

MODEL: TCSPB1 - SINGLE PUSH-BUTTON CALL SWITCH



TCSPB1

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 TCSPB1 Single Push Button Call Switch is designed specifically for use with Rauland Telecenter systems. It features a high-impact Cyclac (UL94V-0 rated) faceplate finished in cool grey to match other Telecenter components. The TCSPB1 is designed for single-gang flush mounting either alone or in the single-gang opening of the TCSPKR module. The TCSPB1 features one (1) momentary "Normal" call button and is compatible with most

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)

Telecenter systems. Normal call-ins are placed by momentarily depressing the "Norm" call button. Depending on the type of Telecenter system and its programming, call-ins may be cancelled directly from the TCSPB1 and/ or upgraded from "Normal" to "Emergency" calls.

ASSOCIATED EQUIPMENT

Telecenter ICS:

TCACM – Audio and Control Module

ICSRES – Call Switch Conversion Resistor Pack

TCSLM – Station Line Module

TCSLMTC – Station Line Module, two (2) conductor

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

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 Specifications subject to change without notice.