

ELECTRONICS - CIRCUIT SYMBOLS

This mobile revision pdf is based on detailed work found in the 'ELECTRONICS' section. Tap on the green link button below to go to the website.



Tap the blue button to view all work covered by this Revision PDF



ELECTRONICS - CIRCUIT SYMBOLS

V.Ryan © www.technologystudent.com 2019

This Mobile PDF App shows images and circuit symbols of common electronic symbols. To learn about the functions and practical applications of the components, you need to visit the Electronics Mobile App Section. Then, download the appropriate App to suit your needs.

**TAP / CLICK THE LINK
BUTTON FOR
ELECTRONIC MOBILE
APPS**



Tap the blue button for common electronic symbols



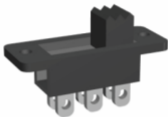
V.Ryan © www.technologystudent.com 2019

SLIDE SWITCH

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

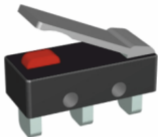


MICRO-SWITCH

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



TOGGLE SWITCH

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



DRY REED SWITCH

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



PUSH SWITCH

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



RELAY

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



THYRISTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



BATTERY / POWER RAILS

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



CELLS



POWER RAILS

Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



LIGHT EMITTING DIODE

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



DIODE

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



ZENER DIODES

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



BULB / FILAMENT

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



MOTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page

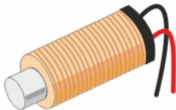


SOLENOID

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



ELECTROLYTIC CAPACITOR

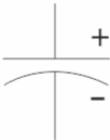
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



NON-ELECTROLYTIC CAPACITOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



VARIABLE RESISTOR

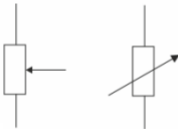
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page

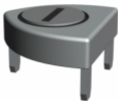


PRESET RESISTOR

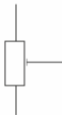
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



LDR / LIGHT DEPENDENT RESISTOR

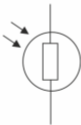
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page

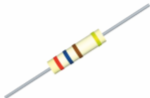


RESISTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



THERMISTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



FUSE

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page

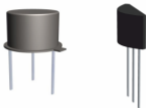


NPN TRANSISTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



PNP TRANSISTOR

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



FIELD-EFFECT TRANSISTORS - FETS

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



MICROPHONE

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page

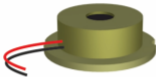


BUZZER

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



SPEAKER

V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next
slide / page.



Tap the red button to return to the
Contents page



IC - INTEGRATED CIRCUIT

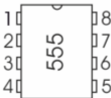
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the blue button for the next slide / page.



Tap the red button to return to the Contents page



OPERATIONAL AMPLIFIER

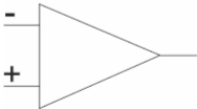
V.Ryan © www.technologystudent.com 2019

Tap the image for information / an exercise

COMPONENT



SYMBOL



Tap the red button to return to the
Contents page

