

BR Series Digi-Touch

Digi-Touch Overview

Digi-Touch is the first embedded device network for switches and occupancy sensors. Lx5 based products include the capability of networking addressable switches and input modules over a 4-wire network; 2 communication wires and 2 low voltage power wires.

Because Digi-Touch is a digital subnet it can perform the immediate action lighting control requires while maintaining soft configurability as an integral part of the Building Automation System. When Digi-Touch is utilized installers, energy managers, and users experience a dramatic improvement over standard switching and occupancy sensor performance.

Eliminate Low Voltage Home-Runs

www.BRTint.com: 800-241-9173

Significantly less wire needs to be run and maintained when utilizing a Digi-Touch network as compared to a traditional wiring process; thereby reducing installation costs by eliminating the need for home run wiring.



Blue Ridge Technologies
© 2011 Blue Ridge Technologies International, LLC All Rights Reserved. BRT-DDN-DS-V10.01



BR Series Digi-Touch

Digi-Touch: Digital Switch Specifications (BRDDN-SW1 and SW2)

Configuration

Provides pushbutton for ON and OFF control of 2 lighting groups and may be one of many switches controlling the same group.

User Interface

One or two 0.6"(15mm) square LED illuminated momentary pushbutton switches. Switches illuminate Red when lights are ON and Green when lights are OFF. Removable caps are provided for labeling.

Dip Switch

8 position Dip switch assigns switch to desired lighting group. Dip switch is accessible when the Decora style cover plate is removed. (Not included)

Operations

1.000.000 / Mechanical Life

Mounting

Standard single or multiple gang wall switch box. The mounting frame installs in a "Decora" (6mm or thicker) type cover plate. Includes removable terminal block for simple connections.

Dimensions

4.19"(106mm)H x 1.75"(44mm) W x 1.50"(38mm) D (Figure 1)

Digi-Touch: Input Module Specifications (BRDDN-IM)

Configuration

Converts any standard switches or occupancy sensors into addressable inputs. Settings allow incorporation of powered or dry contact devices of a momentary or maintained contact type.

Dip Switch

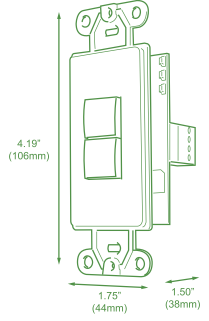
Two 8 position Dip switches configure switch type and address

Mounting

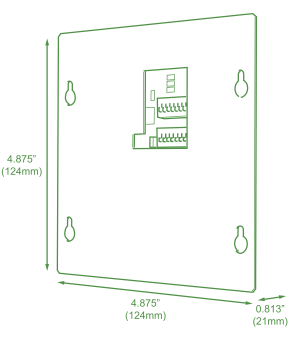
Standard 4-11/16" electrical box

Dimensions

4.875"(124mm)H x 4.875"(124mm)W x 0.813"(21mm)D (Figure 2)



(Figure 1)



(Figure 2)



BR Series Digi-Touch

Digi-Touch: General Specifications

Network

Transient protected two-wire differential signaling,

Wiring Recommendations Belden 1502P or equivalent

Each Lx5 Controller has an integral 24VDC power source on the Digi-Touch Network Terminal that is capable of powering up to 10 Digi-Touch Switches at a maximum network length of 500ft(152m).

Alternate Wiring Recommendations

If any application surpasses 500ft(152m) of wire, exceeds 10 Digi-Touch Switches (BRDDN-SW1 or SW2), or requires a Digi-Touch Input Modules (BRDDN-IM); an external power source must be installed every 500ft(152m). Consult Blue Ridge for specific requirements and wiring details.

Environmental

Operating Temperature: 32° to 125°F

Operating Humidity: 20% - 95% RH, Non-condensing

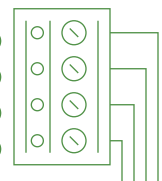
Lx5 Digi-Touch Terminal Block

24V (Power)

L (Low Side Signal)

H (High Side Signal)

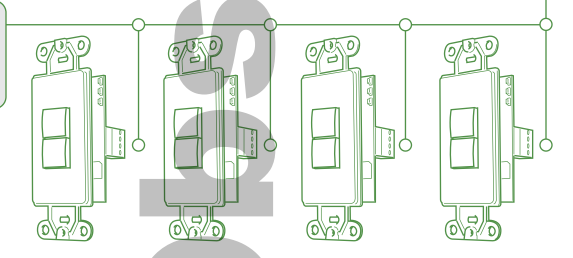
G (Ground)



Digi-Touch Network (Belden 1502P 4-wire cable)

Maximum 10 Digi-Touch Switches Up To 500ft(152m) (Lx5)

www.BRTint.com: 800-241-9173



Part Number	Description
BRDDN-IM	Digi-Touch Input Module
BRDDN-SW1	Digi-Touch 1-Button Digital Switch (single gang)
BRDDN-SW2	Digi-Touch 2-Button Digital Switch (single gang)
BRPS2.5A-120V	Optional external power supply, 24 VDC, 2.5 A