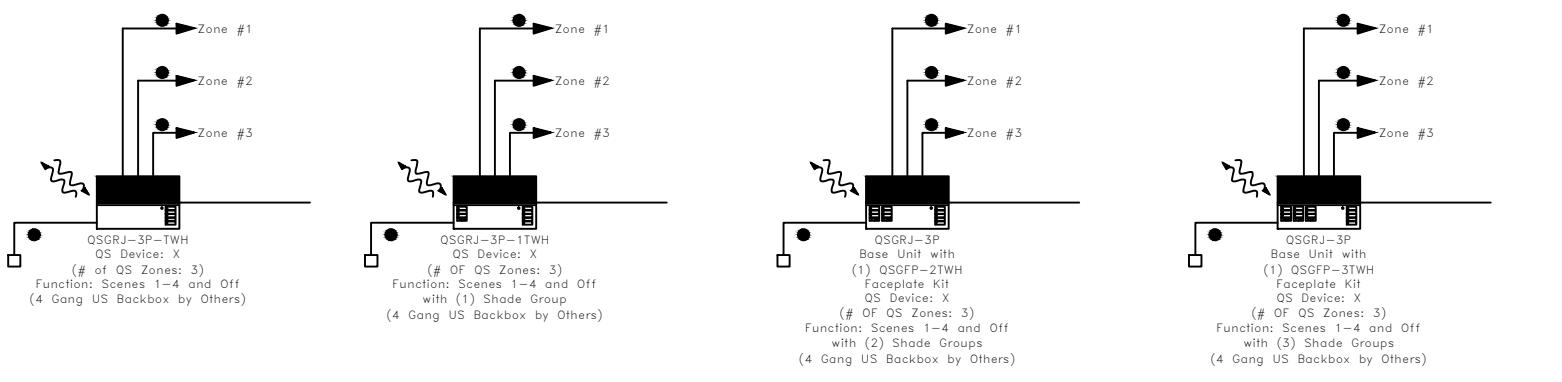
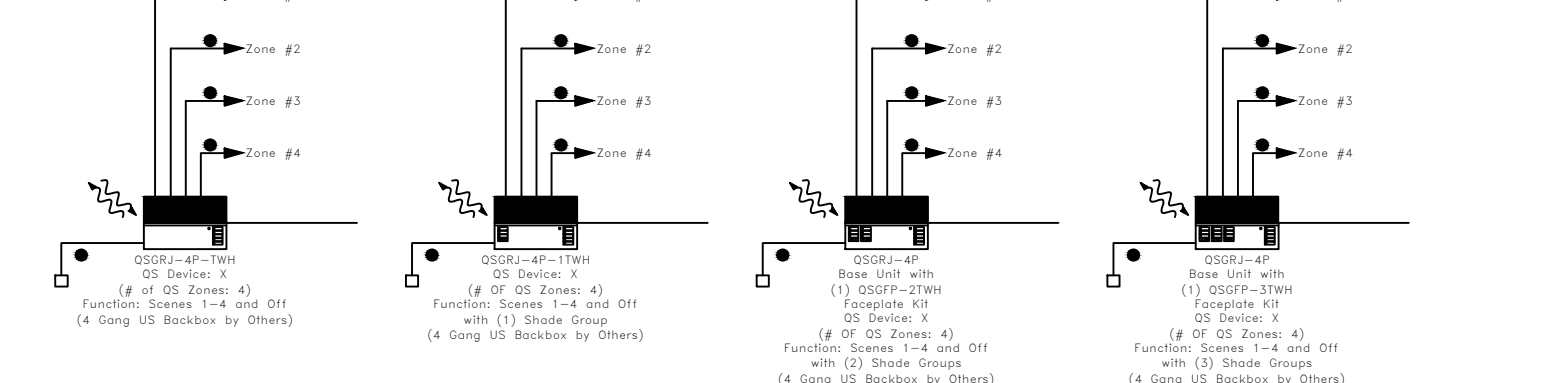


