

# QS WALLSTATIONS AND INTERFACES

## BLOCK LIBRARY

### WIRING LEGEND:

- INPUT POWER (NORMAL)
- 2 #12AWG (4 mm<sup>2</sup>)
- 2-WAY RF COMMUNICATION
- 1-WAY RF COMMUNICATION
- GATSE OR BETTER CABLE FOR LUTRON NETWORKS TERMINATED WITH 54.5 CONDUCTORS (TO BE PROVIDED BY OTHERS); 326 FT (100 m) MAXIMUM RUN
- DMX CONTROL
- ECOSYSTEM BUS LOOP: LUTRON CABLE C-CBL-216-GR-1 (2 #16 CONDUCTOR NON-PLENUM) OR C-PCBL-216-CL-1 (2 #16 CONDUCTOR PLENUM RATED); OTHERWISE USE 2 #16 AWG (1.5 mm<sup>2</sup>) BY OTHERS.

<b>QSGRJ-xP</b>				<b>QSGRJ-xE</b>				<b>QSGR-xP</b>				<b>QSGR-xD</b>				<b>QSGR-xE</b>				<b>QSSL-</b>																			
QSGRJ-3P-TWH				QSGRJ-3P-1TWH				QSGRJ-3P-2TWH				QSGRJ-3P-3TWH				QSGR-6E-TWH				QSGR-6E-1TWH				QSGR-6E-2TWH				QSGR-6E-3TWH				QSSL-T2-2G-XX-CPN6470				QSSL-2-5BRLN-3G-XX-E-CPN6509			
QSGRJ-4P-TWH				QSGRJ-4P-1TWH				QSGRJ-4P-2TWH				QSGRJ-4P-3TWH				QSGR-8E-TWH				QSGR-8E-1TWH				QSGR-8E-2TWH				QSGR-8E-3TWH				QSSL-T4-3G-XX-E-CPN6470				QSSL-X3-5BRLN-4G-XX-E-CPN6509			
QSGRJ-6P-TWH				QSGRJ-6P-1TWH				QSGRJ-6P-2TWH				QSGRJ-6P-3TWH				QSGR-16E-TWH				QSGR-16E-1TWH				QSGR-16E-2TWH				QSGR-16E-3TWH				QSSL-T8-5G-XX-E-CPN6470				QSSL-8-5BRLN-6G-XX-E-CPN6509			
QSGRJ-8E-TWH				QSGRJ-8E-1TWH				QSGRJ-8E-2TWH				QSGRJ-8E-3TWH				QSGR-8D-TWH				QSGR-8D-1TWH				QSGR-8D-2TWH				QSGR-8D-3TWH				QSSL-T8-5BRLN-7G-XX-E-CPN6509				QSSL-T13-5BRLN-9G-XX-E-CPN6509			

  

<b>GT-</b>		<b>QSE-</b>		<b>QSM</b>		<b>QSN-</b>		<b>QSWA</b>			<b>QSW2-</b>					<b>QWP-</b>				<b>MISC</b>						
GT-QSS1W-WH		QSE-CI-DMX		QSM2-XW-J		QSN-4T16-S		QSWAS-1B-B			QSW2-2BRLI		QSW2-2BRLI			QWP-U-4W-WH		QWP-U-3W-WH		QWP-U-2W-WH		QWP-U-RW-WH		ESN PROGRAMMING		
		QSE-IO		QSMIX-4W-C		QSN-4T20-S		QSWAS-2BRL-B			QSW2-2BRLI		QSW2-2BRLI			QWP-B-RW-WH		QWP-B-RW-WH		QWP-B-RW-WH		QWP-B-RW-WH		LUT-ELI-3PH_PPDV		
		QSE-CI-NWK-E		QSM2-4W-C		QSN-4S16-S		QSWAS-3BD-B			QSW2-2RDLI		QSW2-2RDLI			QWP-S-4W-WH		QWP-S-3W-WH		QWP-S-2W-WH		QWP-S-RW-WH		ESN PROGRAMMING WITH JACK		
		QSE-IR		QSM2-XW-C		QSN-4S20-S		QSWAS-5BRL-B			QSW2-3BDN		QSW2-3BDN			QWP-S-22W-WH		QWP-S-24W-WH		QWP-S-2RW-WH		QWP-S-RRW-WH		12VDC & IRPS		
		QSE-CI-AP-D		QSM2-4W-J		QSN-1ECO-S		QSWA-KP5-DN			QSW2-5BRLI		QSW2-5BRLI			QWP-S-42W-WH		QWP-S-44W-WH		QWP-S-4RW-WH		QWP-S-4RW-WH		QS TIMELOCK		
		QSE-CH-WCI				QSN-2ECO-S		QSWA-KP7-DW			QSW2-5BRLI		QSW2-5BRLI			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		QSPS-DH-1-75		
											QSW2-5BRLI		QSW2-5BRLI			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		STEP-PS_CPN5550		
											QSW2-7BI		QSW2-7BI			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		ECO LOOP		
											QSW2-7BN		QSW2-7BN			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		0-10V ZONE #		
											QSW2-KSI		QSW2-KSI			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		ZONE #		
											QSW2-KSN		QSW2-KSN			QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		LWT-U-PP-WH		
																QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		LWT-U-PPP-WH		
																QWP-B-RRW-WH		QWP-B-42W		QWP-B-44W-WH		QWP-B-4RW-WH		LWT-U-PPPP-WH		

Drawn By: XXX  
 Drawing Date: OCTOBER 2016

