



The FS-ODC is a rugged all metal assembly with normally open contacts. Designed for the harsh environments of industrial machine control it can take any punishment the customer can dish out. The black painted exterior includes a rubber bottom pad and footpad to eliminate skidding.

The assembly includes the Foot Switch, a 10 foot rubber jacked cord, and a 1/4 inch phone type Jack, for easy connection to the Operator Desk Console.

Designed for use in the Control Room where hands are busy and feet are used for Push to Talk.

The metal case of the switch is connected to the Sleeve or shield of the jack and then to the chassis of the Operator Desk Console for galvanic grounding if required.

# **FS-ODC**

## **FOOT OPERATED SWITCH** For CI-ODC

#### **BENEFITS**

- Easy to use
- Rugged Design
- Hands Free Operation
- Easy to Install
- Plug and Play
- No Special Tools

### **Design Information**

Power N/A

Color Black Metal Enclosure **Connections** 1/4" Inch Phone Jack 3" L x 3.5" W x 0.75" H **Dimensions** 

Weight 7 oz.

#### **Architects' & Engineers' Specifications**

A floor mounted foot switch assembly must be provided. The footswitch shall be an all metal design with dimensions 3" L X 3.5" W X 0.75" H. The foot switch shall have normally open contacts and include a 10 foot rubber cord with i/4 inch phone type jack. The metal case shall be mechanically connected to the case of the Operator Desk Console for galvanic grounding.

The Foot Switch shall be Tech Works FS-ODC



Tech Works®