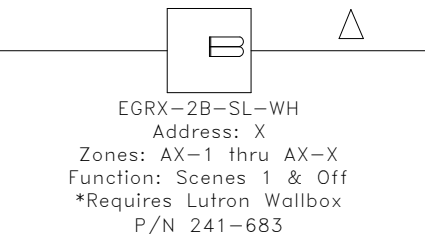
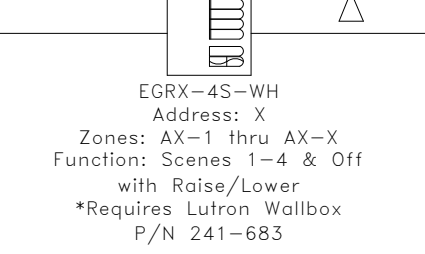


Grafik-4000.slb

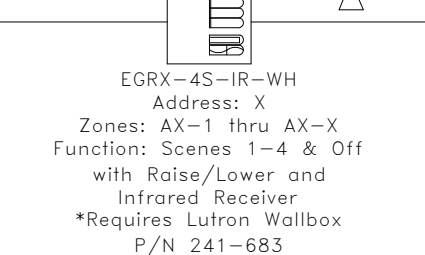
EGRX-2B-SL



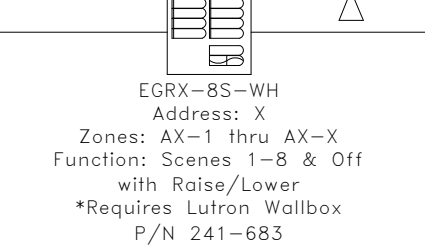
EGRX-4S



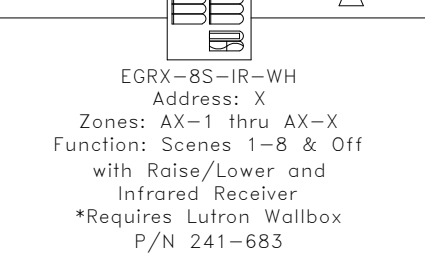
EGRX-4S-IR



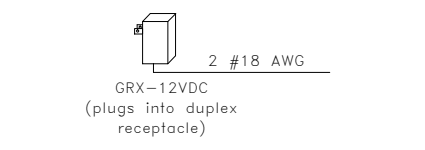
EGRX-8S



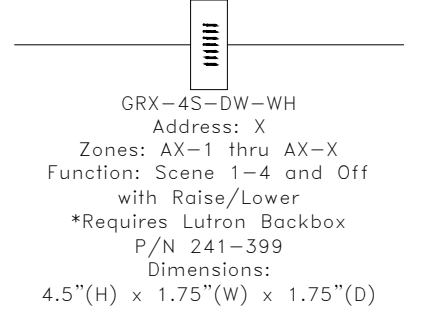
EGRX-8S-IR



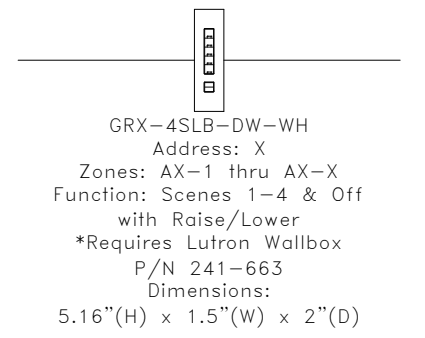
GRX-12VDC



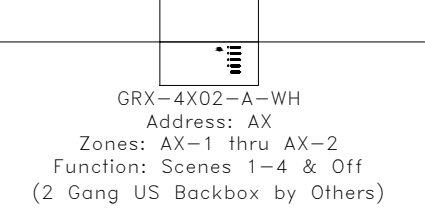