Grafik Eye QS Wireless.slb

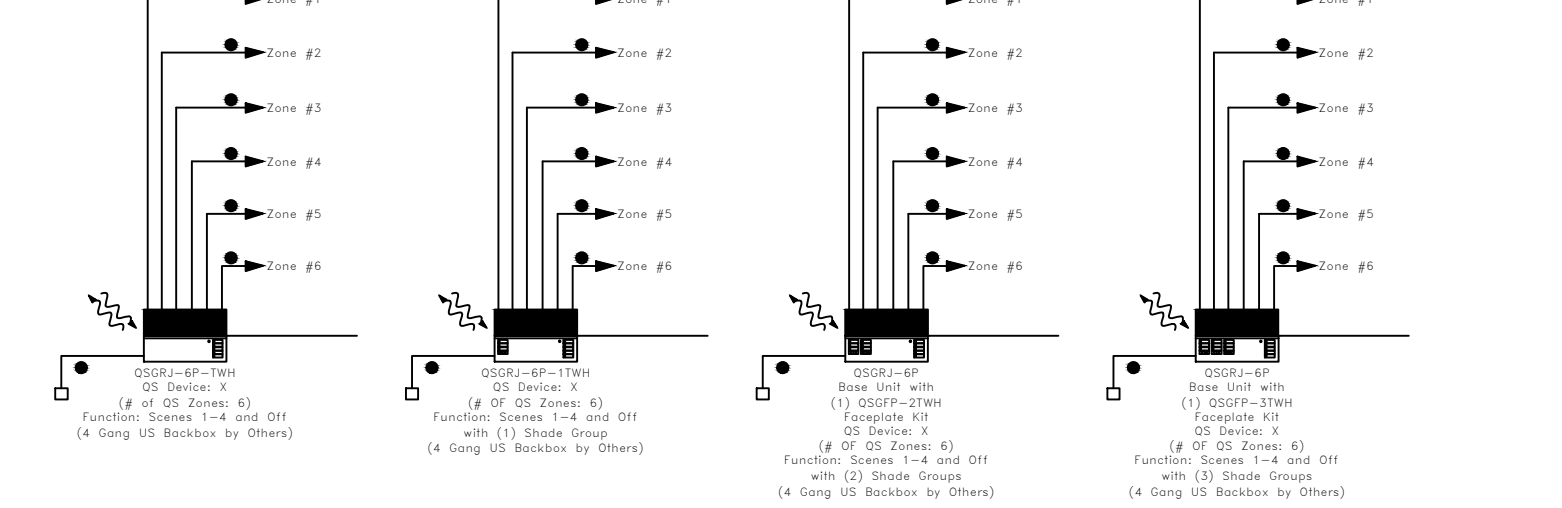
QSGRJ-3P-TWH **QSGRJ-3P-1TWH** **QSGRJ-3P + 2 Shades** **QSGRJ-3P + 3 Shades**



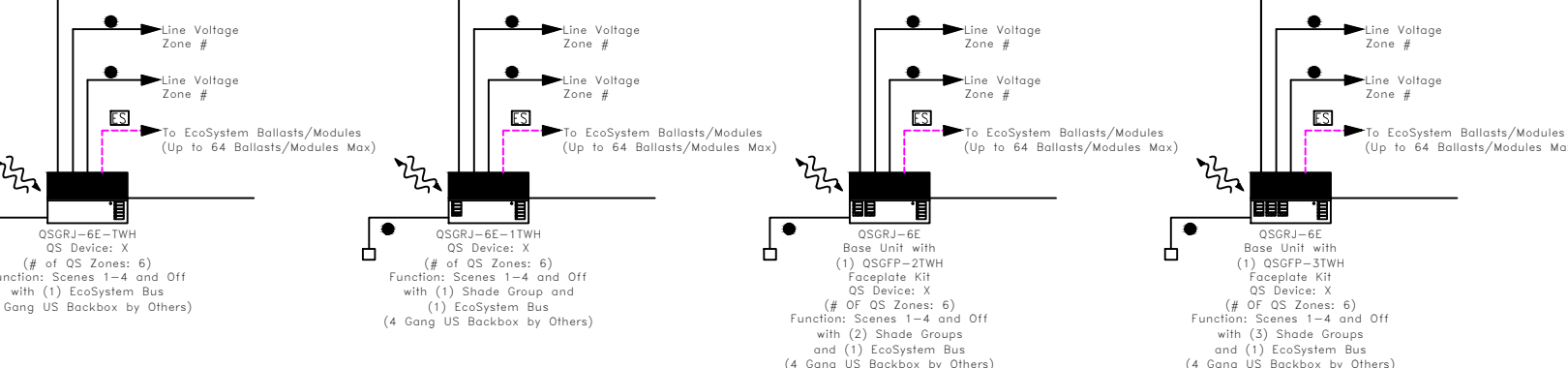
QSGRJ-4P-TWH **QSGRJ-4P-1TWH** **QSGRJ-4P + 2 Shades** **QSGRJ-4P + 3 Shades**



