

NC805D

1.2-3.6m/4-12ft tail call (connects to a QT602 call point or QT636/637 interface unit)



Overview

An extendable coiled tail call lead for use with C-TEC's Quantec and 800 Series Call Systems.

Allows usersto remotely generate Standard calls from armchairs, beds, etc.

Comprises a pear-shaped call push, coiled1.2-3.6mtrailing lead and a 6.5mm remote jack plug.

Easily connects to the 6.35mm remote socket on compatible Quantec and 800 Series call points.

Activating the pear push or removing the tail call lead from a call point's remote socket will generate a Standard call.

Technical Specifications

Compatibility	C-TEC's Quantec and 800 Series Call Systems.
Quiescent current	0mA (none).
Alarm current	Determined by the type of control equipment and number / type of field devices connected to the system.
Indicators	Reassurance LED on host call point will illuminate steady when call push is activated and/or removed.
Controls	Red Call button (generates a Standard call on activation when connected to a compatible Quantec or 800 Series call point).
Connections	6.35mm (quarter inch) jack plug.
Onboard Sounder	No.
Onboard Infrared Receiver	No.
Product dimensions (mm)	28 W x 21 H x 74 D mm (pear push). Lead extends from 1.2-3.6m (4-12ft) long.
Construction & finish	Plastic.
IP Rating	IP40.
Weight	124g
Operating conditions/temperature	-5°C to +40°C. Max. relative humidity 95% non-condensing.

Datasheet generated from https://www.electrika.com last updated Wednesday, January 16, 2019 11:45:58 AM