GRX-4S-DW



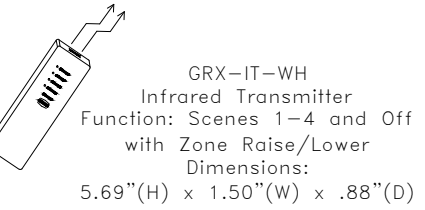
GRX-4SLB-DW



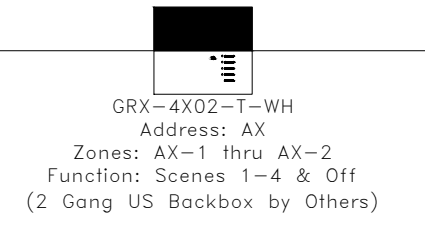
GRX-4X02-A



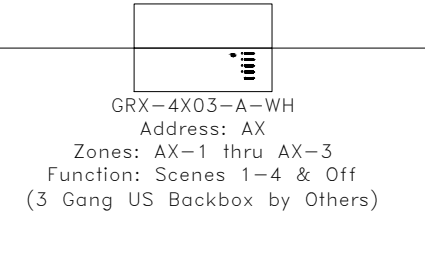
GRX-IT



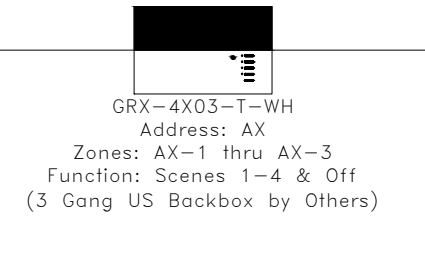
GRX-4X02-T



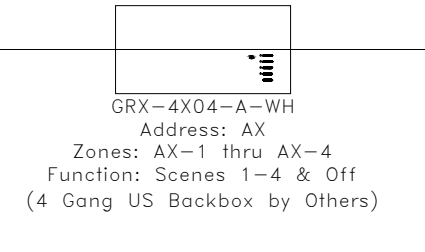
GRX-4X03-A



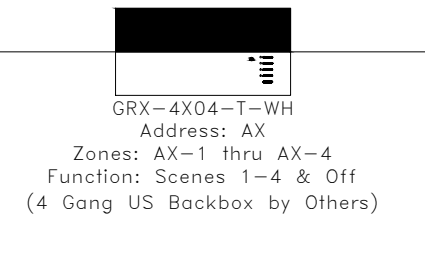
GRX-4X03-T



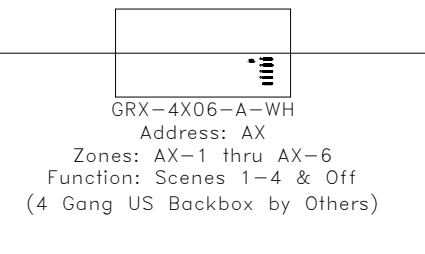
GRX-4X04-A



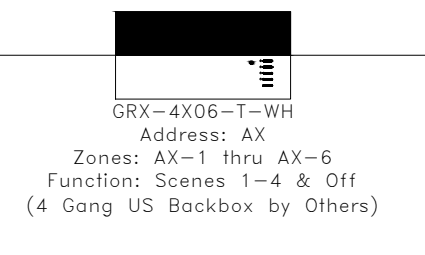
