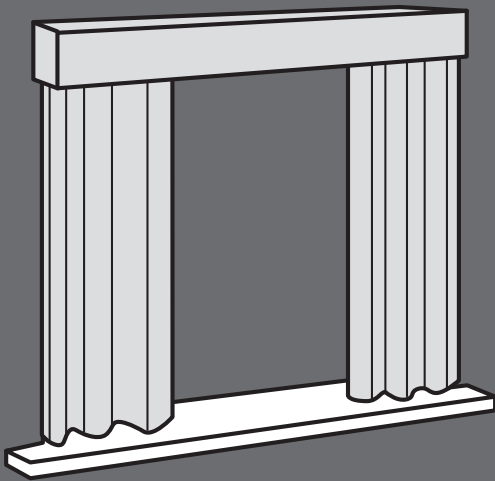
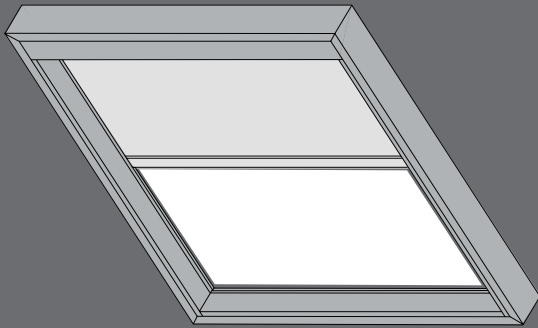
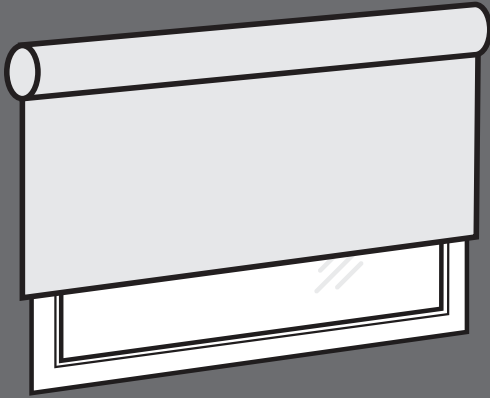




Sivoia® QS

wiring and
programming
guide

Sivoia® QS Wiring and Programming Guide

Sivoia QS Drives are available for control of Draperies, Roller Shades and Tensioned Shades. *Sivoia* QS Shades and Draperies can be controlled as part of a QS System, incorporating *GRAFIK Eye* QS lighting controls, or as a *Shades/Draperies only* System, without lighting controls.

Sivoia QS Drives and Keypads are powered from a 24 V $\overline{=}$ power supply. All drives, power supplies, keypads and other control devices are linked together with the same four wire communication link. This link provides 24 V $\overline{=}$ to all components.

The Shades/Draperies can also be operated via an infrared Hand-Held Remote Control. These can be used in either a *GRAFIK Eye* QS Integrated System or *Sivoia* QS Standalone System. The IR remotes can move the Shade or Drapery to the open and close limit. They also provide the additional functions of storing and recalling a favorite preset, and setting open and close limits remotely.

Wiring

QS link power supply	3
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Drive	15
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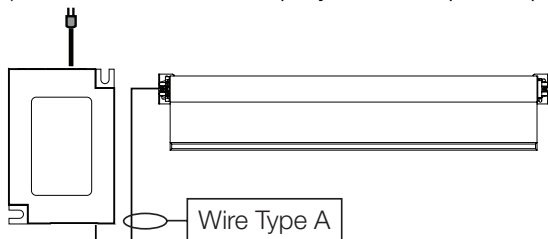
Troubleshooting

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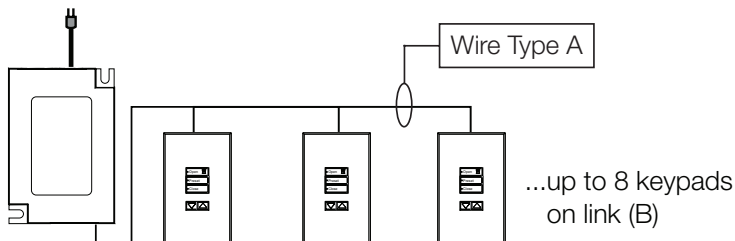
1

System Wiring Overview: QS Link Power Supply

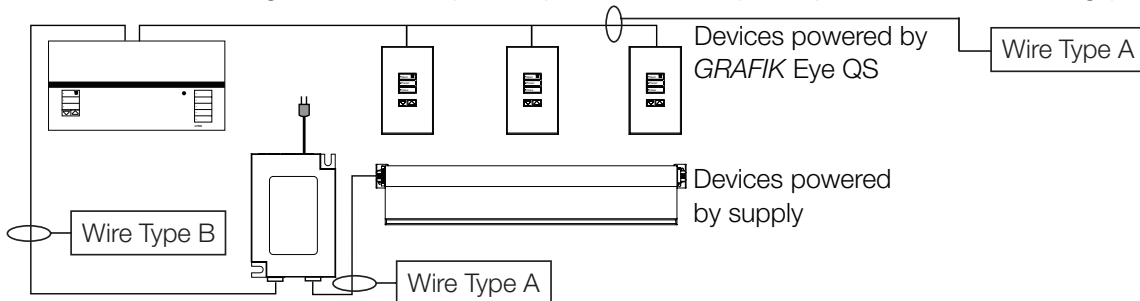
Example: Powering one shade / drapery drive unit
(max of one shade / drapery drive unit per output of a power supply)



