# **LUTRON**®

Application Note #441

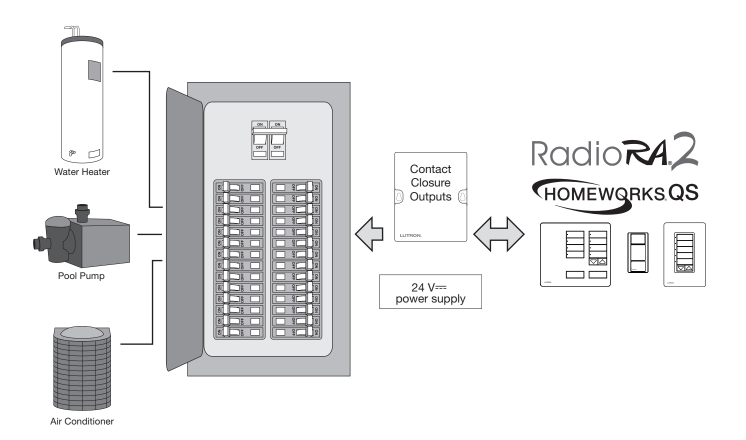
Revision A April 2012

## **Using Lutron® Systems To Control Smart Breakers**

## **Overview:**

Lutron<sub>®</sub> systems are used to achieve energy savings in the home through control of lighting, window treatments, HVAC, and automation. There are large sources of energy consumption in a home that are typically wired directly to a circuit breaker, and not controlled with an energy savings strategy. Remotely controlled "smart breakers" can be used to turn off large loads such as water heaters, pool pumps, and air conditioners to prevent them from operating during particular times of the day when energy savings is desired.

Eaton<sup>®</sup> Corporation has a line of remotely controlled Smart Breakers that fit the needs of various voltage and current capabilities, and they can be controlled using contact closures through Lutron<sup>®</sup> systems such as RadioRA<sup>®</sup> 2, and HomeWorks<sup>®</sup> QS. This application note provides examples of the smart breaker equipment that is available, and provides instructions for how to wire and program a Lutron<sup>®</sup> lighting system to control the breakers directly.



## **Recommended Smart Breaker Options:**

Eaton<sub>®</sub> Corporation

The following Eaton<sub>®</sub> remote control breaker options are available through Electrical Distributors:

Table 1. Eaton<sub>®</sub> Breaker Summary

Breaker Family	Load Center Mounting	Load Center Type	# Poles available	Voltage options	Current options
BRRP	Plug in	BR	1, 2	120 V∼, 120/240 V∼	15 A – 50 A
CLRP	Plug In	CL – Classified listing for 3rd party load centers (see below)	1, 2	120 V∼, 120/240 V∼	15 A – 50 A

Classified Remote Control Breakers (Type CLRP) are compatible with the following 3rd party load centers:

- Square D<sub>®</sub> HOMELINE<sub>®</sub>
- Siemens<sub>®</sub>
- General Electric.
- Crouse-Hinds<sub>®</sub>
- Murray™
- Thomas and Betts®

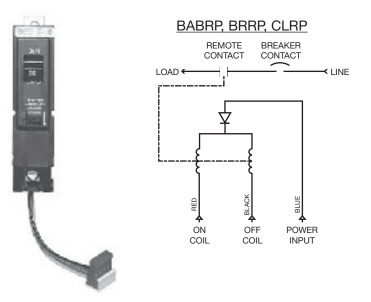


Figure 1. Eaton<sub>®</sub> Breaker and equivalent circuit

#### Table 2. Eaton<sub>®</sub> Breaker Electrical Characteristics

meter	Specification	
Power Input		
inal	24 V== or V $\sim$	
num (-15%)	20.4 V== or V~	
mum (+10%)	30 V=== or V~	
rol Waveform		
Minimum	25 ms	
Maximum	300 ms	
Minimum	3 cycles (50 ms)	
Maximum	18 cycles (300 ms)	
Cycle		
mum (per minute)	6 (open/close)	
ent Draw per Pole		
ominal Voltage)		
า	2 A	
e	2 A	
	er Input inal num (-15%) mum (+10%) rol Waveform Minimum Maximum Maximum Maximum Cycle mum (per minute) ent Draw per Pole ominal Voltage)	

