



# **SMALL HOME APPLIANCES**

SOLUTIONS FOR THE CONNECTED HOME

# SMART INNOVATIONS FOR SMALL HOME APPLIANCES

Small appliances are becoming more connected to each other, to the cloud and to you. Our extensive portfolio of connectors, sensors, tubing, relays and switches boast the efficiency and reliability you can count on.

This, along with our global engineering expertise and manufacturing capabilities, makes us an ideal partner to help bring your next connected appliance to market, fast.



# **TERMINALS, PROTECTION, RELAYS & SWITCHES**

# **BOARD-TO-BOARD, FLEX** & WIRE-TO-BOARD

### **ANTENNAS**

### Customer satisfaction and product reliability depend on proven components you can trust.



**Free Height Connectors** 

circuit boards.

**Spring Fingers** 

anywhere.

These versatile connectors are

that require parallel stacked

useful for downsizing applications

Tiny, scalable, surface mountable

contacts allow designers to

fit grounding solutions almost

Compact, reliable sensors can help monitor and protect your smart devices.



A range of products supporting low

Standard and custom

**Embedded Antennas** 

profile wireless connectivity



**SENSORS** 

**Thermopile Infrared Sensors** Measure temperature from a





**Humidity Sensors** Protect your products with sensors that can warn of high humidity.



**Custom Antennas** TE is a leading developer and manufacturer of custom antennas for Wi-Fi, Bluetooth, Z-Wave, Zigbee

and multiband applications.

**POWER CONNECTORS** 

TE keeps your power flowing with a broad selection of internal

**Power Key Connectors** Power key connectors provide wire-to-board (WTB) connections

consisting of plug housings

Assistance (TPA) devices.

for wire, compact PCB header

assemblies, and Terminal Position

and external power connectors.



#### **Eurostyle Terminal Blocks**

Feature a rising cage clamp which promotes numerous reliable connections and disconnections at field installations.



#### **DIP Switches**

From miniature printed circuit board mounted DIP switches to tactile switches for use in household appliances, lighting, building systems, solar, HVAC, and an array of safetycritical applications.



### **IM Relay**

Provide 2A-5A current ratings with 50 to 300 mQ coil. They are available with monostable or bistable latching options, and in THT and SMT versions.



#### **Board Level Shielding (BLS)**

Custom EMI shields that minimize crosstalk in tightly designed systems.



#### S/SE Series Slide Switches

Compact slide switches are available in sealed and unsealed versions.



**SWFR Tubing** 

terminations and more.

**Positive Lock Terminals** 

a host of applications.

These solutions are helping to unlock the potential of 5G. Our portfolio of 5G solutions and

#### **Magnet Wire Terminals**

We offer a broad range of terminals specifically designed to terminate magnet wire whether copper, aluminum, or a combination of both.

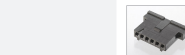
Insulates and mechanically protects

components, electrical connections.

Extensive offering of ergonomically-

friendly receptacles enable fast,

safe, and reliable connections for



#### Flat Flexible Cable (FFC)

Crimp style flex connection for FFC and FPC cable. Our reliable designs offer many housing options and leading application tooling.



#### **CT & Mini CT Connectors**

With broad industry usage these handy connectors feature both crimp and IDC style interconnects, with many header options.



#### **Pressure Sensors**

Includes a portfolio of media isolated and non-media isolated pressure sensor solutions.



#### **Force Sensor Elements**

Allows design tension, compression, or both into one simple, inexpensive construction.



#### **Platinum RTD Sensors**

element temperatures in your small appliances.







Temperature sensors measure liquid and heating



### **Grace Inertia 2.5 Connectors**

TE's GRACE INERTIA connector series mates to simultaneously complete the circuit and lock the connector.



SMALL HOME APPLIANCES: te.com/connectedhome

© 2018 TE Connectivity Ltd. family of companies. All Rights Reserved. 1-1773913-4

\* 5G ready solutions may vary within a product family. Please refer to te.com or contact your TE sales representative for additional information.

Postive Lock, GRACE INERTIA, TE, TE Connectivity and the TE connectivity (logo), are trademarks of the TE Connectivity Ltd. family of companies. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