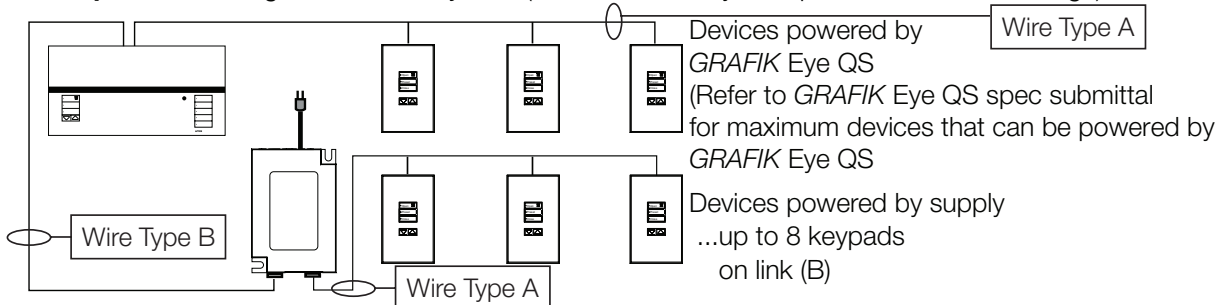
Example: Powering keypads



Example: Connecting to a GRAFIK Eye® QS (**Note:** GRAFIK Eye QS powered from line voltage)



Example: Connecting to a GRAFIK Eye QS (**Note:** GRAFIK Eye QS powered from line voltage)



Wiring Type Key

Type A Power and communication link (4 conductor)
Provides power and communication to QS shades or keypads
12-26 AWG (4-0.15 mm²) standard, twisted/shielded

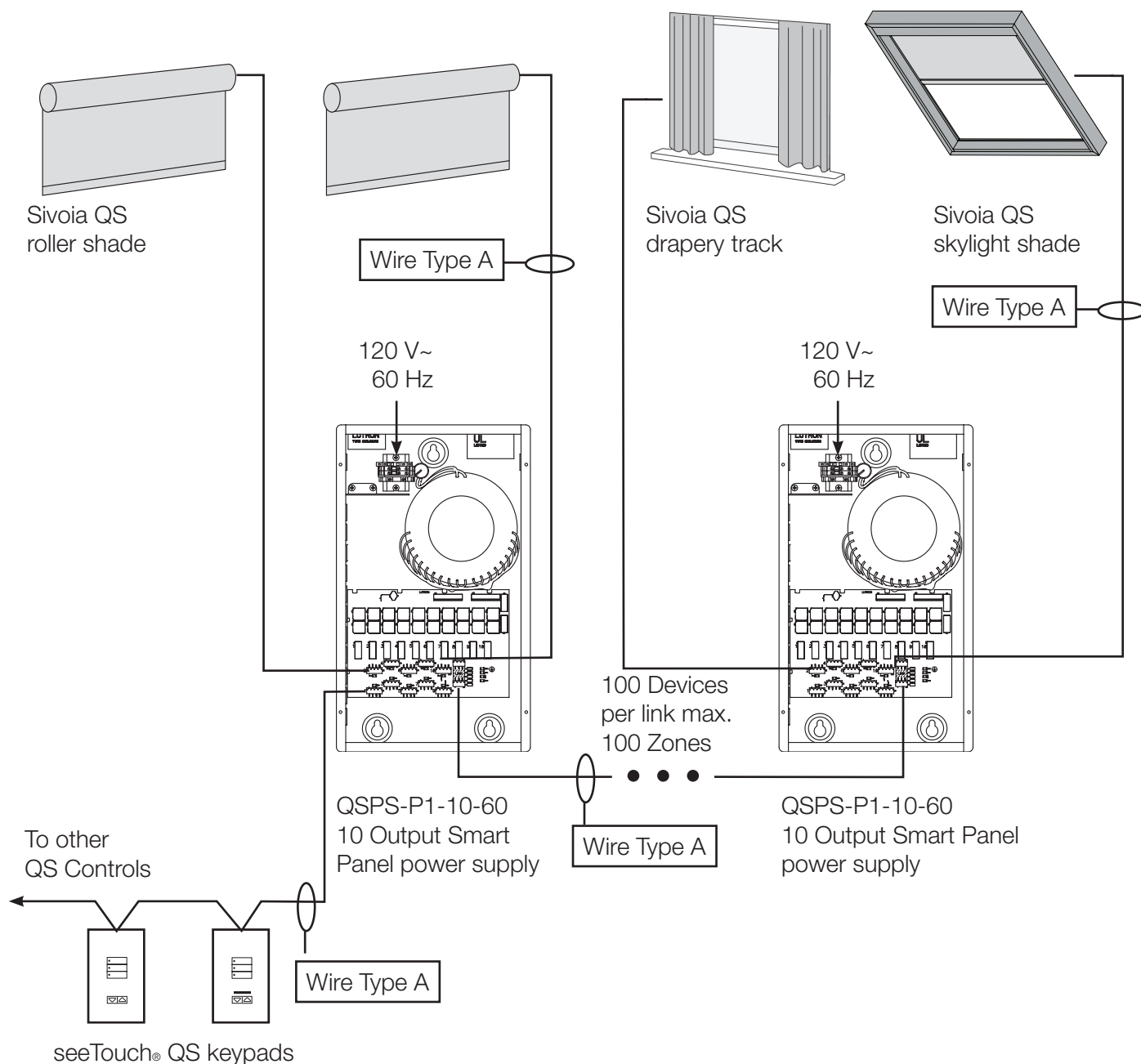
Type B Communication link (3 conductor)
Communications used to connect power supplies to each other or to GRAFIK Eye QS
12-26 AWG (4-0.15 mm²) standard, twisted/shielded

