



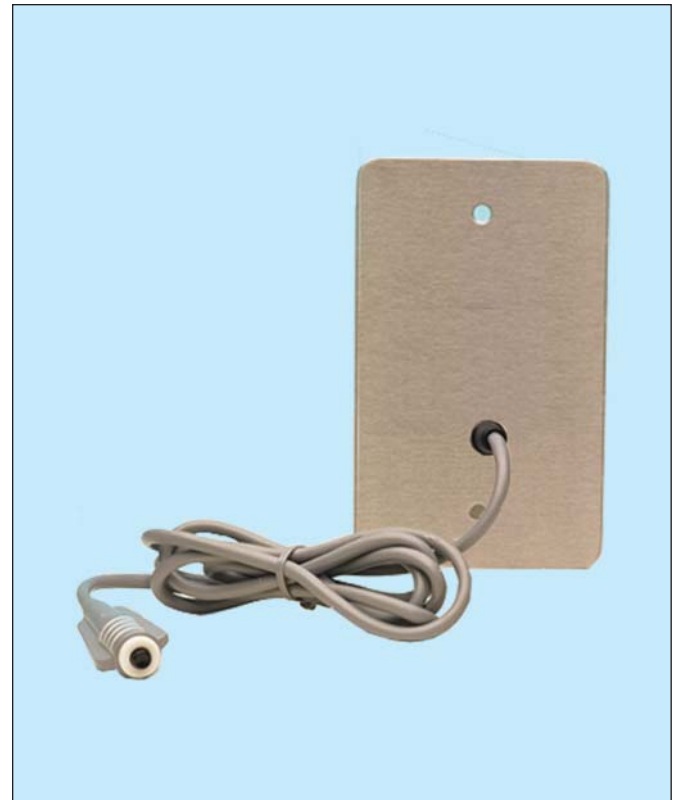
## COD-310 Call Operating Device

### Description

The COD-310 Call Operating Device consists of a push button call cord jack on a brushed heavy-duty stainless steel faceplate for mounting on a standard single gang electrical box. The call cord, ordered separately, is supplied complete with a heavy-duty jacket on a molded push button switch and a 7 ft cord. Line supervision terminating circuitry is provided and an optional LED indicator may be ordered.

### Features

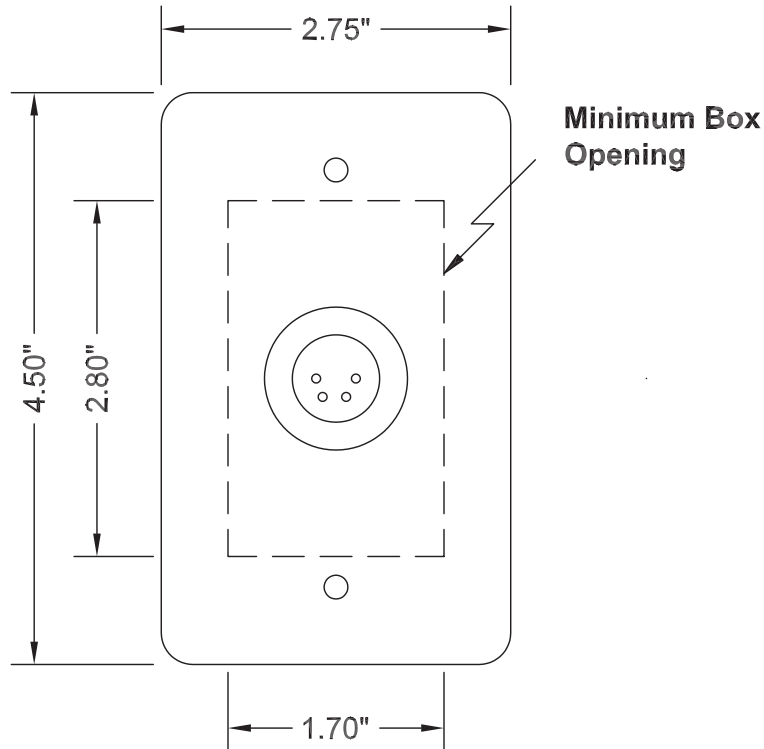
- stainless steel or plated hardware in weatherproof versions
- conformal coating protects all electronic components from moisture in weatherproof version
- vandal resistant long life switch
- can generate a fault or an alarm when the cord switch is unplugged
- optional internal termination circuitry for line fault supervision to detect open and short circuit wiring faults
- optional status indicator LED
- push button cord switch
- MTA 100 connector for easy connection to switch and to LED
- mounts on standard single gang electrical boxes
- compatible with all standard #6-32 mounting hardware allowing security type screws to be used



### Specifications

Physical	4.5" H x 2.75" W (114 x 70 mm)
Faceplate	
Heavy-duty	11 ga brushed stainless steel
Environmental	
Operating Temperature	32 to 122 °F (0 to 50 °C)
Storage Temperature	-40 to 158 °F (-40 to 70 °C)
Humidity	0 to 95 % non-condensing
Field Connections	6" (152 mm) 22 ga wire pigtailed
Cabling	
Switch	22 ga pair 2500 ft (750 m) maximum length
LED	22 ga pair 2500 ft (750 m) maximum length
Switch Lifetime	50,000 operations
Switch Rating	500 mA max 50 W max @ 120 V AC

# Mechanical



## Ordering Information

Part number COD-310-ABC-DE

- A faceplate options
  - 2 11 gauge
  - 9 custom (add H x W x ga to part number)
- B weatherproof options
  - 1 normal
  - 2 weatherproof
- C cord options
  - 2 cord jack\*
- D LED options
  - 0 none
  - 1 standard
- E termination options
  - 1 terminated for line supervision

\*pushbutton call cord must be ordered separately