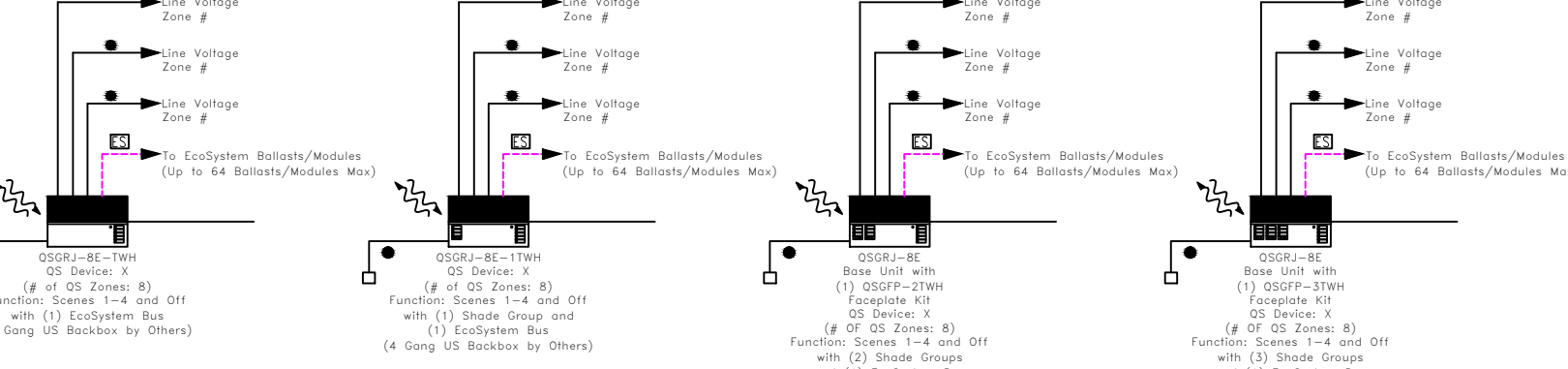
QSGRJ-6P-TWH **QSGRJ-6P-1TWH** **QSGRJ-6P + 2 Shades** **QSGRJ-6P + 3 Shades**



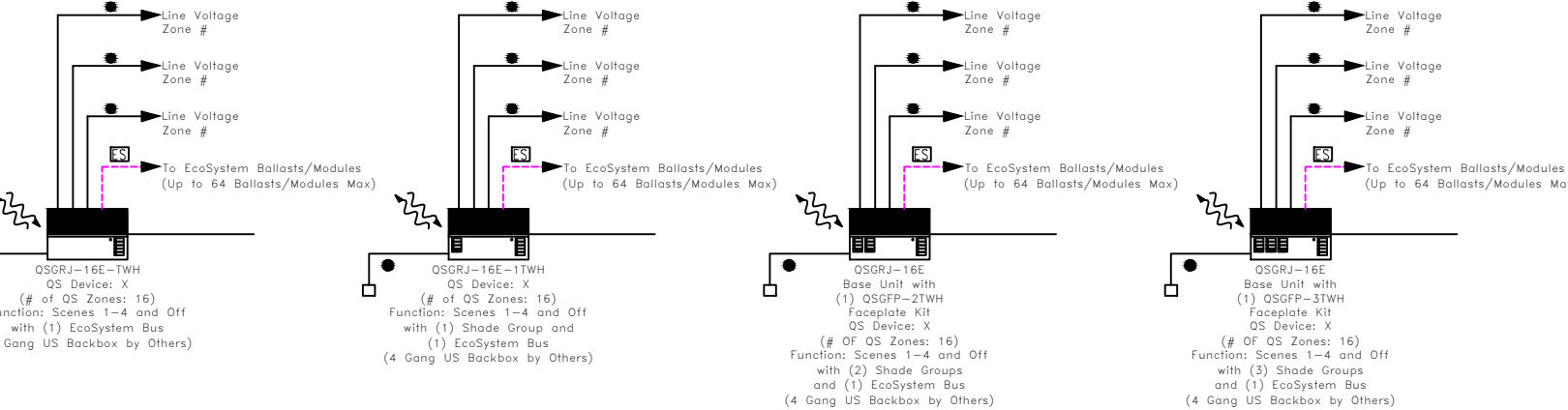
QSGRJ-6E-TWH **QSGRJ-6E-1TWH** **QSGRJ-6E + 2 Shades** **QSGRJ-6E + 3 Shades**



