Chapter 48 Electronic Fundamentals

Find the words in the grid. Words can go across, down and in the two forward diagonals.

Anode
Base
Bipolar transistor
Burn in
Cathode
CHMSL
Clamping diode
Collector
Control current
Darlington pair
Despiking diode
Diode
Doping
Dual inline pins
Emitter
ESD
FET
Forward bias
Gate
Germanium
Heat sink
Holes

Hole theory
Impurities
Integrated circuit
Inverter
Junction
Light emitting diode
MOSFET
NPN transistor
N type material
Op amps

Peak inverse voltage
Peak reverse voltage
Photodiodes
Photons
Photoresistor
Phototransistor
PNP transistor
P type material
PVM
Rectifier bridge
Reverse bias

SCR
Semiconductors
Silicon
Spike protection resistor
Suppression diode
Thermistor
Transistor
Zener diode

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