

CNCS –TX Emergency Call Unit (ECU)



Overview

The CNCS-TX is a multipurpose water-resistant emergency call unit from the Calix NCS range. It is specifically designed for use in emergency areas such as toilets, bathrooms, critical care areas, or other wet environments in the modern healthcare environment. CNCS-TX also uses the state of the art *CNX control system and *SP2 communication protocol. The product initiates the calls via pull cord and the cancel function is available through the integrated button. The clear acousto-optic audio alarm output enables the concerned personnel to receive the call as required.

Features

- ▶ Audible and Visual Alarm
- ▶ Cancel Function
- ▶ IP68 Protection
- ▶ Foolproof

Parameter

Specifications	
Call Function	✓
Acousto-optic Alarm	✓
Cancel Function	✓

CNCS -TX

Emergency Call Unit (ECU)

Specifications

Input Voltage	: 24-48V DC
Maximum Power	: 1.5 W
Working Temperature	: 0-40 °C
Working Humidity	: 10-90 % RH
Product Dimensions	: 102 X 105 X 25 mm
Weight	: 73 g
Material	: ABS-PC

Ordering Information

- CNCS -TX.35 Emergency Call unit with IP35 Rating
CNCS -TX.65 Emergency Call unit with IP65 Rating

Certifications



- UL Standard 1069
- NFPA 99 Health Care Facilities Code
- ANSI / IEEE602 Standards
- FCC / CE Certified

Calix Systems Inc.
Coastal Highway,
Lewes, DE 19958, U.S.A
Fax : +1 302-645-1280
Phone : +1 302-645-7400
Website : www.calixsystems.com