

Purchasing Range

Electronic Components (SMD)

ICs, Microcontroller (MOS and Bipol)	Standard (digital and analog) ASIC (digital and analog)
Transistors	Small Signal-Transistors Capacity-MOS-Transistors
Diodes	Rectifier Diodes until 5A Small Signal-Diodes Z-Diodes
Condensors	Aluminium-Electrolyt Condensors Tantal-Electrolyt Condensors Foil-Condensors Ceramic-Condensors
Resistors	Resistors Metal Coating Chip-Resistors Resistor Networks
Resonators	

Sensors

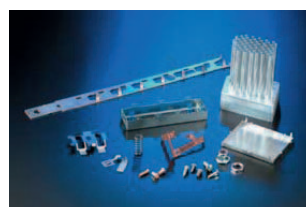
Sensors	NTC, PTC, Thermopile, Humidity Sensor Sun Sensor
---------	---

Opto Component

Illuminating Diodes (LED)	
Displays	LCD (TN, STN, DSTN) OLED, VFD, TFT

Electromechanical Components

Blower Motors	
Potentiometers	SMD
Encoders	SMD
Switches and Push Buttons	SMD
Keypads and Connectors	
Relays	SMD



Printed Circuit Boards

Printed Circuit Boards	Single Sided, Double Sided and Multilayer
Material:	FR2, FR4, Flex, 400m μ , IMS
Design:	Single PCB, Multiple Panels
Surface:	Gold Plated, Zinc Plated, Hot Air-Levelling

Plastic Parts

Panel Groups	Surface treatment: Lacquering / Lasering Foil Technology Chrome Plated PVD
Assembly Groups	
Technical Plastic Parts	
	Weight: up to 500g/Piece

Connection Technology

Plug Boards	Press-Fit Technology
Multi Pin Connectors	
Flat Connectors	
Jumpers	

Metal Parts

Extrusion Parts / Aluminium Diecasting Parts	Material:	Al
Stamped- /bended Parts	Material:	Spring Steel, Copper Surface Refined Metal Sheets Material Thickness up to 0,5mm
Cold Formed Parts	Material:	Steel Brass
	Measurements:	Diameter up to 3 mm Lenth up to 16 mm
Wire Formed Parts		

Services

Development Services
Pick and Place Assemblies
Maintenance
Cleaning Contractors
Etc.



Packaging

Plastic Packaging
Transport Packaging
Cardboard Containers

Machinery, Assets, Equipment

Pick and Place Machinery (SMD)
Assembly Systems
Test Equipment

Communication Technology

Hard- and Software

Various Products

Auxiliary- and Operating Supplies
Health and Safety Goods
Workshop Requirements
Office- and Furniture Equipment
Office Materials
Labels

