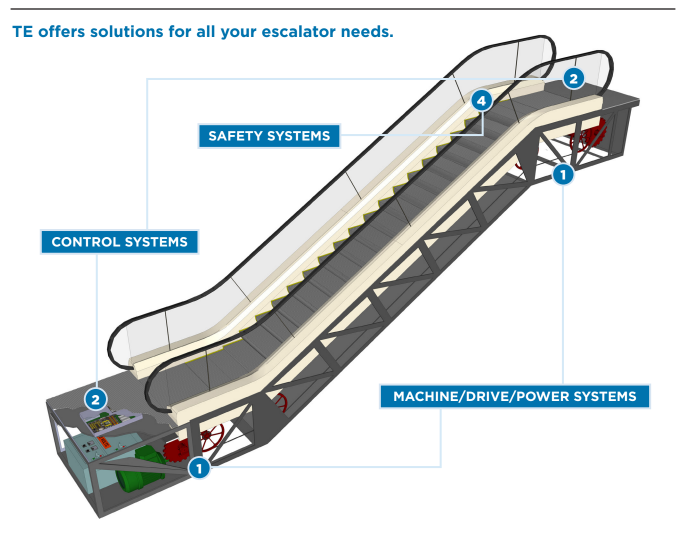


Search term: "Relays"

- Withstand extreme environments with high performance designs
- Design for delayed action with internal timer option
- Support system needs with various options from a single source

Go to te.com for further information 🦪





Featured Products



"Force Guided Relays"

🔼 Catalog no.

1308033-2

Safety (Force Guided) Relays

- Prevent dangerous situations in critical applications with mechanically linked contacts
- Simplify circuit monitoring with one relay for both power and signal switching
- Meet safety requirements with IEC and EN compliant design



- Search term:
- "Eurostyle" Quick Reference Guide no. 1-1773458-1



Universal MATE-N-LOK Connectors

Eurostyle Terminal Blocks ■ Easy assembly and expansion with

offering

Achieve design flexibility and polarization with interchangeable contacts

modular design and interlocking features

cycles with robust clamping technology

■ Gain design flexibility with broad product

Support repeated connect/disconnect

- Improve reliability in high moisture environments with splash proof options
- Maintain ultimate safety with egg crated finger-proof design



- Search term: "EMI/RFI Filters"
- Catalog no. 1654001

Three Phase EMI/RFI Power Filters

- Enable a broad range of applications with a large product offering
- Prevent interferance with electronic systems by reducing radiated electrical noise
- Comply with mandated EMI/RFI standards in an easy to install package





Catalog no. 82181







te.com

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved.

TE Connectivity, TE connectivity (logo), AMP-LATCH, CLOUDSPLITTER, ELECTRO-TAP, LUMAWISE, MAG-MATE, MATE-N-LOK, MULTILOCK and NECTOR are trademarks.

Other logos, product and company names mentioned herein may be trademarks of their respective owners

1-1773732-1 IB CM 03/2014

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 catalog 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - Chassis Mount category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

HD300HLR71J VK100NA-50 40/70MJ2K00BE L75J1K0E VK100NA250 L100J150E-MT1 L50J500E-MT1 SL130J100K-12 F30J20R HSC1008R0F HSX25R22J L100J40K CL65J10R HSW600 47R J HSW600 1R J L12NJ20R 75342-400 HSW600 22R J VRH320 1K K VRH320 100R K 968.15 110M C E HSW600 4R7 J 40/70MJ230R0HE L25J500E-MT1 1-2176247-6 1-2176248-5 2-2176248-0 1-2176249-3 C1500K12R AG5NFR68E AG12NFR68E AG12NFR47E AG12NFR56E AG12NFR33E CL25J39R AG12NFR22E 850J220E AG12NFR10E CL225J30K 810F7R7E LN100J75RE D50K100-B L225J6K0E 21025K538-5R0KE LN80J30R C300KR75E D50K25R-B LN80J14R L50JR60E L100J400E