Refer to wiring guide on pg 8 for wire gauge based on distance.

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

2

Sivoia QS System Wiring: Smart Panel power supply, single shade per output



Wiring Type Key

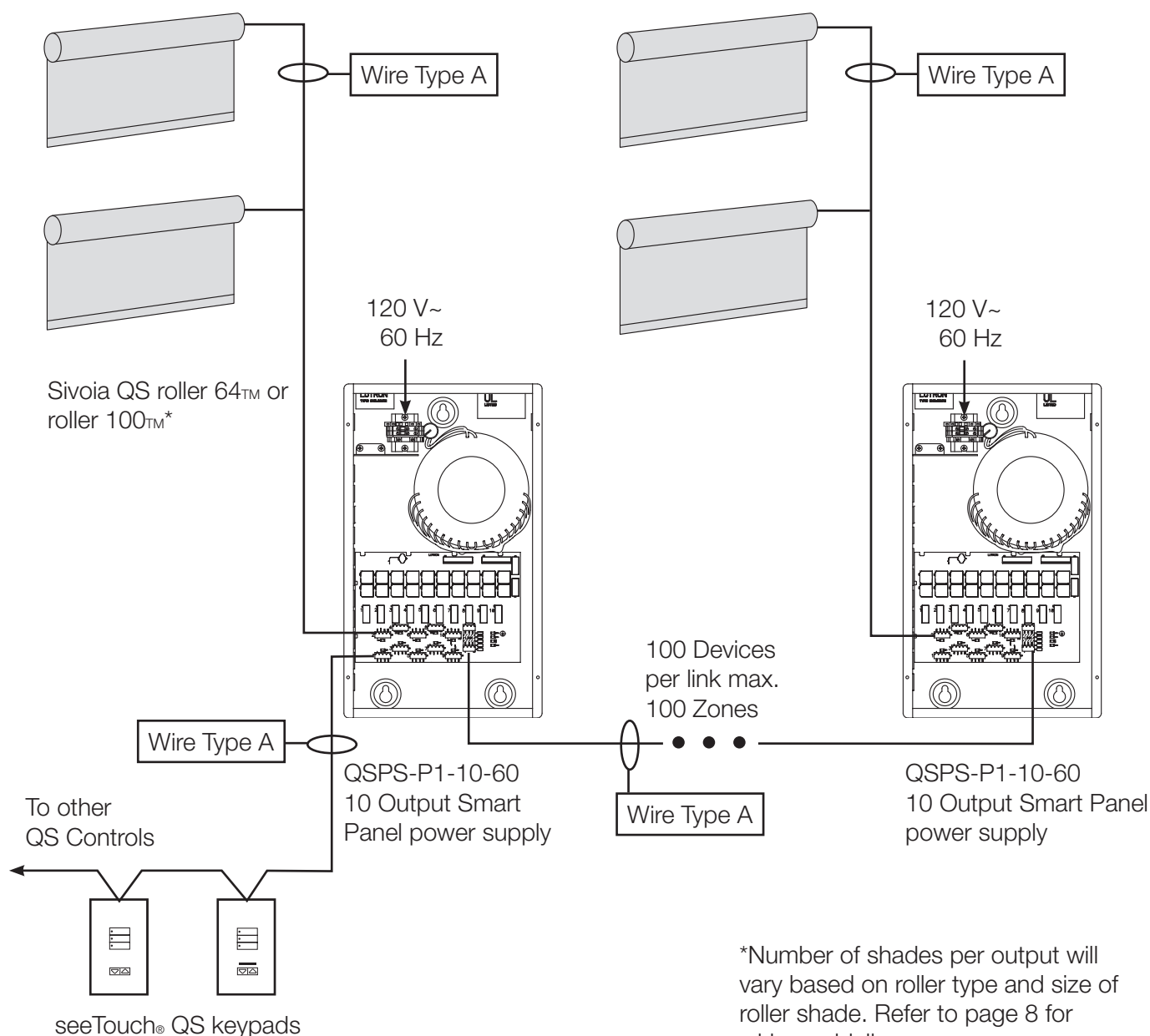
Type A

Communications Link: 4 Conductor (twisted and shielded), listed for application
Refer to wiring guide on pg. 8 for wire gauge based on distance
Maximum comm. link: – Up to 2000 ft (600 m) connecting all QSPS-P1-10-60 panels

