# NOTEWORTHY PENDANT SWITCHES

### EXAMPLES OF APPLICATION-SPECIFIC DESIGNS



Remote hand held pushbutton switch with coiled cord that extends to approximately 3'. Circuit: SPNO-DB Rating: 10 amps Resistive @ 28VDC Button: Black nylon Cord: Black nylon Cord: Black polyurethane, 28 AWG

U2-098



#### **Grip Switch Assembly**

Switch is built into a grip designed for rugged outdoor use. Automotive type connector.

Circuit: SPNC-DB Rating: 10 amps Resistive @ 28VDC Button: Red nylon Housing: Black nylon Cord: Black polyurethane, 18 AWG Left and right hand operation with various connection types available.



U2-707

#### **Pendant Switch**

Remote hand held pushbutton switch with 7.0" +/- 1.0" wire leads.

Circuit: SPST Alternate Action Rating: 5 amps Resistive @ 28VDC Button: Red nylon Housing: Black nylon Cord: Black polyurethane, 18 AWG

U2-150

U2-331

# **Pendant Switch**

Remote hand held P8 pushbutton switch with a 3' coiled cord. Switch is dusttight per MIL-PRF-8805, Design 2.

Switch Rating: 10 amps Resistive @ 28VDC Button: Red thermoplastic Housing: Black anodized aluminum Cord: Black polyurethane, 28 AWG



#### **Coiled Cord Switch**

Remote hand held pushbutton switch with a 6' coiled cord. Sealed against dust and moisture. Rating: 10 amps Resistive @ 28VDC Button: Green nylon Housing: Black anodized aluminum Cord: 6' extended, 18 AWG

P3-80012



#### Pendant Switch

Remote hand held pushbutton switch with 24" coiled cord that extends to approximately 15'. Terminated with a 1/4" right angle molded phone plug (optional). Circuit: SPNO-DB

Rating: 5 amps Resistive @ 28VDC Button: Black nylon Housing: Black nylon Cord: Black polyurethane, 22 AWG



U2-034

# Pendant Switch

Remote hand held pushbutton switch with coiled cord that extends to approximately 20'. Terminated with a connector.

Circuit: SPNO-DB Rating: 5 amps Resistive @ 28VDC Button: Red nylon Housing: Black nylon Cord: Black neoprene, 18 AWG Connector: Deutsch



# **Pendant Switch**

The U7 series is offered in single plug configuration or can be customized to a dual switch configuration. Cable options include 0.250" diameter for 60.0 lbs. pull strength or 0.130" diameter cable for 25.0 lbs. pull strength.

Circuit: SPST-NO-DB Rating: 10-100mA @ 3-28 VDC, Max D.C. Button and Bezel: Thermoplastic Cord: Flex cable

U712298111



For more options contact factory.