



### A SELECTION OF PRODUCT GROUPS

	Terminal blocks, series terminals	Audio /Video connectors	Automotive connectors	Crimp contacts	D-Sub connectors	Industrial circular connectors	RF connectors	Cable lugs, sleeves, spade connectors	Laboratory connectors	Circuit board connectors and connections systems	Fibre optic connectors	Modular/telecommunications connectors	Mains connectors	Low voltage connectors	Photovoltaic connectors	Heavy-duty connectors	Sensor/actuator connectors	Memory card connectors	Plug housings and receptacle housings	Pin headers and female contacts	USB and computer connectors	Valve plug-in connectors
3M	✓				✓						✓	✓						✓	✓			
Amphenol		✓		✓		✓	✓															
Assmann WSW		✓	✓		✓					✓	✓										✓	
Binder						✓											✓					
Bulgin				✓		✓					✓	✓	✓				✓					
CONEC				✓	✓					✓		✓					✓			✓		
Eaton	✓	✓	✓																✓			
Fischer Elektronik									✓	✓										✓		
Glenair		✓			✓						✓	✓							✓		✓	
Harting				✓	✓	✓				✓						✓	✓					
Hirose						✓	✓															
Hirschmann						✓			✓			✓	✓				✓					✓
ITT		✓	✓		✓		✓															
JST				✓						✓									✓			
LEMO							✓															
LAPP						✓										✓						
Lumberg		✓		✓		✓				✓		✓	✓	✓			✓		✓		✓	
METZ	✓											✓										
Molex			✓	✓	✓	✓	✓	✓		✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓
NEUTRIK		✓				✓	✓						✓								<b>✓</b>	
NorComp					✓	✓						✓							✓			
Onshore	✓						✓					✓									<b>✓</b>	
Phoenix Contact	✓			✓		✓				✓		✓			✓	<b>✓</b>	✓					<b>✓</b>
REAN			✓				✓															
Schurter													✓									
Stäubli							✓		✓						✓							
TE Connectivity			✓	✓	✓	✓	✓	✓		✓	✓	✓			✓	<b>✓</b>	✓	✓	✓	✓	<b>✓</b>	<b>✓</b>
Telegärtner						✓	✓			✓		✓										
Wago	✓									✓												
Weidmüller	✓											✓				✓	✓					
Yamaichi					✓		✓					✓						✓				

**■ TOP MANUFACTURERS** 

#### MANUFACTURERS WE LOVE





# CONEC® TECHNOLOGY IN CONNECTORS®

**CONEC** is a leading global designer and manufacturer of a wide variety of electronic interconnect products, featuring machined signal and power contact technology for Standard, High Density, Combination D-subs, designed for high reliability applications, or for IP67 harsh-environments and EMI Filter solutions. CONEC also offers an Industrial Circular line of IP67 harsh-environment RJ 45, USB, LC Fiber, M12, M8 type connectors for Industrial Ethernet and Automation applications. CONEC is a leading connector solutions provider for Aerospace, Automation, Communication, Industrial, Instrumentation, Medical and Telecom markets and committed to providing fast, reliable solutions to OEMs and contract manufacturers.



**Hirose Electric** Company specializes in the manufacture of connectors and has been a contributor to the development of the electronics sector for over 70 years. Their modest and humble business philosophy of seeking wisdom from all sources and incorporating that knowledge to maintain high quality and efficiency has earned Hirose a loyal customer base. Hirose is also committed to environmental issues in the manufacture of connectors such as coaxial connectors, FFC / FPC connectors, and single and double row connectors.







**HARTING** develops, manufactures and sells electrical and electronic connectors, device terminations, backplanes, network components as well as cable harnesses for networks or machinery, or for power and data application in factories. HARTING products are used in mechanical and plant engineering, broadcast and entertainment, factory automation, power generation and distribution as well as industrial electronics and telecommunication.



ITT Interconnect Solutions, a division of ITT Corporation, is a world leader in the design and manufacture of highly engineered connector solutions. They operate on a global basis serving customers in the aerospace and defense, medical, oil & gas, transportation and industrial end markets. From the invention of rack-and-panel and D-subminiature to the latest fiber-optic, composite and miniaturized connectors, ITT Interconnect Solutions has been synonymous with innovation, reliability and quality for over 100 years. Today their powerful brands, Cannon, VEAM and BIW Connector Systems deliver solutions that enable the transfer of data, signal, and power in an increasingly connected world.







**Lumberg** is a German family-run company which has been developing and producing connectors and contact systems and electromechanical and mechatronic components for any technical application for over 80 years. Lumberg's concentration on technology for automotive applications, household devices and on building technology and mobile radio networks has resulted in highly specialized user knowledge.



**Molex** brings together innovation and technology to deliver electronic solutions to customers worldwide. With a presence in more than 40 countries, Molex offers a full suite of solutions and services for many markets, including data communications, consumer electronics, industrial, automotive, commercial vehicle and medical.





#### **SCHURTER**

**Schurter** specialize in the design and manufacturing of innovative electronic components that offer customers a safe and easy solution for circuit protection and power quality including fuses, fuseholders, circuit breakers, IEC connectors, power entry modules (PEM's), EMC filters and vandal resistant switches. Schurter's primary markets include Data Communications, industrial, Renewable Energy, Medical and Test Instrumentation.



Multi-Contact has been part of the **Stäubli** Group for 25 years. However it has been trading under the name Stäubli Electrical Connectors AG since January 1, 2017. Thanks to their high contact quality, low dissipation, and long life, these connectors are often used in demanding applications in tough environments with high current load capacity and high mating cycles. Over the last 40 years, Stäubli has also become a byword for high quality measuring equipment.







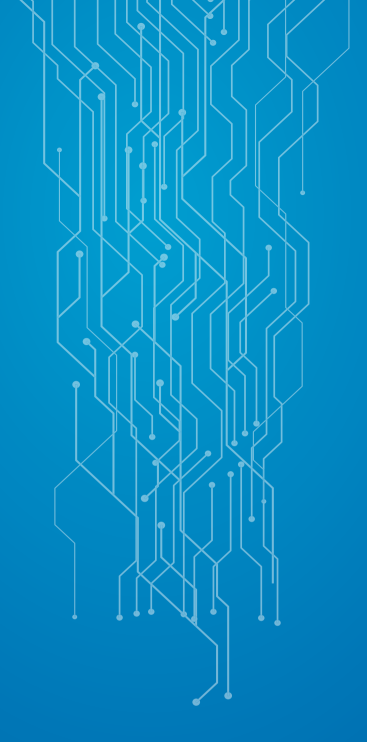
**TE Connectivity Ltd.** is a \$14 billion global technology and manufacturing leader creating a safer, sustainable, productive, and connected future. For more than 75 years, TE Connectivity's connectivity and sensor solutions, proven in the harshest environments, have enabled advancements in transportation, industrial applications, medical technology, energy, data communications, and the home. With 80,000 employees, including more than 8,000 engineers, working alongside customers in approximately 140 countries, TE ensures that EVERY CONNECTION COUNTS.



## OUR ADVANTAGES



- ♦ In House Cable Assembly Services
- ◆ FREE SHIPPING
- ◆ Engineering Support
- ◆ Quick Response Time
- ◆ BOM Upload Tool



## SUMMON ELECTRONICS



summonelec.com