GRX-4X04-T



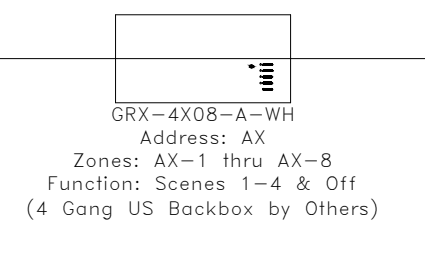
GRX-4X06-A



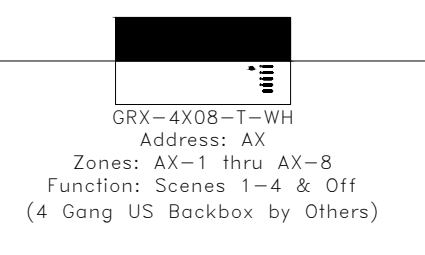
GRX-4X06-T



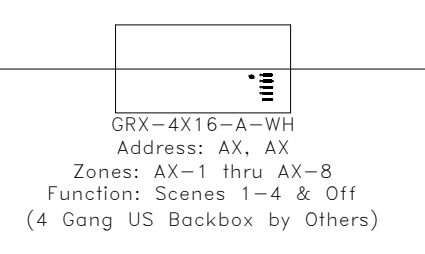
GRX-4X08-A



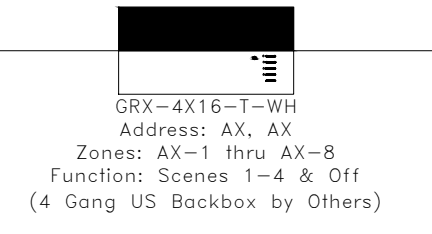
GRX-4X08-T



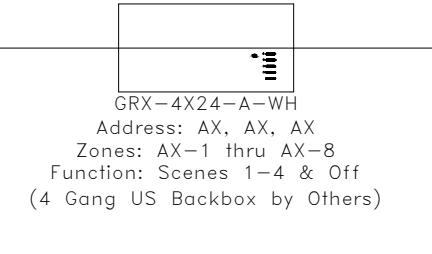
GRX-4X16-A



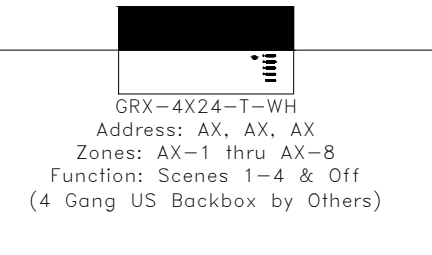
GRX-4X16-T



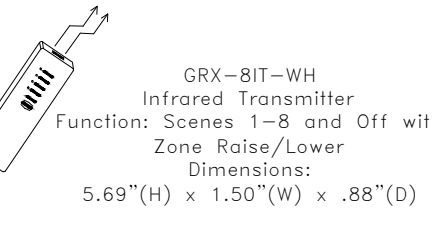
GRX-4X24-A



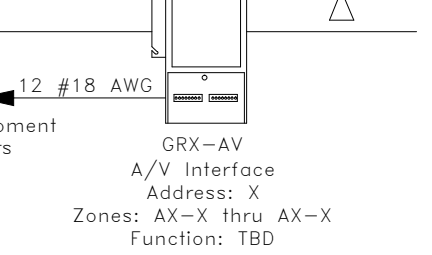
