

# **POTTER RCDS SERIES Releasing Circuit Disable Switch Owner's Manual**

Home » POTTER » POTTER RCDS SERIES Releasing Circuit Disable Switch Owner's Manual



#### **Contents**

- 1 POTTER RCDS SERIES Releasing Circuit Disable
- **Switch**
- 2 Features
- 3 Description
- **4 Technical Specifications**
- 5 Installation
- **6 Operation**
- 7 Potter Electric Signal Company, LLC
- 8 Documents / Resources
- 9 Related Posts



**POTTER RCDS SERIES Releasing Circuit Disable Switch** 



## **Features**

- Meets requirements of NFPA 72 and 2001
- · Colored LEDs indicate system status
- Stainless steel plate mounts to single gang box
- RCDS-1: key removable in both positions
- RCDS-2001: key only removable in enabled position to comply with NFPA 2001
- · Compatible with any 24VDC system

## **Description**

The device consists of a stainless steel faceplate, green LED, amber LED, and a switch assembly. It is designed to mount on a standard single gang electrical enclosure.

## **Application**

The RCDS-1 complies with the requirements of NFPA 72 (National Fire Alarm and Signaling Code):

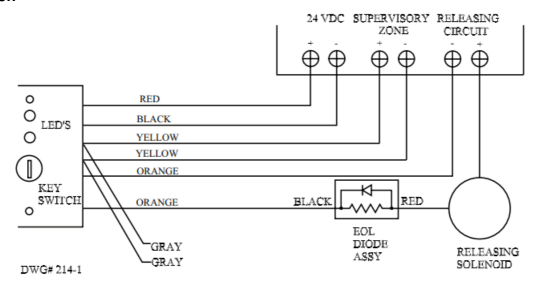
The RCDS-2001 complies with the requirements of NFPA 2001 (Standard on Clean Agent Fire Extinguishing Systems):

- Specifying a physical switch to disconnect the release circuit in place of a software-controlled disconnect.
- Creating a supervisory condition on the associated release panel.

## **Technical Specifications**

Dimensions	2 3/4" W x 4-1/2" H x 2" D (Approximate) Mounts on single gang or handy box
Contact Rating	1 AMP @ 40 VDC
Power Requirements	24 VDC, 10mA
Environmental Specifications	Indoor use only Temperature range -22°F to140°F (-30°C to 60°C)

#### Installation



- 1. Connect the red and black leads to the 24 VDC auxiliary power terminals on the release panel. Be certain to observe polarity.
- 2. Connect the yellow wires to the supervisory zone on the panel.

## Operation

- The green LED indicates the RCDS is in Normal condition and the release circuit is enabled.
- The amber LED indicates that the release circuit is disabled.

## **Ordering Information**

Model	Description	Stock No.
RCDS-1	Releasing Circuit Disable Switch	3001002
RCDS-2001	Releasing Circuit Disable Switch (Clean Agent)	3001005

**NOTICE:** The connection for the supervisory circuit has 4 wires: 2 yellow and 2 gray. The 2 yellow wires are for connection to the supervisory circuit. The 2 gray wires are for connection to additional supervisory devices or the EOLR for the supervisory zone.

# Potter Electric Signal Company, LLC

• St. Louis, MO

Phone: 800-325-3936www.pottersignal.com

#### firealarmresources.com

#### **Documents / Resources**



POTTER RCDS SERIES Releasing Circuit Disable Switch [pdf] Owner's Manual RCDS SERIES Releasing Circuit Disable Switch, RCDS SERIES, Releasing Circuit Disable Switch, Circuit Disable Switch, Disable Switch

Manuals+,