Table 3. Eaton<sub>®</sub> Part Numbers

Eaton <sub>®</sub> Remote Control Breakers				
Breaker Type	Number of Poles	Ampere (A) Rating	V~ (50/60Hz)	Eaton₀ Catalog Number*
		15	120 V~	BRRP115
	1	20	120 V~	BRRP120
		25	120 V~	BRRP125
		30	120 V~	BRRP130
BRRP		15	120/240 V~	BRRP215
DNNF		20	120/240 V~	BRRP220
	2	25	120/240 V~	BRRP225
	2	30	120/240 V~	BRRP230
		40	120/240 V~	BRRP240
		50	120/240 V~	BRRP250
	1	15	120 V~	CLRP115
		20	120 V~	CLRP120
		25	120 V~	CLRP125
		30	120 V~	CLRP130
CLRP		15	120/240 V~	CLRP215
ULNF	2	20	120/240 V~	CLRP220
		25	120/240 V~	CLRP225
	2	30	120/240 V~	CLRP230
		40	120/240 V~	CLRP240
		50	120/240 V~	CLRP250
Description			Eaton₀ Catalog Number*	
60 in (1524 mm) wire pigtail provides a connection from a single breaker control plug to the breaker controls (contact closures and power supply). Each box contains 12 pigtails. Wires are 22 AWG (0.5 mm <sup>2</sup> ), 600 V $\sim$ . Order in multiples of 12.			SLBKRPTL1	

\*Contact your local Eaton® electrical distributor for pricing and availability

## **Typical Installation diagram:**

**WARNING - Shock Hazard. May result in serious injury or death.** DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

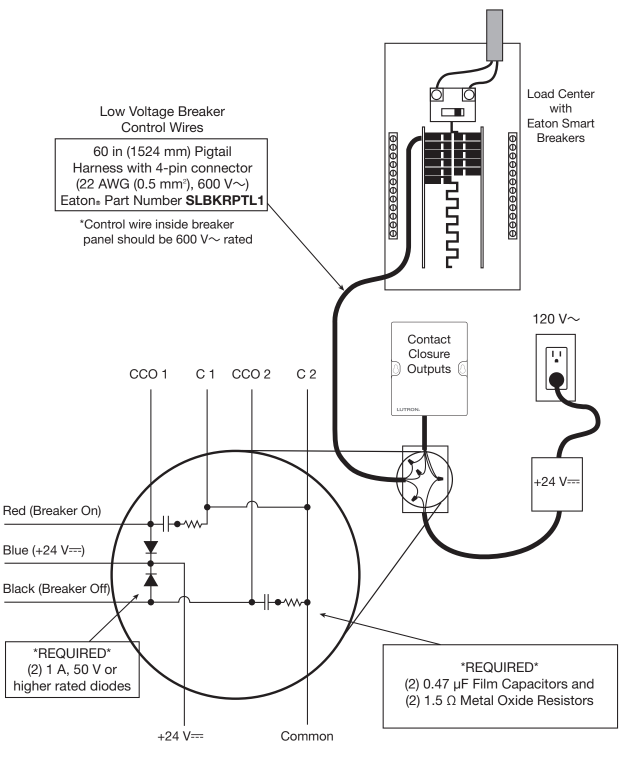


Figure 2. Typical Installation

## Subpanel Based Installation diagram

**WARNING - Shock Hazard. May result in serious injury or death.** DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