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

3

Sivoia QS System Wiring: Smart Panel power supply, two shades per output*



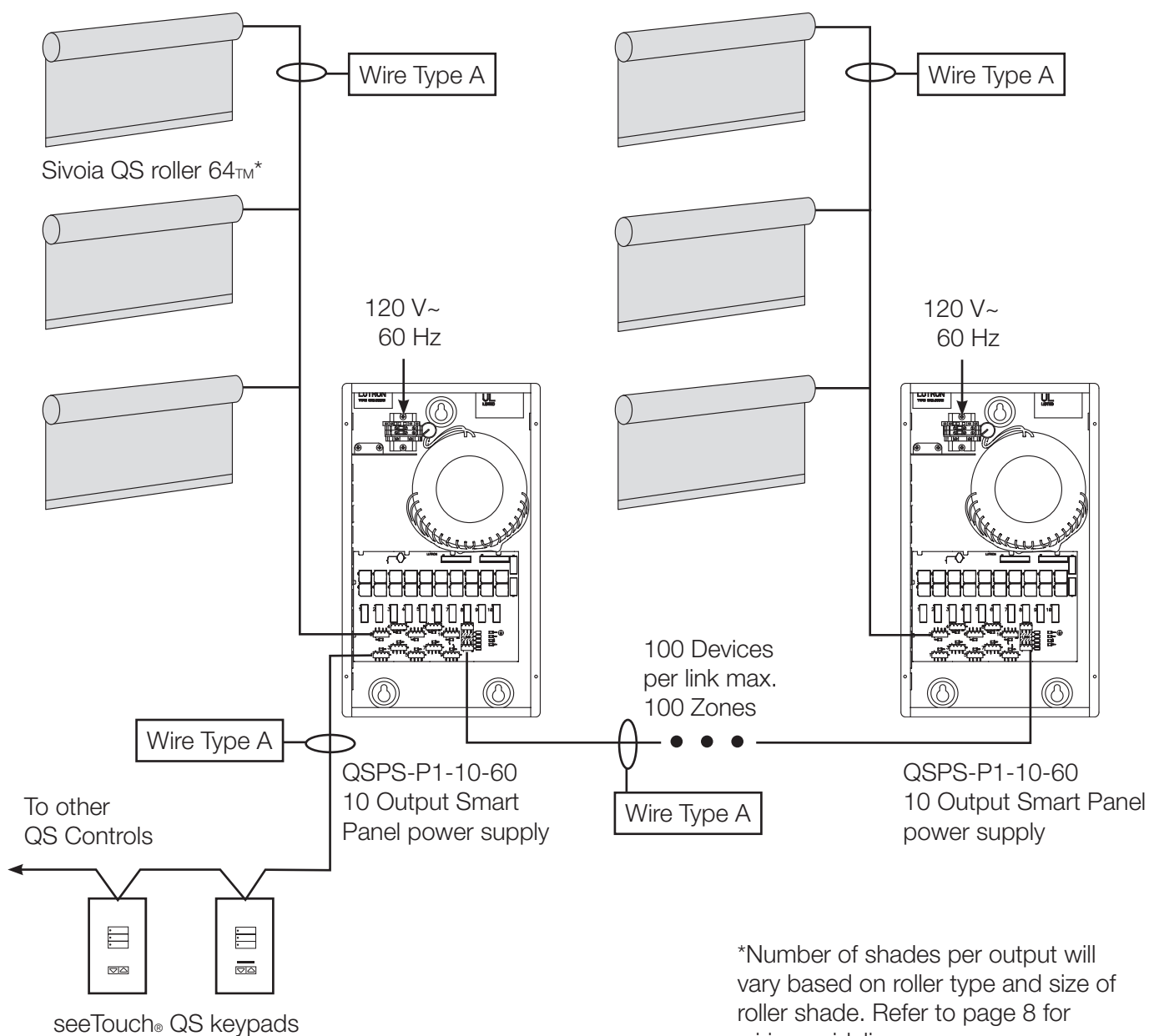
Wiring Type Key

Type A

Communications Link: 4 Conductor (twisted and shielded), listed for application
Refer to wiring guide on pg. 8 for wire gauge based on distance
Maximum comm. link: – Up to 2000 ft (600 m)
connecting all QSPS-P1-10-60 panels