GRX-4X24-T



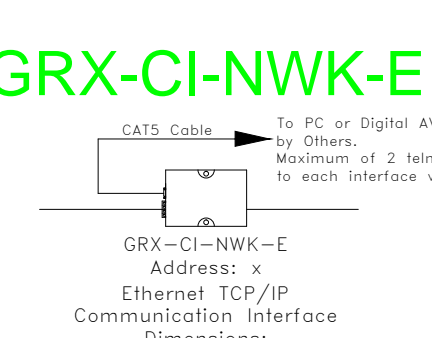
GRX-8IT



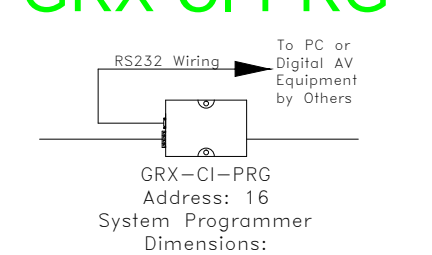
GRX-AV



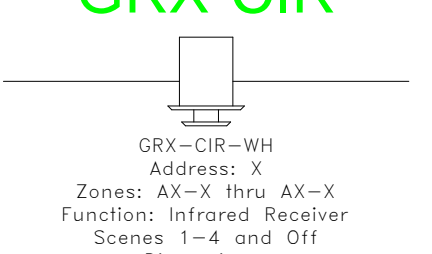
GRX-CI-NWK-E



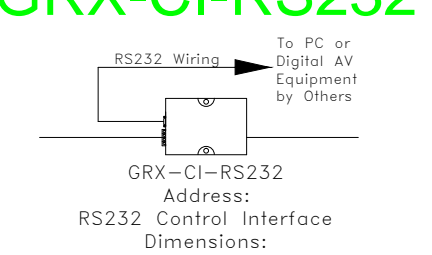
GRX-CI-PRG



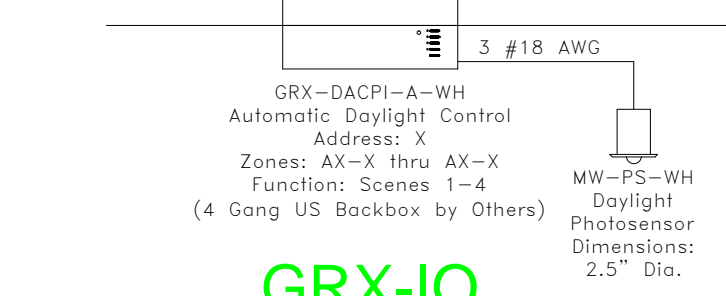
GRX-CIR



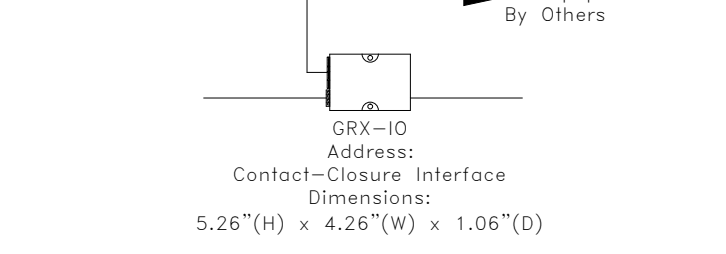
GRX-CI-RS232



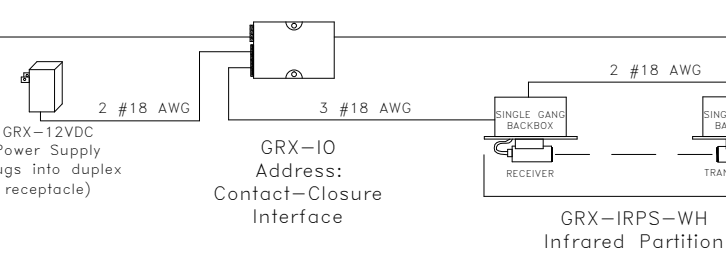
GRX-DACPI-A & MW-PS



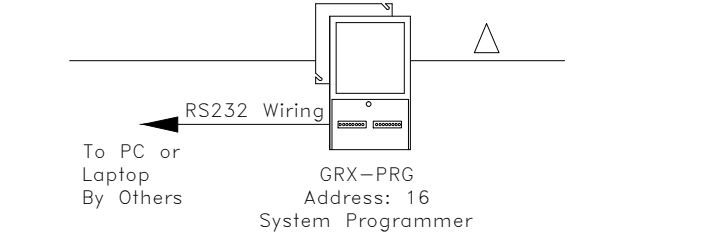