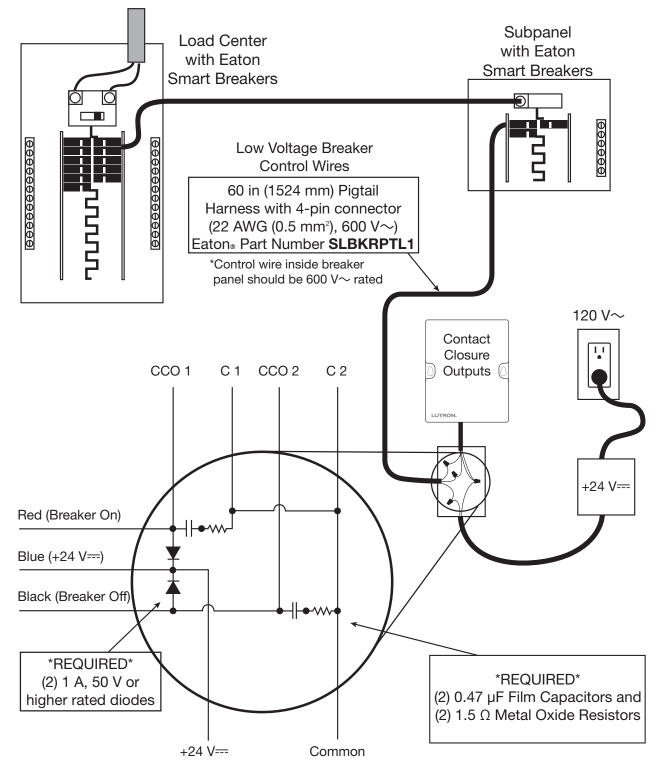


Figure 3. Typical Sub-panel Installation

LUTRON.

## **Installation Requirements**

**WARNING - Shock Hazard. May result in serious injury or death.** DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

WARNING - Entrapment hazard. To avoid the risk of entrapment, serious injury, or death, these controls must not be used to control equipment which is not visible from every control location or which could create hazardous situations such as entrapment if operated accidentally. Examples of such equipment which must not be operated by these controls include (but are not limited to) motorized gates, garage doors, industrial doors, microwave ovens, heating pads, etc. It is the installer's responsibility to ensure that the equipment being controlled is visible from every control location and that only suitable equipment is connected to these controls. Failure to do so could result in serious injury or death.

- One breaker maximum per pair of CCO outputs for on/off breaker control (on RR-VCRX-WH, HQR-VCRX-WH or QSE-IO). A 2-pole breaker can be driven by the same pair of CCOs.
- 1 A, 50 V or higher rated diode must be installed for each CCO output (see wiring diagrams below) due to the inductive nature of the breaker solenoid. Be sure to install the diodes using the correct polarity, otherwise the diodes may be damaged. Specifications, distributor information and part options are listed below for recommended diodes.
- A 0.47 μF film capacitor and 1.5 Ω (metal oxide) resistor must be wired in series between each CCO output and Common to prevent arcing of the contacts. LUT-MLC may be purchased from Lutron for the capacitor. The LUT-MLC has insulated flying leads (stranded wires) to make installation easier, compared to a standard capacitor with shorter bare metal through-hole leads. Specifications, distributor information, and part options are listed below for recommended resistors and capacitors.
- One QSPS-P1-50-1 power supply should be used per pole of each breaker (IE, BRRP120 = one QSPS-P1-50-1 power supply; BRRP220 = two QSPS power supplies). A 2-pole breaker requires twice as much current as a 1-pole breaker, thus the 24 V=== output of two QSPS-P1-50-1 power supplies should be wired in parallel when providing control power to the breaker.
- Consult Lutron for power supply specifications if a power supply other than the QSPS-P1-50-1 is to be used for this application. The Lutron<sub>®</sub> power supplies listed above have been tested specifically for this application. Use of another 24 V=== power supply may not provide desired breaker operation.
- 600 V~ or higher, 22 AWG (0.5 mm<sup>2</sup>) or larger wire should be used for breaker control wire inside the breaker panel. Eaton<sub>☉</sub> part number SLBKRPTL1 is a 60 in (1.5 m) wire harness that includes the connector needed to easily connect to the breaker control wires. This Eaton<sub>☉</sub> wire harness is recommended for installing each breaker.
- Control wires should be kept at least 0.25 in (6.3 mm) from all high voltage wires.
- Maximum wiring distance from 24 V---- power supply, to CCO, to breaker should not exceed 75 ft (22.8 m).
- 6 on/off cycles of the breaker per minute should not be exceeded.