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

Sivoia QS System Wiring: Smart Panel power supply, three shades per output*



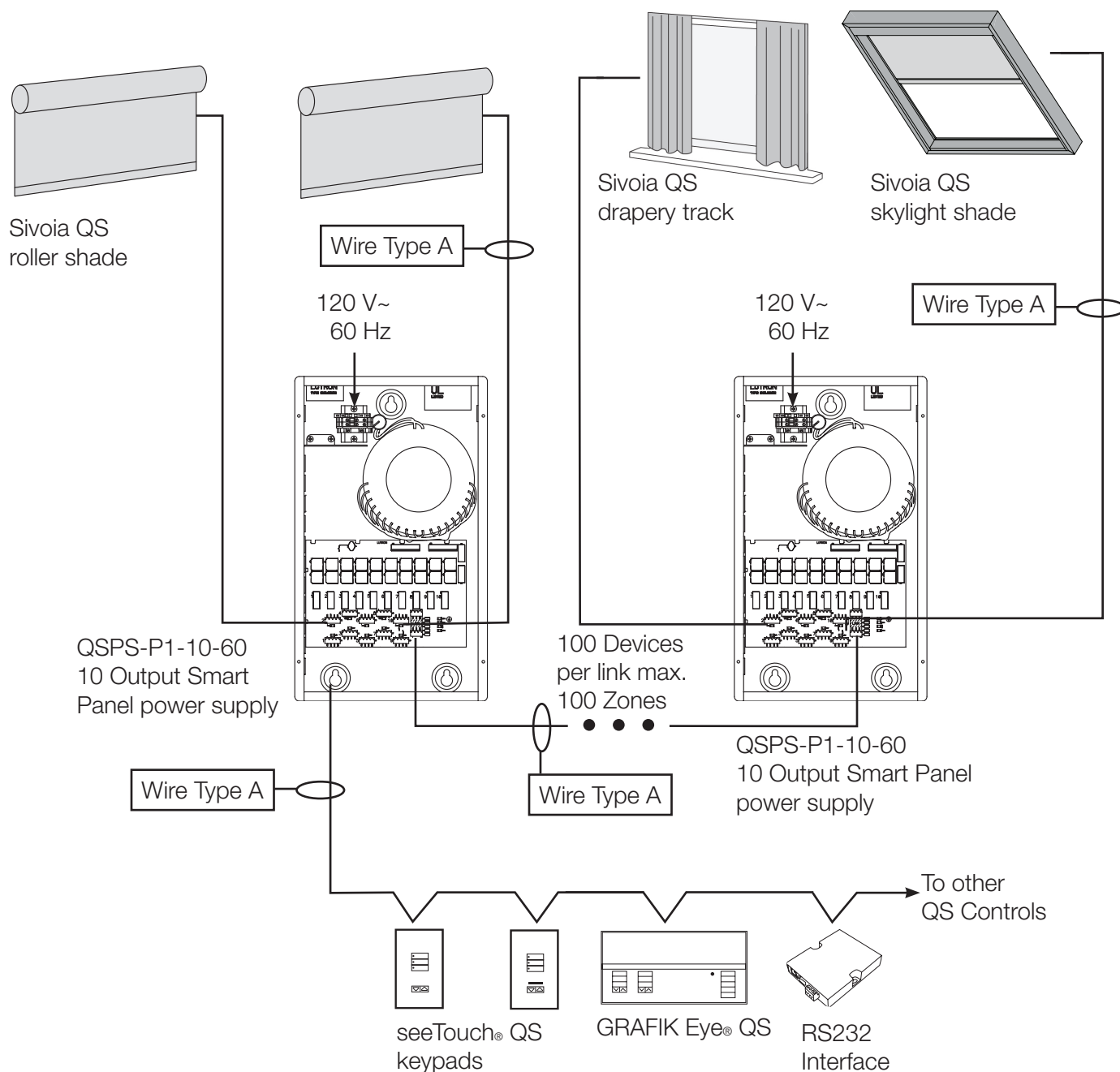
Wiring Type Key

Type A

Communications Link: 4 Conductor (twisted and shielded), listed for application
Refer to wiring guide on pg. 8 for wire gauge based on distance
Maximum comm. link: – Up to 2000 ft (600 m)
connecting all QSPS-P1-10-60 panels

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

Sivoia QS with GRAFIK Eye® QS System Wiring: Smart Panel power supply, single shade per output*



Wiring Type Key

Type A

Communications Link: 4 Conductor (twisted and shielded), listed for application
 Refer to wiring guide on pg. 8 for wire gauge based on distance
 Maximum comm. link: – Up to 2000 ft (600 m)
 connecting all QSPS-P1-10-60 panels

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

Wire Length Chart

QS Smart Panel Power Supply Wiring Guide

Link Rules

- Maximum of 100 devices (such as GRAFIK Eye® QS, seeTouch® QS keypad, smart panel power supply, or Sivoia® QS shade/drapery drive unit)
- Maximum of 100 zones (such as Sivoia QS shade/drapery drive unit, or a lighting zone on a GRAFIK Eye QS)
- Maximum 2000 ft. (600 m) of cable connecting all smart panel power supplies
- Maximum 2000 ft. (600 m) of cable to devices wired from each smart panel power supply
- Only use cable with at least one twisted/shielded pair for communications

Use this chart to determine the number of shades and/or controls that can be run from one output on the Sivoia QS Smart Panel power supply, depending on the size of the shade. Then, verify the maximum cable length for the output configuration, based on the wire gauge that will be used.