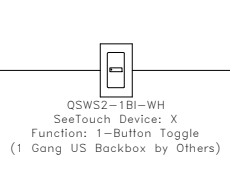
QSGRJ-8E-TWH **QSGRJ-8E-1TWH** **QSGRJ-8E + 2 Shades** **QSGRJ-8E + 3 Shades**



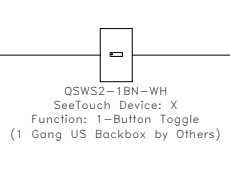
QSGRJ-16E-TWH **QSGRJ-16E-1TWH** **QSGRJ-16E + 2 Shades** **QSGRJ-16E + 3 Shades**



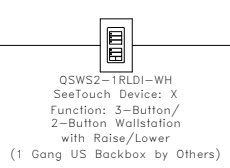
QSW2-1BI



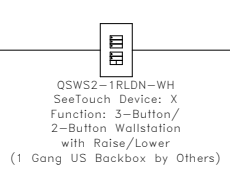
QSW2-1BN



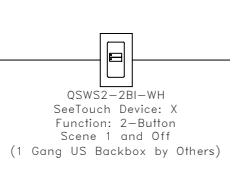
QSW2-1RLDI



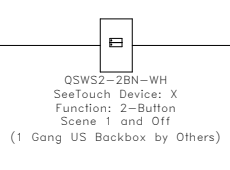
QSW2-1RLDN



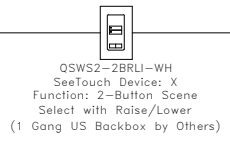
QSW2-2BI



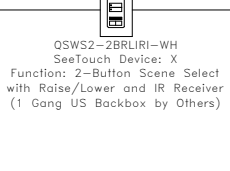
QSW2-2BN



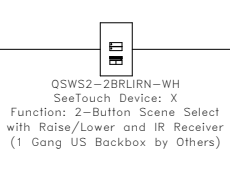
QSW2-2BRLI



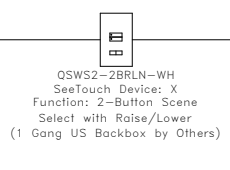
QSW2-2BRLIRI



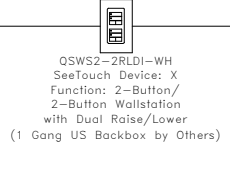
QSW2-2BRLIRN



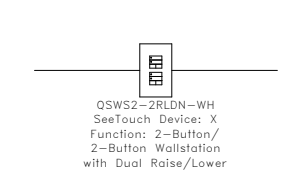
QSW2-2BRLN



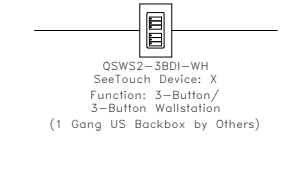
QSW2-2RLDI



QSW2-2RLDN



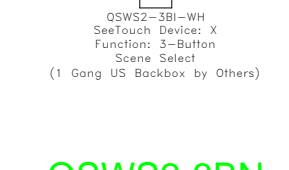
QSW2-3BDI



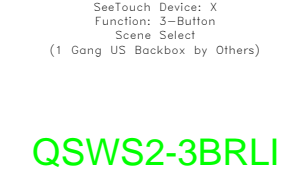
QSW2-3BDN



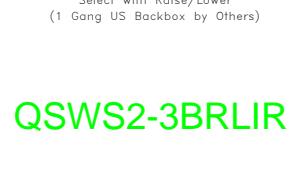