## **Resistor/Capacitor/Diode Requirements:**

**Resistor Specifications** 

Resistance:	1.5 Ω
Tolerance:	not to exceed a maximum of +/- 5%
Туре:	Metal Oxide
Power rating:	1 W (minimum)

## Table 4. 1.5 $\Omega$ Resistor Options

Distributor	Distributor Part Number	Manufacturer	Manufacturer's Part Number	Description
Mouser Electronics <sub>®</sub>	660-MOSX2CT52R1R5J	KOA Speer™	MOSX2CT52R1R5J	Metal Oxide Resistors RSS2 1.5 5% TR
Dini Kau	P1.5W-1BK-ND	Panasonic₀	ERX-1SJ1R5	RES 1.5 OHM 1W 5% METAL FILM
Digi-Key <sub>®</sub>	P1.5W-2BK-ND	Panasonic₀	ERX-2SJ1R5	RES 1.5 OHM 2W 5% METAL FILM

## **Capacitor Specifications**

Capacitance:	0.47 μF
Tolerance	not to exceed a maximum of +/- 10%
DC Voltage rating:	63 V (minimum)
dV/dt rating:	30 V/µs (minimum)

## Table 5. 0.47 µF Capacitor Options

Distributor	Distributor Part Number	Manufacturer	Manufacturer's Part Number	Description
Lutron	LUT-MLC	Lutron	LUT-MLC	MIN LOAD CAP
Maria an Ela atomica	667-ECQ-V1474JM	Panasonic₀	ECQ-V1474JM	Polyester Film Capacitors .47µF 100V 5%
Mouser Electronics₀	80-R82EC3470DQ70J	Kemet™	R82EC3470DQ70J	Polyester Film Capacitors .47µF 100volts 5%
Digi-Key₀	P4733-ND	Panasonic₀	ECQ-V1474JM	CAP FILM 0.47UF 100 VDC RADIAL
	399-5454-1-ND	Kemet™	R82EC3470DQ70J	CAP FILM 0.47UF 100 VDC

## **Resistor/Capacitor/Didode Requirements (continued):**

**Diode Specifications** 

Average Current Rating:1 A (minimum)Surge Current Rating:30 A (minimum)Reverse Voltage Rating:50 V (minimum)

## Table 6. Diode Options

Distributor	Distributor Part Number	Manufacturer	Manufacturer's Part Number	Description
	1N4004GOS-ND	ON Semiconductor™	1N4004G	Diode Std Rec 1 A, 400 V DO-41
Digi-Key <sub>®</sub>	1N4004FSCT-ND	Fairchild Semiconductor™	1N4004	Diode Gen Purpose 400 V, 1 A DO41
	1N4004-E3/54GICT-ND	Vishay₀ General Semiconductor™	1N4004-E3/54	Diode GP 1 A, 400 V DO41
	512-1N4004	Fairchild Semiconductor <sub>™</sub>	1N4004	Rectifiers Vr/400 V Io/1 A T/R
Mouser Electronics <sub>®</sub>	863-1N4004G	ON Semiconductor <sub>™</sub>	1N4004G	Rectifiers 400 V, 1 A Standard
	625-1N4004-E3/54	Vishay₀ General Semiconductor™	1N4004-E3/54	Rectifiers Vr/400 V Io/1 A

## Typical Bill of Materials (RadioRA 2):

Description	Model Number	Quantity
Remote Control Breaker	See Eaton <sub>®</sub> Models above	1 pole
Breaker Wire Harness	See Eaton <sub>®</sub> Model above	1 per breaker
Contact Closure Device	RR-VCRX-WH	1 for every 2 breakers
24 V=== Power Supply	QSPS-P1-1-50-WH	1 per pole
Flyback diodes	1A, 50 V rated	2 per breaker
Shunt Capacitor	0.47 μF film cap	2 per breaker
Resistor	1.5 $\Omega$ metal oxide	2 per breaker

#### Table 7. 1-pole breaker bill of materials

## Table 8. 2-pole breaker bill of materials

Description	Model Number	Quantity
Remote Control Breaker	See Eaton <sub>®</sub> Models above	2 pole
Breaker Wire Harness	See Eaton <sub>®</sub> Model above	1 per breaker
Contact Closure Device	RR-VCRX-WH	1 for every 2 breakers
24 V Power Supply	QSPS-P1-1-50-WH	2 (1 per pole)
Flyback diodes	1A, 50 V rated	2 per breaker
Shunt Capacitor	0.47 μF film cap	2 per breaker
Resistor	1.5 $\Omega$ metal oxide	2 per breaker

