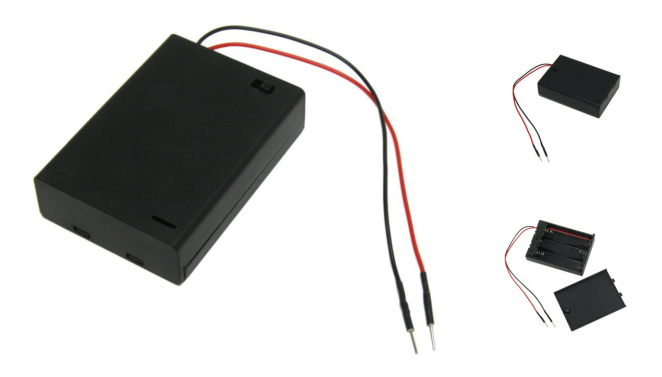
PRODUCT DATASHEET REV 1



PW-3AA

3AA Battery Box with Switch, 15cm wires with reliable breadboard pins



PW-3AA Features:

- Provides 4.5 Volt power from 3 AA cells (not included).
- Smooth machined male pins designed for breadboard use.
- Great for use with solderless breadboards (such as the BB830 and BB400).
- 26AWG stranded wire, 15cm wire+pin length, strain relief heatshrink tubing.

PW-3AA Details:

The PW-3AA battery box has breadboard pins designed to plug into your breadboard. The machined male breadboard pins with strain relief heatshrink tubing provide a reliable long-lasting connection (as opposed to tinned wires that fatigue and break).

The battery box holds 3 AA batteries to provide 4.5 Volt power for your projects. A built-in slide switch turns power on and off.

The battery box is best for circuits that don't need an exact supply voltage. The voltage will go down from 4.5 Volts to 2.4 Volts as the batteries drain. For example, transistor circuits often work over a wide voltage range, and some integrated circuits accept a wide 3.3V to 5V supply voltage. If your circuit needs exactly 3.3 Volts, you will need to add a LDO (low dropout regulator). If your circuit needs 5 Volts, you need more AA batteries and a 5V regulator.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cylindrical Battery Contacts, Clips, Holders & Springs category:

Click to view products by BusBoard Prototype manufacturer:

Other Similar products are found below:

753-00001 12BH36A-GR 200 183 270 QX3506 5220 5230 1055 1088 5250 166 591 1044 KT0008 1119 254TR 5207 1121 246 4027003022001-PK 12BHC186P2-GR 1012 1020 1024 1024C 1075 1077 1080 1088 1090 1096 1097 1098 1109 1126 1127 1128 1162 1173 147 148 149 150 151 152 153 154 155 169