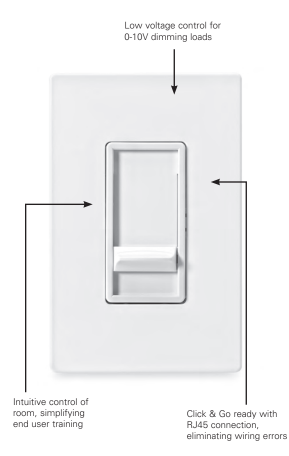


Room Controller Dimming Slider

Catalog#	Prepared by
Project	Date
Comments	Туре



Overview

The Room Controller Slider is an intuitive 0-10V dimmer that can be included as part of the Room Controller package to provide Click & Go functionality. Each slider is designed to fit in a standard decorator opening and has one QuickConnect port for Room Controller local network connections to eliminate wiring errors.

Features

- Click & Go ready with RJ45 QuickConnect port
- Provides 0-10V slider functionality to the Room Controller
- Slider can be used with wallstations for complete application needs
- Multiple colors options available



Specifications

Voltage	24 VDC supplied from Room Controller	
Electrical	Class 2, LPS	
Connection Ports	One QuickConnect port	
Installation	Standard decorator opening	
Operating	Temperature: 30°F to 104°F (0°C to 40°C)	
Environment	Relative humidity: Less than 95%, non-condensing	
	For indoor use only	
Size	4.75"H x 3.25"W (121mm x 83mm)	
Standards	UL 508 Listed c(UL) US	

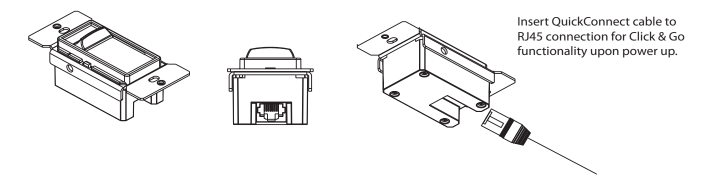
Description/Operation

The Room Controller Sliders are Click & Go ready and work immediately upon power up. Click & Go Sliders provide intuitive raise and lower functionality for office, classroom, patient room, conference room and general areas and are fully functional out-of-the-box removing the need for field programming and reducing installation time.

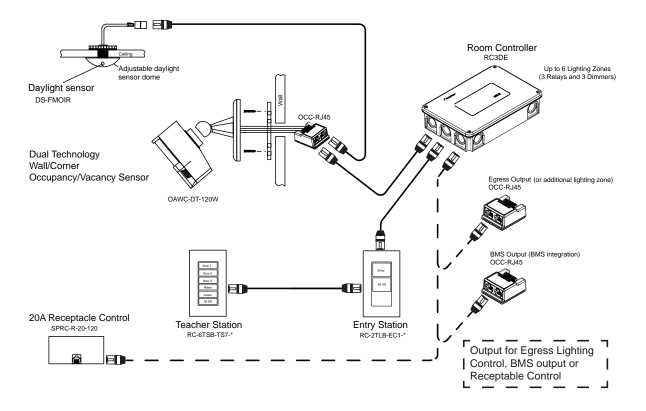
Installation

Low voltage devices are connected to the Room Controllers using provided QuickConnect cables.

Wiring Details



Sample System Topology



Ordering

Catalog #	Description	Color
RC-SS1-W	Slider Station for Room Controller	White
RC-SS1-G	Slider Station for Room Controller	Gray
RC-SS1-B	Slider Station for Room Controller	Black
RC-SS1-V	Slider Station for Room Controller	Ivory

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Cooper Controls Business 203 Cooper Circle Peachtree City, GA 30269 coopercontrol.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. ACC140094 October 3, 2014



All other trademarks are property of their respective owners.