Distributor information to purchase the resistors/capacitors/diodes:

Mouser Electronics <sub>®</sub>	Di
www.mouser.com	W
1.800.346.6873	1.8

**Digi-Key**® www.digikey.com I.800.344.4539

## RadioRA<sub>®</sub> 2 Implementation:

Wiring - Single Pole

**WARNING - Shock Hazard.** May result in serious injury or death. DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

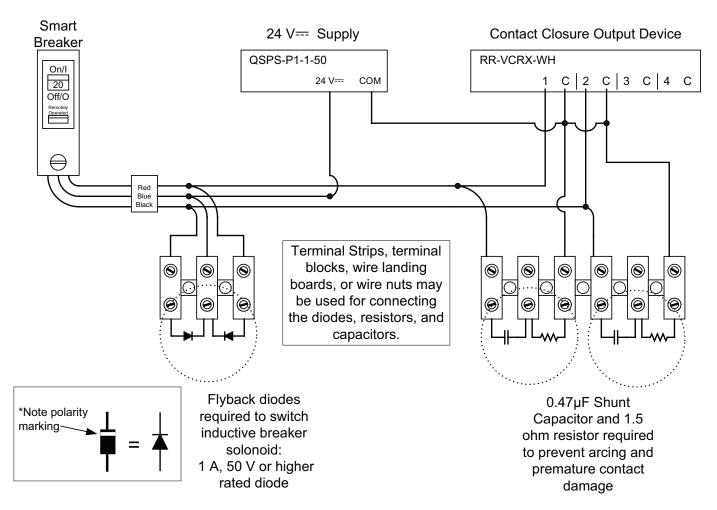


Figure 4. RadioRA<sub>®</sub> 2 Wiring (1-Pole Breaker)

## Programming

- Step 1: Add RR-VCRX-WH to RadioRA<sub>®</sub> 2 database
- Step 2: Setup CCO 1 and CCO 2 as pulsed outputs
- Step 3: Program keypad buttons/events to pulse the respective CCO to turn on/off the breaker

Breaker ON:	CCO 1 = 0.25  s pulse
Breaker OFF:	CCO 2 = 0.25  s pulse

## RadioRA<sub>®</sub> 2 Implementation:

## Wiring - Double Pole

**WARNING - Shock Hazard.** May result in serious injury or death. DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

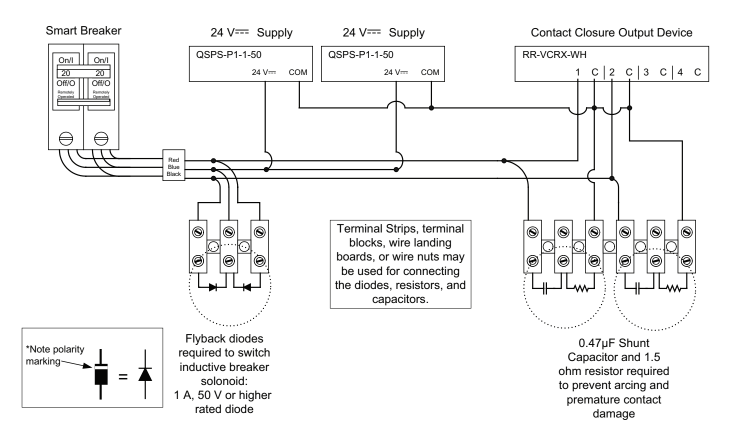


Figure 5. RadioRA<sub>®</sub> 2 Wiring (2-Pole Breaker)

## Programming

- Step 1: Add RR-VCRX-WH to RadioRA<sub>®</sub> 2 database
- Step 2: Setup CCO 1 and CCO 2 as pulsed outputs
- Step 3: Program keypad buttons/events to pulse the respective CCO to turn on/off the breaker