Maximum devices per one output		Maximum distance per one output based on wire gauge		
Shades + Controls		12 AWG 4 mm ² QSH-CBL-L-500 QSH-CBLP-L-500	16 AWG 1.5 mm ² QSH-CBL-M-500 QSH-CBLP-M-500	18 AWG 1 mm ² GRX-CBL-346S-500
None	Up to 8 seeTouch QS keypads	1200 ft (350 m)	500 ft (150 m)	300 ft (90 m)
1 Sivoia QS shade/drapery drive unit	Up to 1 seeTouch QS keypad	500 ft (150 m)	200 ft (60 m)	125 ft (35 m)
2 Sivoia QS roller 64, ≤ 30 sq ft (2.75 sq m) each	None	200 ft (60 m)	75 ft (20 m)	50 ft (15 m)
3 Sivoia QS roller 64, ≤ 20 sq ft (1.80 sq m) each	None	200 ft (60 m)	75 ft (20 m)	50 ft (15 m)
2 Sivoia QS roller 100, ≤ 50 sq ft (4.6 sq m) each	None	200 ft (60 m)	75 ft (20 m)	50 ft (15 m)

QS Link Power Supply Wiring Guide

Link Rules

- Only use cable with at least one twisted/shielded pair for communications
- Total length of power supply link (A) wire plus device link (B) wire in entire system must be less than 2000 ft. (600 m)

Use this chart to determine the number of shades and/or controls that can be run from one QS Link power supply. Then, verify the maximum cable length for the output configuration, based on the wire gauge that will be used.

Maximum devices from one QS Link power supply		Total wire length based on wire gauge		
Shades + Controls		12 AWG 4 mm ² QSH-CBL-L-500 QSH-CBLP-L-500	16 AWG 1.5 mm ² QSH-CBL-M-500 QSH-CBLP-M-500	18 AWG 1 mm ² GRX-CBL-346S-500
None	Up to 8 seeTouch QS keypads	1200 ft (350 m)	500 ft (150 m)	300 ft (90 m)
1 Sivoia QS shade*/drapery drive unit	Up to 1 seeTouch QS keypad	250 ft (75 m)	100 ft (30 m)	50 ft (15 m)

Note: Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

* 2 seeTouch QS keypads may be exchanged for 1 control interface (QSE-CI-NWK-E)

Page 8

7

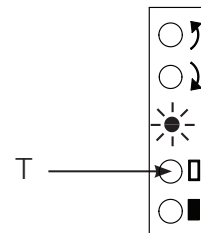
Setting Limits From the Drive

The open and close limits define the travel range of the shade or drapery. Limits can be set at the Drive, or from a keypad or an IR Remote previously assigned to that Drive. It is recommended that limits be set initially at the Drive.

Setting Open Limit

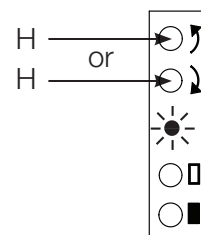
7.1

Tap Open Limit button. Green LED will turn on.



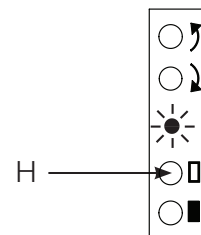
7.2

Move the Shade or Drapery to desired Open Limit by pressing arrow buttons.



7.3

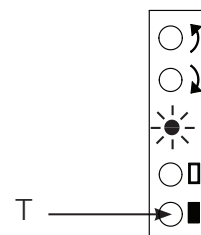
Press and hold the Open Limit button until the Green LED flashes. Open Limit is stored.



Setting Close Limit

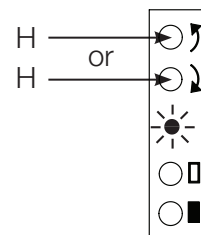
7.4

Tap the Close Limit button. The Green LED will turn on.



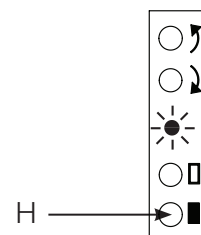
7.5

Move the Shade or Drapery to desired Close Limit by pressing arrow buttons.



7.6

Press and hold the Close Limit button until the Green LED flashes. Close Limit is stored.