QSW2-3BI



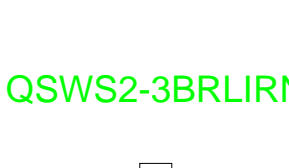
QSW2-3BN



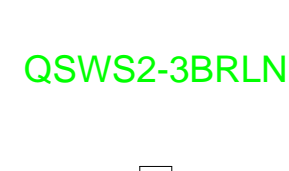
QSW2-3BRLI



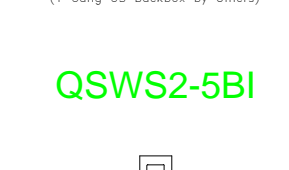
QSW2-3BRLIRI



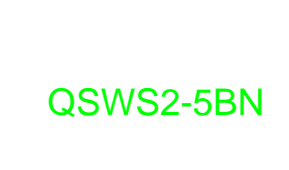
QSW2-3BRLIRN



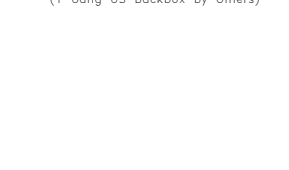
QSW2-3BRLN



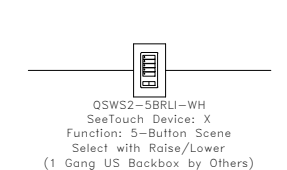
QSW2-5BI



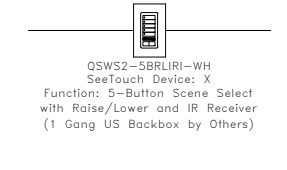
QSW2-5BN



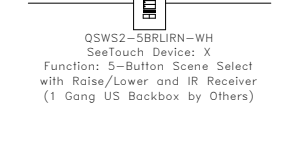
QSW2-5BRLI



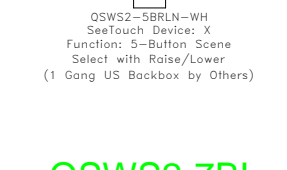
QSW2-5BRLIRI



QSW2-5BRLIRN



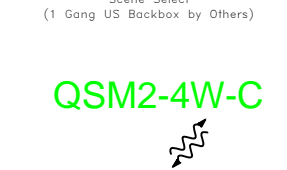
QSW2-5BRLN



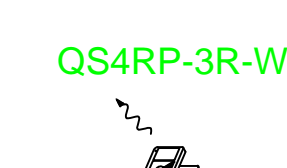
QSW2-7BI



QSW2-7BN



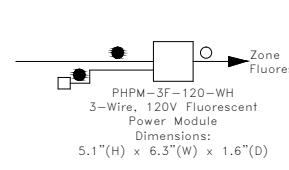
QSM2-4W-C



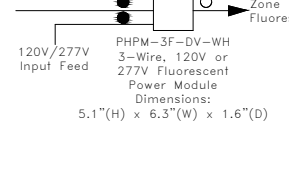
QSRP-3R-WG



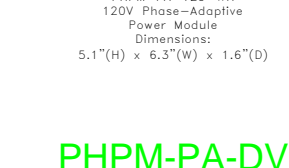
PHPM-3F-120



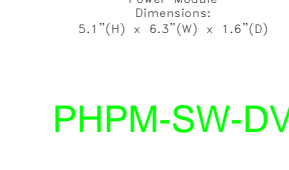
PHPM-3F-DV



PHPM-PA-120



PHPM-PA-DV



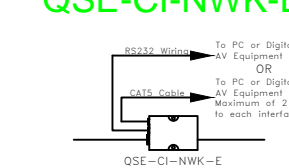
PHPM-SW-DV



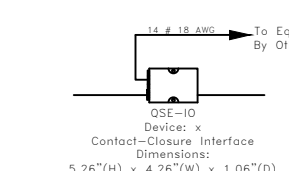
GRX-8IT



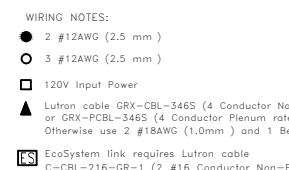