Bre	eake	r ON:	CCO 1 = 0.25 s pulse
		0	

Breaker OFF: CCO 2 = 0.25 s pulse

## Steps 1 and 2 – Add RR-VCRX-WH and program outputs as pulsed

Visor Control Receiver     Family   Visor Control Receiver   Model Number   RR-VCRX-WH   Description   Car visor control receiver     Select an output to configure   1 2   3   0utput Name   Breaker On   Output Type   Pulsed	Edit Device		
Visor Control Receiver Model Number RR-VCRX-WH Description Car visor control receiver Select an output to configure 1 2 3 4 Output Name Breaker On Output Type Pulsed	Visor Control	Receiver	
Select an output to configure       1     2     3     4       Output Name     Breaker On        Output Type     Pulsed			Visor Control Receiver Model Number RR-VCRX-WH Description
1     2     3     4       Output Name     Breaker On        Output Type     Pulsed	Location	Breaker Panel	
Output Type Pulsed	1 2 3	4	
Next			
			Done

## Step 3 – Program buttons to pulse the CCO outputs for 0.25 s to turn on/off the breakers

Eile Tools Settings Reports Help		RadioRA 2 - bro	eaker demo.lut*		
adioR42   Essentials	desig	jn program	activate	transfer	
New Project	۲ 📄 🛸 🗙	Selected Room: Equipn	nent Room	•	Follow Device Locatio
Keypads Timeclock	Breaker Panel				
Selected Device Location:					
Equipment Room > Device Location 001	▼				
	Breaker On	<b>V</b> 00.25			
	Breaker Off				
	unused CCO3				
	unused CCO4				
Pump On					
. Pump Off					
-					
•					
	Programmed Item Name	s	Level	Fade	
Engraving Text: Pump On	Equipment Room > Break	er On	00.25	N/A	Delete
Selected Button Type:					
Single / Multi-room scene When to use	*				
EUTRON.					

## Typical Bill of Materials (HomeWorks QS):

Description	Model Number	<u>Quantity</u>
Remote Control Breaker	See Eaton <sub>®</sub> Models above	1 pole
Breaker Wire Harness	See Eaton <sub>®</sub> Model above	1 per breaker
Contact Closure Device	QS-IO or HQR-VCRX-WH	1 for every 2 breakers
24 V=== Power Supply	QSPS-P1-1-50-WH	1 per pole
Flyback diodes	1A, 50 V rated	2 per breaker
Shunt Capacitor	0.47 μF film cap	2 per breaker
Resistor	1.5 $\Omega$ metal oxide	2 per breaker

#### Table 9. 1-pole breaker bill of materials

### Table 10. 2-pole breaker bill of materials

Description	Model Number	Quantity
Remote Control Breaker	See Eaton <sub>®</sub> Models above	2 pole
Breaker Wire Harness	See Eaton <sub>®</sub> Model above	1 per breaker
Contact Closure Device	QS-IO or HQR-VCRX-WH	1 for every 2 breakers
24 V Power Supply	QSPS-P1-1-50-WH	2 (1 per pole)
Flyback diodes	1A, 50 V rated	2 per breaker
Shunt Capacitor	0.47 μF film cap	2 per breaker
Resistor	1.5 $\Omega$ metal oxide	2 per breaker

Distributor information to purchase the resistors/capacitors/diodes:

Mouser Electronics
www.mouser.com
1.800.346.6873

**Digi-Key** www.digikey.com 1.800.344.4539

## HomeWorks<sub>®</sub> QS Implementation

Wiring - Single Pole

**WARNING - Shock Hazard.** May result in serious injury or death. DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

