

## MODEL: TCDPB2 - DUAL PUSH-BUTTON CALL SWITCH



TCDPB2

### SPECIFICATIONS

#### Environmental Parameters:

Temp.: 32° F (0° C) to 122° F (50° C)

Rel. Humidity: 0 to 90% (non condensing)

**Wiring Requirements:** Two (2) conductors

**Connector:** Multi-conductor pig-tail

**Maximum Distance** (to line card): 2000 ft. (600 m.)

### DESCRIPTION

The Rauland TCDPB2 Dual Push Button Call Switch is designed specifically for use with Rauland Telecenter systems. It features a high-impact Cylolac (UL94V-0 rated) faceplate finished in cool grey to match other Telecenter components. The TCDPB2 is designed for single-gang flush mounting either alone or in the single-gang opening of the TCSPKR module. The TCDPB2 features a "Normal" call button and an "Emergency" call button in red. "Normal"

### FEATURES

- Mounts in a standard single-gang electrical box
- Rugged design and construction
- Multi-purpose design works with Telecenter 1100, System 21, IV, V, VI,, VoIP, and ICS

**Backbox Requirements:** Raco 674 single-gang or equal

#### Dimensions:

H: 4½" (11.4 cm)

W: 2¾" (6.5 cm)

D: 2" (5.1 cm)

**Weight:** 2.5 oz. (7.1 g)

and "Emergency" call-ins are placed by momentarily depressing either the Norm or Emer call button respectively. The TCDPB2 is compatible with most Telecenter systems. Depending on the type of Telecenter system and its programming, call-ins may be cancelled directly from the TCDPB2.

### ASSOCIATED EQUIPMENT

#### Telecenter ICS:

TCACM – Audio and Control Module

ICSRES – Call Switch Conversion Resistor Pack

TCSLM – Station Line Module

ICS2SLMG2 – Station Line Module, global two (2)-channel

#### Telecenter 1100 System

Telecenter IV System

Telecenter V System

#### Telecenter VI System

Telecenter VoIP System

#### Telecenter System 21:

TC2113 – Station Line Card, three (3) conductor

TC2114 – Station Line Card, four (4) conductor

TCSPKR – Universal Three (3)-gang Speaker Module



Rauland is a Division of AMETEK, Inc.

USA +1 800 752 7725

Asia Pacific +65 64835750

[www.rauland.com](http://www.rauland.com)

Mid East & Africa +20 122 2154016

Europe +30 693 7501168

Latin America +1 847 454 4203

*Architect and Engineer (A&E) Specifications available online at [customerconnection.rauland.com](http://customerconnection.rauland.com) Specifications subject to change without notice.*