2022 - LineCard: Passive Electronic Components



Listening. Thinking. Thinking Ahead.

	Aluminium-Elektrolytic- Capasitors	Polymer-Hybrid- Elektrolytic Capasitors	Conductive-Polymer- Capacitors	Ceramic-Capacitors	Film-Capacitors	EMI-Suppression- Capacitors	Metallized-Paper- Capacitors	Motor-Capacitors	Power-Capacitors	Tantalum-Capacitors	Electric-Double-Layer- Capacitors (EDLC)	Surge Arresters	TVS Diodes	NTC-Thermistors	PTC-Thermistors	Varistors	Fuses	Resistors	Ferrites / Accessories	EMI-Filters	Inductors and Transformers	Sensors	RF-Components
EXXELIA	√			√	√				√	√								√		√	√	√	
FROLYT	√							√															
GCI																					√		
HolyStone				√		√																	
JOHANSON				\checkmark		√												√		√	√		√
JOYIN														√		√						√	
Microtech																		√					
NIC Components	√	√	√	√	√	√				√	√	√	√	√		√	√	√	√		√	√	√
Nippon Chemi-Con	√	√	√	√	√						√					√					√		
SAMWHA	√	√	√	√					√		√					√				√	√		
TDK (inkl. Epcos)	√	√		√	√	√		√	√			√		√	√	√			√	√	√	√	√
Thinking												√	√	√	√	√						√	
WIMA					√	√	√		√														



























	Conr	nector		Heat Sinks												
	Toggle-Switches / Push- Button Switches	Rocker Switches	Slide- and DIL-Switches	Rotary-Switches	Tact-Switches	Board-to-Board /Wire-to- Board / Wire-to-Wire- Connectors	Signal- and Data I/O Connectors	D-Sub Connectors	IDC-Connectors	Sockets	Pin-/Box-Headers	Flat-Wire-Cable Connectors	Cable-Assemblies	Accessories	Extrusion Profiles	Heat Sinks
ALUTRONIC															√	√
CVILUX						√	\checkmark	✓	√	√	✓	√	\checkmark	/		
DailyWell	✓	✓	✓	✓	√											
Neltron						√	√		✓	√	√	✓	\checkmark	√		

Tecnical Support and Logistics and Service

Listening.
Thinking.
Thinking Ahead.



• Technical workshops on different topics, e.g. "lifetime calculation on aluminium-capacitors"	Application support by well-experienced Engineers
Design-In consulting serivice	Process- and cost-optimization
Customized product solutions	Customized logistic-concepts, e.g. EDI, consignment, traceability,
Rapid prototype sampling	Customized bar code labelling