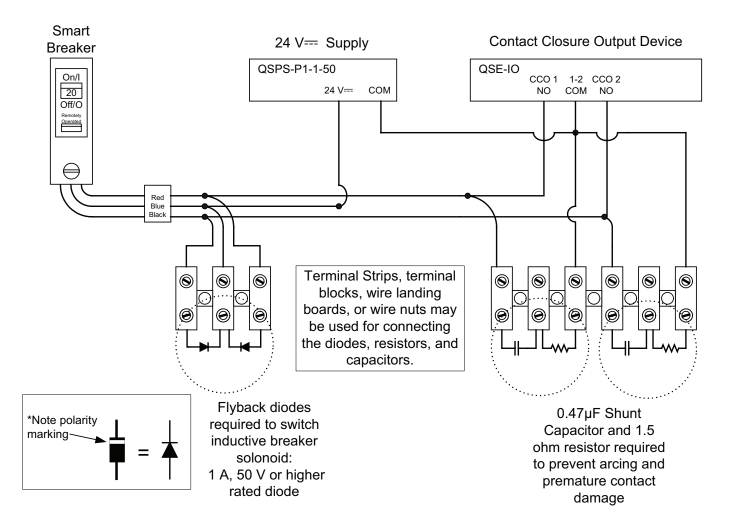


Figure 6. HomeWorks<sub>®</sub> QS Wiring (1-Pole Breaker)

## Programming

- Step 1: Defined Pulsed CCO loads for "Breaker On" and "Breaker Off"
- Step 2: Add QSE-IO or HQR-VCRX-WH to HomeWorks® QS database
- Step 3: Assign "Breaker On" and "Breaker Off" loads to QSE-IO or HQR-VCRX-WH Outputs 1 and 2
- Step 4: Program keypad buttons/events to pulse the respective CCO loads to turn on/off the breaker

Breaker ON:	CCO1 = 0.25 s pulse
Breaker OFF:	CCO2 = 0.25 s pulse

## HomeWorks<sub>®</sub> QS Implementation

Wiring - Double Pole

**WARNING - Shock Hazard.** May result in serious injury or death. DO NOT WIRE OR INSTALL WHEN LIVE! Switch off power to all power feeds before wiring or installation.

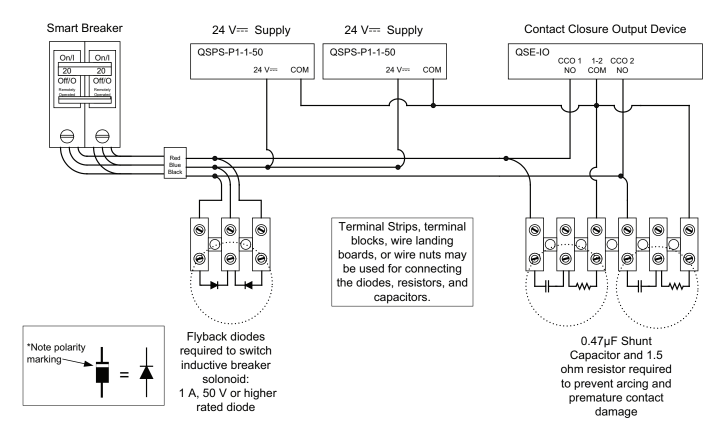


Figure 7. HomeWorks<sub>®</sub> QS Wiring (2-Pole Breaker)

## Programming

- Step 1: Defined Pulsed CCO loads for "Breaker On" and "Breaker Off"
- Step 2: Add QSE-IO or HQR-VCRX-WH to HomeWorks<sub>®</sub> QS database
- Step 3: Assign "Breaker On" and "Breaker Off" loads to QSE-IO or HQR-VCRX-WH Outputs 1 and 2
- Step 4: Program keypad buttons/events to pulse the respective CCO loads to turn on/off the breaker

Breaker ON:	CCO1 = 0.25  s pulse
Breaker OFF:	CCO2 = 0.25  s pulse

## Step 1 – Define pulsed CCO loads

the second se		design	program	n activa	ite trans	sfer di	agnostics	Report Cente
reaker Demo	Project Properties							Edit Fixtur
define loads							Show (	Controllable Output Vie Customize colum
elected Area:	Previous Area   Next Area	Zone #	Zone Name 🕴	Fixture Type	Load Type	Wattage	Fixture Qty	Total Wattage
quipment Room		1	Breaker On	<not set=""></not>	CCO Pulsed	0	1	0
Equipment Room	Edit	2	Breaker Off	<not set=""></not>	CCO Pulsed	0	1	0
+ Add Top Level Area	Hide Area Tree							

