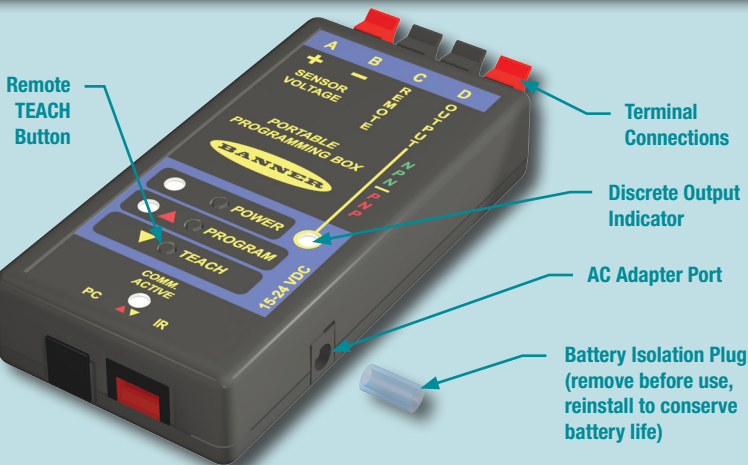


# DPB2 Demo Box

# DK-DPB2 Setup Card Demo and Programming Box Kit

## DK-DPB2 Components

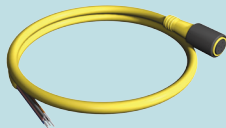


- Remote TEACH push button enables demonstration of precisely fixtured sensors
- DPB2 automatically configures itself for active high or active low sensor TEACH inputs
- Power is supplied by two 9-volt batteries, or by using the supplied 110V ac adapter (adapter enables long-term power for sensor demonstrations)
- Automatic power-off after five minutes of non-use (battery only)

AC Adapter



6-pin Pico-Style QD



5-Pin Euro-Style QD



more sensors, more solutions

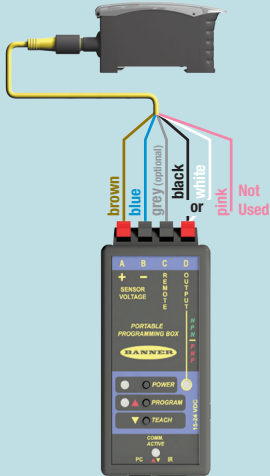
Banner Engineering Corp.  
9714 10th Avenue North  
Minneapolis, MN USA 55441

p/n 112794

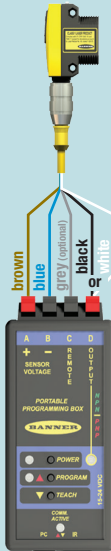
# DPB2 Demo Box

# DK-DPB2 Setup Card Demo and Programming Box Kit

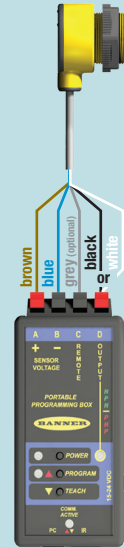
## 6-Pin Pico QD Hookup



## 5-Pin Euro QD Hookup



## Cable Hookup



DPB2 Programming Box for use with discrete output sensors only.

See individual sensor data sheets for Remote TEACH programming sequences