GRX-IT



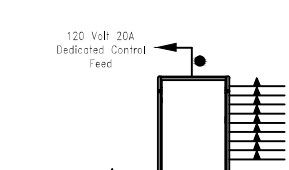
QSE-CI-NWK-E



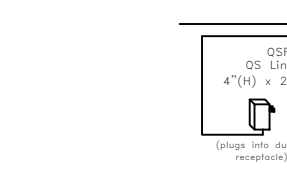
QSE-IO



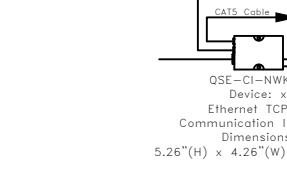
QSPS-P1-10-60



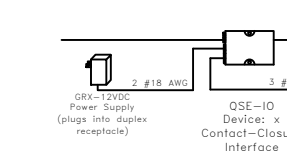
QSPS-P1-1-50



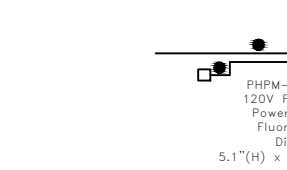
QSE-CI-NWK-E & T120-15DC-9-BL



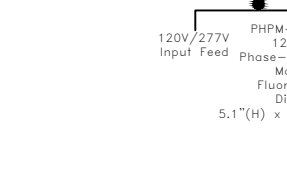
QSE-IO & IRPS



PHPM-WBX-120-WH



PHPM-WBX-DV-WH



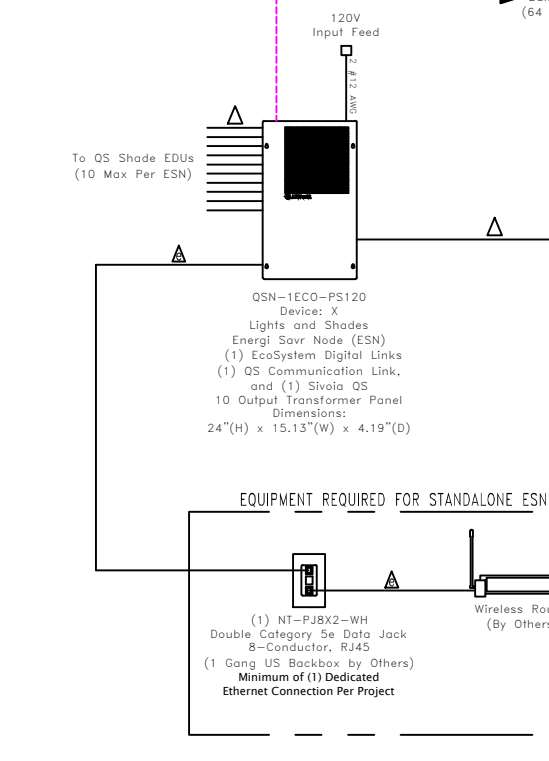
WIRING NOTE-DAISY CHAIN-QS



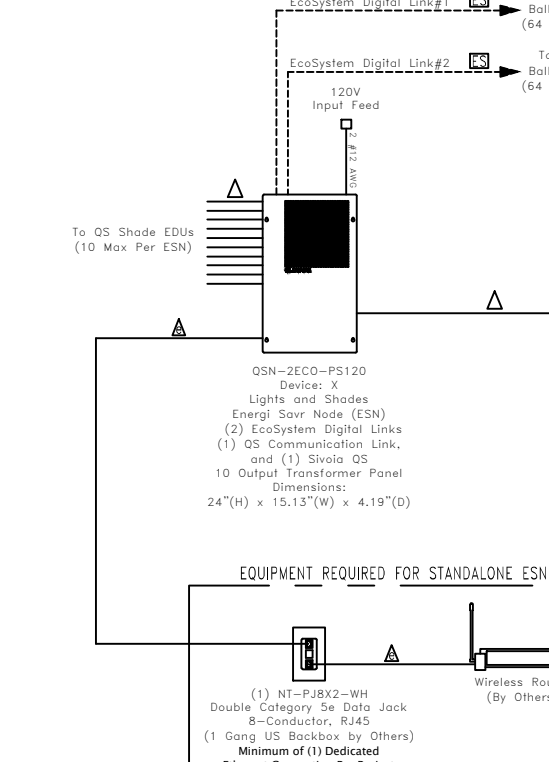
WIRING NOTE-QSQ



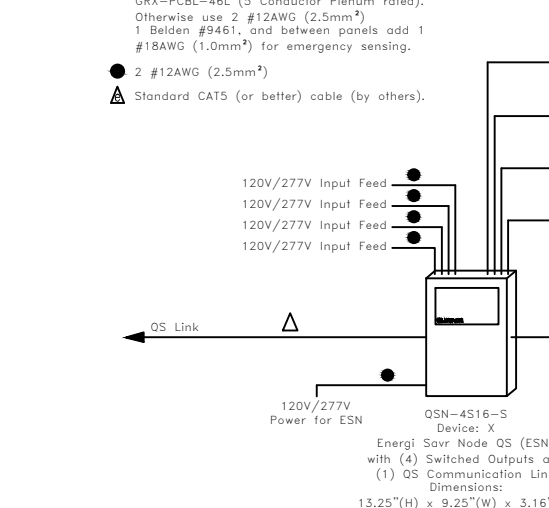
QSN-1ECO-PS120



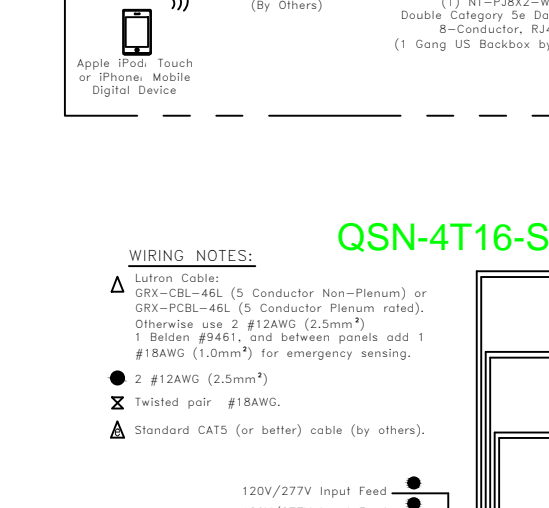
QSN-2ECO-PS120



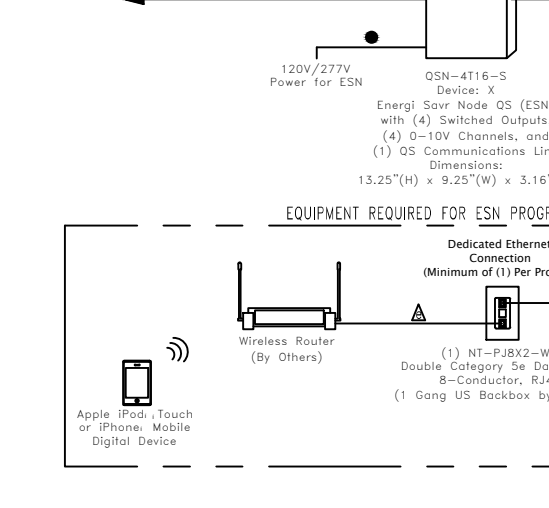
QSN-4S16-S



QSN-4T16-S



QSN-4T16-S



WIRING NOTE-DAISY CHAIN-QS
 PLEASE TO CONTRACTORS:
 THE QS CONTROL LINK HAS A FREE WIRING
 HOPSCROCK (EASY CHAIN, T-TAP, ETC.)
 FOR ILLUSTRATION PURPOSES THE QS CONTROL LINK
 IS SHOWN WIRED IN THE EASY CHAIN PATTERN.

WIRING NOTE-QSQ
 WIRING NOTES:
 ● #12AWG (2.0mm)
