Remote Finger Lay Sensor Switch

DC-F-S





Features

- Touch-Activation Photoelectric, O Pressure requires
- EMI,RFI Resistant. Fully encapsulated electronics
- Ambient Light Resistant
- Power "ON" and "Output Activation" LED Indicators
- Replaces Mechanical Push Buttons
- Eliminates Hand, Wrist and Arm Stress
- 12 ft./4Meter Cable with quick disconnect
- Rated NEMA 1,3,4,4X,12 and 13

Options

• 24 ft./8Meter Cable with quick disconnect and closed terminal

Specifications

Case
Black polysulfone upper housing and fiber-reinforced Valox base, Rated NEMA

1,3,4,4X,12 and 13

• **Dimensions:** Sensor body 2.5" x 1.5" x 1.5", Base 1" (base requires 1-3/16" Diameter mtg.

hole)

• Weight <1 Pounds

Power Source 10-30VDC @ 25mA (included when connected to a DC-Digital display)

Operating Temp -20° to 50° Celsius (-4° to 122° Fahrenheit)

Case Finish Black

Output NPN Sinking (activates on initial touch) 100,000 operations (minimum)

DC-F-S Description

The DC-Digital <u>DC-F-S</u> is designed to be used where a remote non-pressure sensor finger-lay switch is needed. It is made of a durable black polysulfone upper housing and a fiber-reinforced Valox base. The flexibility of this unique design gives it a broad range of applications in all of the <u>DC-Digital</u> timers, counters and or custom displays that would require a switch activation.

Specification Sheet Page | 1