8

Verify Communication

From a Drive:

8.1

Press and hold Close (■) for 5 seconds,

8.2

Tap CCW (↶) to enter Link Diagnostics mode
-All shades/draperies will wiggle*

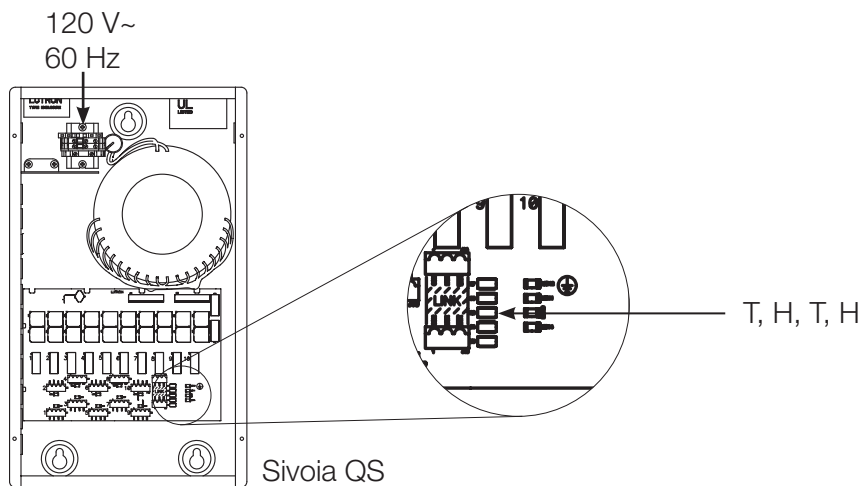
8.3

Press and hold Close (■) to exit Link Diagnostics Mode.

From the Sivoia QS Smart Panel:

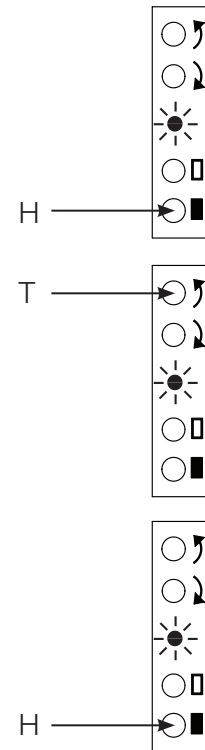
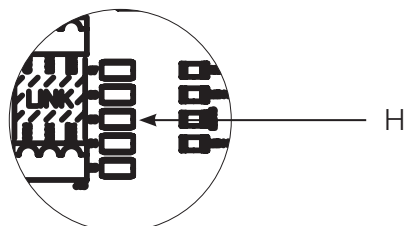
8.4

Tap Open, hold Open 5 seconds., tap Open, hold Open 5 seconds.
- All shades/draperies will wiggle*



8.5

Press and hold Open 5 sec. to exit Link Diagnostics mode



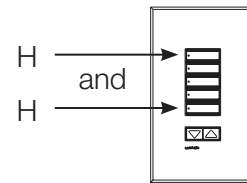
(*) If any shade/drapery is not wiggling, check the wiring

9

Assigning Shades/Draperies to Keypads

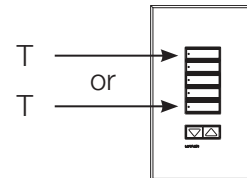
9.1

Press and hold Open and Close simultaneously for 5 seconds
 -Shades/draperies that are assigned will move to close (down)
 -Shades/draperies that are unassigned will move to open (up)



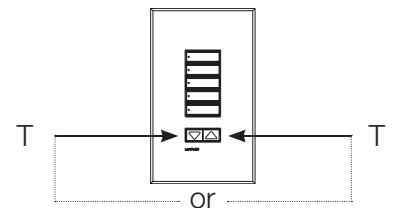
9.2

Tapping Open jogs “forward, Close jogs “backward”
 through the shades/draperies



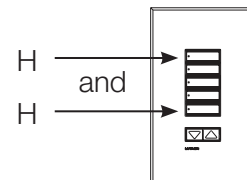
9.3

Tap the Lower (▽) to assign or Raise (△) to
 unassign a shade/drapery



9.4

Press and hold Open and Close simultaneously
 for 5 seconds to exit

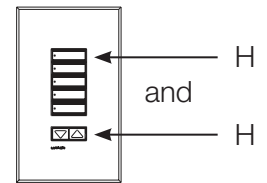


10

Setting Limits From a Keypad

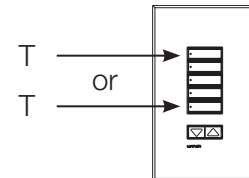
10.1

Press and hold Open and Raise ($\triangle$) simultaneously for 5 seconds



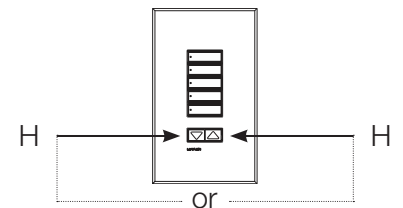
10.2

Tapping Open jogs “forward, Close jogs “backward” through the assigned shades/draperies



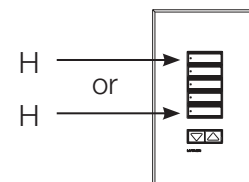
10.3

Use Raise ($\triangle$) and Lower (∇) to adjust shade/drapery position



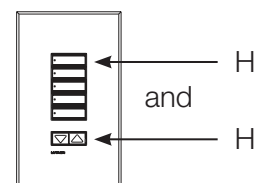
10.4

Press and hold Open for 5 seconds to store the open limit or Close for 5 seconds to store the close limit



10.5

Press and hold Open and Raise ($\triangle$) simultaneously for 5 seconds to exit

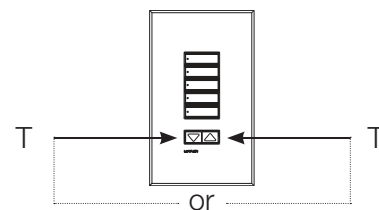


11

Storing Presets from a Keypad

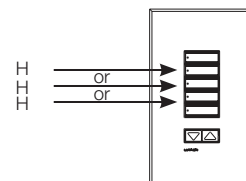
11.1

Adjust the shade/drapery to the desired position using raise or lower buttons.