 ● #14AWG (2.0mm)
 ● #16AWG (1.3mm)
 ● #18AWG (1.0mm)
 ● #20AWG (0.8mm)
 ● #22AWG (0.6mm)
 ● #24AWG (0.5mm)
 ● #26AWG (0.4mm)
 ● #28AWG (0.3mm)
 ● #30AWG (0.25mm)
 ● #32AWG (0.2mm)
 ● #34AWG (0.15mm)
 ● #36AWG (0.12mm)
 ● #38AWG (0.1mm)
 ● #40AWG (0.08mm)
 ● #42AWG (0.07mm)
 ● #44AWG (0.06mm)
 ● #46AWG (0.05mm)
 ● #48AWG (0.04mm)
 ● #50AWG (0.03mm)

WIRING NOTES:
 ▲ Voltage Class: QSN-CB-46 (5 Conductor Non-Plenum) or QSN-PB-46 (5 Conductor Plenum rated).
 ○ Overhaul size 2 #12AWG (2.0mm)
 ● #18AWG (1.0mm) and between points add 1 #18AWG (1.0mm) for emergency setting.
 ● #20AWG (0.8mm) for emergency setting.
 ● Taped pair #18AWG.
 ▲ Standard CAT5 (or better) cable (by others).

WIRING NOTES:
 ▲ Voltage Class: QSN-CB-46 (5 Conductor Non-Plenum) or QSN-PB-46 (5 Conductor Plenum rated).
 ○ Overhaul size 2 #12AWG (2.0mm)
 ● #18AWG (1.0mm) and between points add 1 #18AWG (1.0mm) for emergency setting.
 ● #20AWG (0.8mm) for emergency setting.
 ● Taped pair #18AWG.
 ▲ Standard CAT5 (or better) cable (by others).