

SWITCH, SPDT / SPST - rocker

Cat: LB3950-001 SPDT rocker switch

LB3960-001 SPST rocker switch

DESCRIPTION:

The IEC **Rocker Switch** is a compact and strong switch that can be used in general electrical experiments. It is a standard component part from the excellent and robust IEC **Electricity Teaching Kit** EM1763-001.

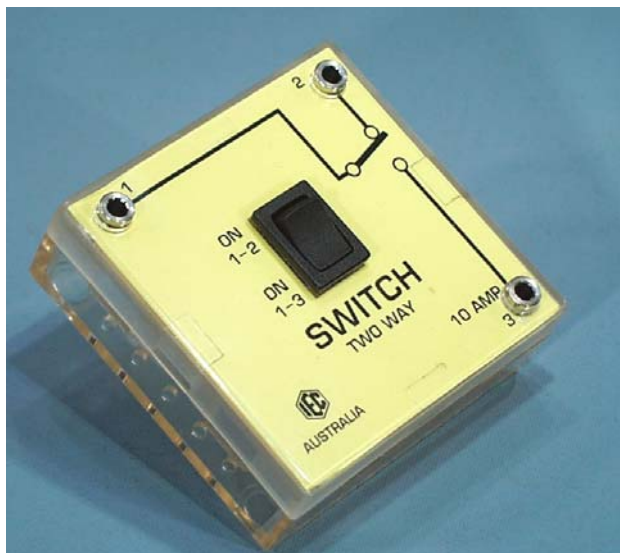
There are 2 types available:

SPST (Single Pole Single Throw). This means that only one circuit can be controlled and that the control is only ON and OFF to a second circuit. This is the simplest form of switch.

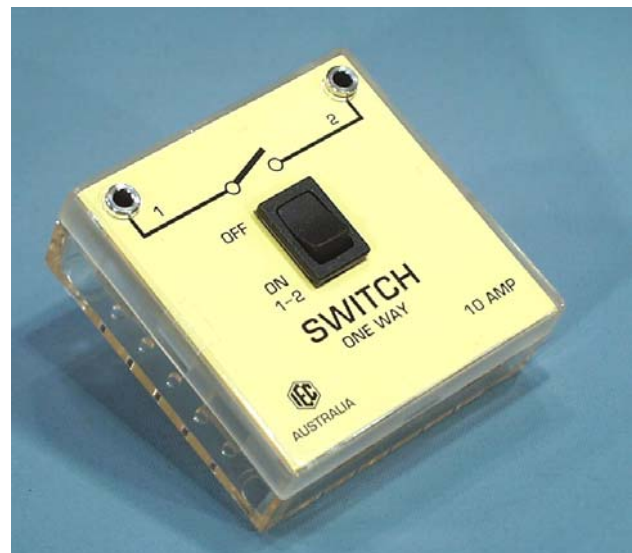
SPDT (Single Pole Double Throw) This means that only one circuit can be controlled, but the switching can connect this circuit to either of two other circuits.

The circuits are printed clearly on the front panel of each switch.

LB3950-001 SPDT switch



LB3960-001 SPST switch



Physical size: disc: 75x75x20mm LxWxTh

Weight: 0.1 kg

NOTE: Many other parts of the Electricity Kit EM1763-001 and the Electronics Kit EM1764-001 are useful in the classroom as individual components. Please refer to the PA (Parts & Accessories) section of our listing for parts from these kits.

Designed and manufactured in Australia