

DTR-2130ST Shown

DTR-2130 Series

TV CHANNEL CONTROL STATION

Models

DTR-2130ST
DTR-2130WT

Description

The DTR-2130 series of TV channel change control stations are electrically identical to the DTR-2020 series except with no volume control.. This station has controls on the same gang, thus permitting the minimum backbox size available.

Each model is built upon the popular decorator style chassis allowing for many mounting options. The channel change knob is an unmistakable red button.

The channel change switch is a low travel SPST momentary type. Each device has uniquely color coded wiring for ease in installation.

Each DTR-2130#T comes complete with installation instructions, crimp connectors, mounting screws, and either a stainless steel or white plastic trim plate as ordered.

Ordering Information

- DTR-2130ST** One gang TV Control Station, stainless steel trim
- DTR-2130WT** One gang TV Control Station, white poly trim plate

Features

Versatile design allows utilization in a variety of locations.

Big Channel Change Button.

Well defined labeling for ease of operation.

Pre-wired and tested for easy installation.

Available in bi-lingual format.

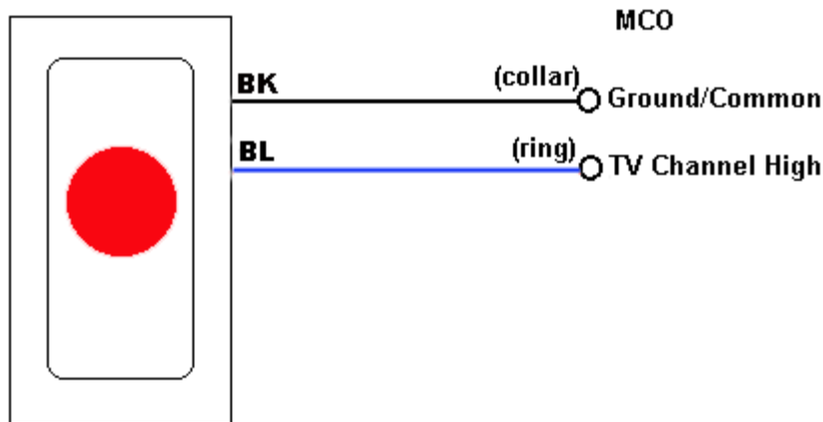
Mounts onto standard 1 gang electrical backbox.

Can be combined with other decorator style of devices for mounting ease

TECHNICAL SPECIFICATIONS

1. Size: 1 gang: 4.5"H x 2.75"W x 1.5"D
2. Mounting: Vertical, one gang or two gang as required by model variant
3. Faceplate: Stainless Steel or White PVC trim plate. Accepts standard decorator style trim plates.
4. Termination: Two- (2) color coded wires, 6" length
5. Insulation Resistance: >100M ohm to 500 VDC
6. Resistance Tolerance: <1M: 20%, >1M: 30%
7. Switch: Colored coded momentary SPST, N.O. contacts rated at 3A / 250V

MOUNTING AND WIRING INFORMATION*



BK = BLACK
BL=BLUE

Common /Ground (-)
TV Channel Relay High (+)

*Refer to Service and Installation Manual for detailed information regarding hook-up and set-up.

DICOM Services

1516 Maddox Lane
Monroe, GA 30656
Ph: 678-635-5860 or 770-616-5604
www.dicom2000.com

4/1/11 Rev 2