## Steps 2 and 3 – Define the QSE-IO and assign the breaker CCO loads

HomeWorks QS	-	design	program	activate	tr	ansfer dia	gnostics	Report C	enter
Breaker Demo	Project Properties	Equipmer	nt Pane	ls Device	s	+		Edit To	oolbox
define equipment		-	- 2	. Was Cantal Reside			۶.		
ielected Area: Equipment Room	Previous Area   Next Area	3	<u> </u>			CITATION CORE-IO			
Equipment Room	Edit	Emr Hybrid Repe	ater V	isor Control Receiver		Digital IO			
		Equipme	nt Location	S Add nev	N A	Assign Inputs/Outputs		Customize co	lumn
			nt Location		N A	Assign Inputs/Outputs		Customize co	lumn
		Equipme QSE-IO Brea	61					Customize co	olumn
		CSE-IO Brea	61			Assign Inputs/Outputs ut Input Area	Zone Name	Customize co	
		CSE-IO Brea	61			ut Input	Zone Name Breaker On		
		QSE-IO Brea	61		Outp	ut Input Area	1999 - 1999 - 1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Load Type	Qt
		CSE-IO Brea	61		Outp 1 2 3	ut Input Area Equipment Room	Breaker On	Load Type CCO Pulsed	Qt:
		CSE-IO Brea	61		Outp 1 2 3 4	ut Input Area Equipment Room	Breaker On	Load Type CCO Pulsed	Qt:
Add Top Level Area		CSE-IO Brea	61		Outp 1 2 3	ut Input Area Equipment Room	Breaker On	Load Type CCO Pulsed	Qt 1

## Step 4 – Program buttons to pulse the CCO outputs for 0.25 s to turn on/off the breakers

lomeWorks QS		design program activate transfer diagnostics	Report Cente
reaker Demo	Project Properties	Button Number 3 Engraving Breaker On Program Type Normal Ed	lit variable
program devices		Button Type: Single Action ED LED Logic: Scene	
Device Location:	Previous Next	Press On Double Tap Hold	
Equipment Room + Breaker Control K	(eypad	Use shared scene Share this scene	
		Assignable Items Show All 👖 Contact Closures 🔽 in All Areas	
- (11) - (11)			
1 W		Equipment Room 1 of 2 Active Zones 0.25s	
		Reaker On      Settings 0.25s ■ Fade - Delay 0 s	
		Reaker On      Settings 0.25s      Fade - Delay 0 s	
		Reaker On      Settings 0.25s      Fade - Delay 0 s	
		Reaker On      Settings 0.25s      Fade - Delay 0 s	
		Reaker On      Settings 0.25s      Fade - Delay 0 s	
Breaker On		Reaker On      Settings 0.25s      Fade - Delay 0 s	Customize colum
Breaker On		Reaker On      Settings 0.25s      Fade - Delay 0 s	Customize colum
Breaker On Breaker Off		<b>R</b> Breaker On <b>G Settings 0.25s Fade Delay 0 s R</b> Breaker Off	Customize colum
		Image: Declay 0     Settings     0.25s     Setting     Declay 0     s       Image: Declay 0     Image: Declay 0 <td< td=""><td>Customize colum</td></td<>	Customize colum
		Image: Declay 0     Settings     0.25s     Setting     Declay 0     s       Image: Declay 0     Image: Declay 0 <td< td=""><td>Customize colum</td></td<>	Customize colum
		Image: Declay 0     Settings     0.25s     Setting     Declay 0     s       Image: Declay 0     Image: Declay 0 <td< td=""><td>Customize colum</td></td<>	Customize colum

Lutron, HomeWorks and Radio RA are registered trademarks and RadioRA 2 is a trademark of Lutron Electronics Co., Inc.

Crouse-Hinds is a registered trademark of Cooper Crouse-Hinds. Digi-Key is a registered trademark of the Digi-Key Corporation. Eaton is a registered trademark of the Eaton Corporation. General Electric is a registered trademark of the General Electric Company. Mouser Electronics is a registered trademark of Mouser Electronics, Inc. Murray is a trademark of Briggs & Stratton Corporation. Panasonic is a registered trademark of the Panasonic Corporation of North America. Siemens is a registered trademark of the Siemens Corporation. Square D and HOMELINE are registered trademarks of W.W. Grainger, Inc. Thomas & Betts is a registered trademark of Thomas & Betts International, Inc.

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## LUTRON.

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