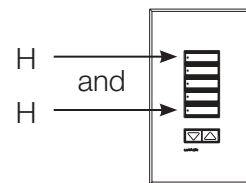
11.2

Store the current position of the shade/drapery by pressing and holding the desired Preset button for 5 seconds

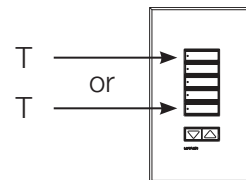


12 Individual Level Adjust

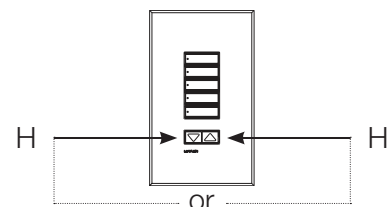
- 12.1** Press and hold Open and Close simultaneously for 5 seconds
-Shades/draperies that are assigned will move to close (down)
-Shades/draperies that are unassigned will move to open (up)



- 12.2** Tapping Open jogs “forward, Close jogs “backward”
through the assigned shades/draperies

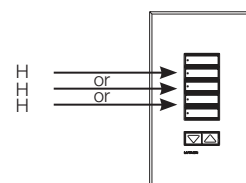


- 12.3** Use Raise ($\triangle$) and Lower (∇) to adjust shade/drapery position

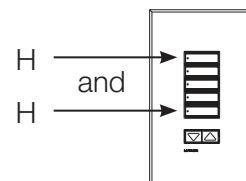


- 12.4** Repeat steps 12.2 & 12.3 to adjust additional shades/draperies

- 12.5** Store the current position of the shades/draperies
by pressing and holding the desired Preset button
for 5 seconds



- 12.6** Press and hold Open and Close simultaneously
for 5 seconds to exit



13

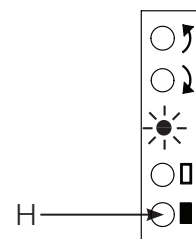
Programming | Restoring Drive Default Settings

- Restoring a Drive to factory defaults will reset all keypad assignments but will not affect the open and closed limits.

Returning a Drive to its Factory Default Setting

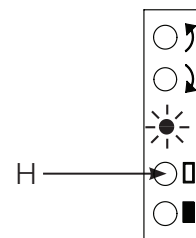
13.1

Press and hold Close Limit button until LED flashes Green then turns on steady.



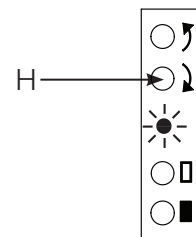
13.2

Press and hold Open Limit button until LED flashes Green then turns on steady.



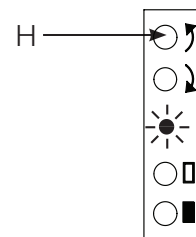
13.3

Press and hold CW arrow button until LED flashes Green then turns on steady.



13.4

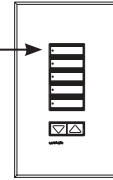
Press and hold CCW arrow button until LED flashes Green then turns on steady.



14.1

Triple tap and hold the top button on the keypad.
DO NOT release the button after the third tap.

T, T, T, H



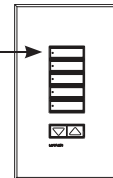
14.2

Keep the button pressed on the third tap until
the LED next to the top button turns on solid
(approximately 3 seconds).

14.3

Immediately release the button and triple tap it again.
The LED next to the top button will flash quickly. When
the LED stops flashing, the control has been returned
to Factory Settings.

T, T, T



Symptom	Solution
Drive will not move	Drive is not powered - Check Drive power
	Fabric is obstructed - Free obstruction
	Drive not connected to keypad
Drive does not fully open or fully close	Limits have been set incorrectly - try using raise and lower buttons
	Fabric is obstructed - Free obstruction
Drive opens when pressing close button, and closes when pressing open button	Open and close limits have been reversed - Refer to "setting limits"
	Keypad wired incorrectly - Refer to wiring diagram
Drive does not move smoothly.	Check for binding of fabric
Keypad will not operate drive	Check that keypad is wired properly
IR controls will not operate shade, keypads work properly	IR transmitter does not have line of sight to IR receiver
	Out of range - Move to within 30 ft of IR receiver
Tripping fuse or breaker in power supply	Verify there is no obstruction in the path of the shade, drapery or carriers
	Verify the drapery stackback is not being over compressed
	Verify the Master Carrier is not driving into the idler end or adjacent Master Carrier