

Global and United States Electronic Components Market Research by Company, Type & Application 2013-2025

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Abstracts

SUMMARY

An electronic component is any basic discrete device or physical entity in an electronic system used to affect electrons or their associated fields. Electronic components are mostly industrial products, available in a singular form and are not to be confused with electrical elements, which are conceptual abstractions representing idealized electronic components. Electronic components have two or more electrical terminals (or leads) aside from antennas which may only have one terminal. These leads connect to create an electronic circuit with a particular function (for example an amplifier, radio receiver, or oscillator). Basic electronic components may be packaged discretely, as arrays or networks of like components, or integrated inside of packages such as semiconductor integrated circuits, hybrid integrated circuits, or thick film devices.

Market Segment as follows:

By Type

Active components

Passive components

Electromechanical

By Application



	Automotive	
	Communications	
	Computing Applications	
	Industrial	
	Instrumentation	
	Lighting	
	Medical	
	Motor Control	
	Security	
	Others	
By Company		
	ABB	
	AEC	
	API Technologies	
	AVX Corporation	
	Eaton	
	Datronix Holdings	
	Hamlin	
	Fujitsu Component	



FCI Electronic Components
Microsemi
Jyoti
Kyocera
JST Mfg
Hasco
Omron
Nippon Mektron
Murata
Molex
Token
Taiyo Yuden
TE Connectivity
Analog Devices
Samsung
Pulse Electronic Components
Payton Planar Magnetics Ltd.
Panasonic
Yazaki
Walsin



TDK			
Abracon			
Atmel			
Avago			
Avon Magnetics			
Bourns			
Ceradyne			
CoilCraft			
Cornell Dubilier			
CREE			
DIELECTRIC LABORATORIES			
Diodes Inc			
The main contents of the report including:			
Section 1:			
Product definition, type and application, global and United States market overview;			
Section 2:			
Global and United States Market competition by company;			
Section 3: Global and United States sales revenue, volume and price by type;			
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