GRX-IO



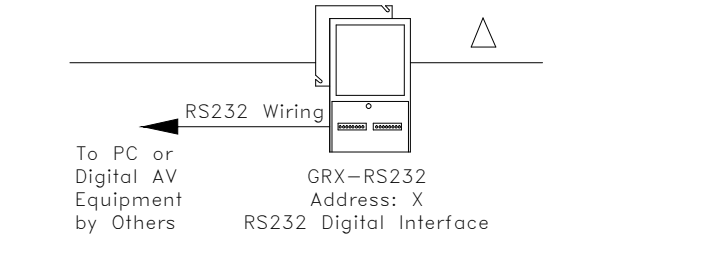
GRX-IO & IRPS



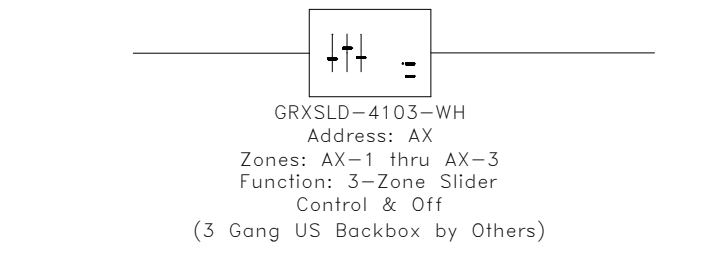
GRX-PRG



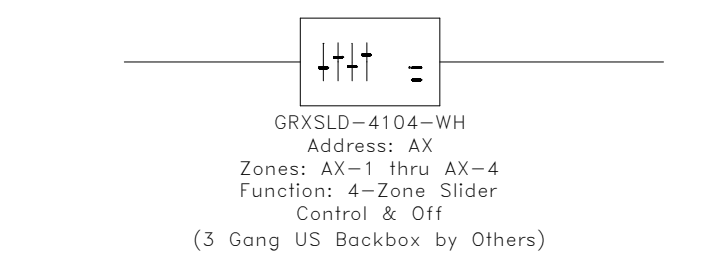
GRX-RS232



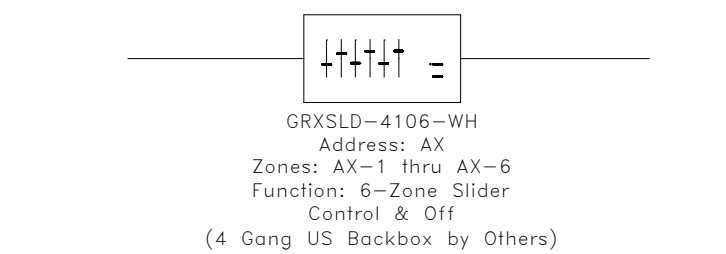
GRXSLD-4103



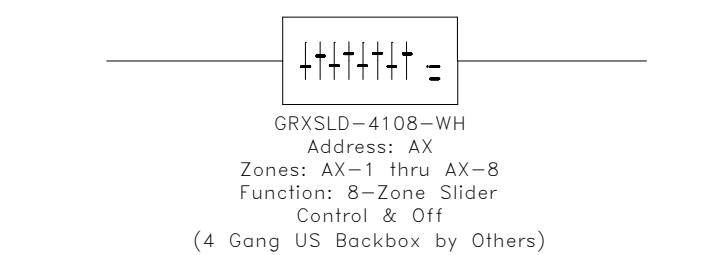
GRXSLD-4104



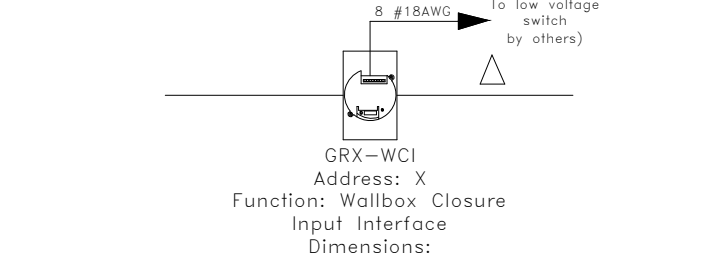
GRXSLD-4106



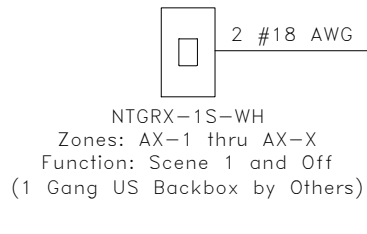
GRXSLD-4108



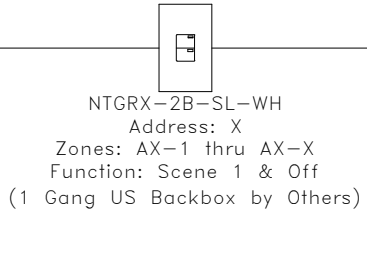
GRX-WCI



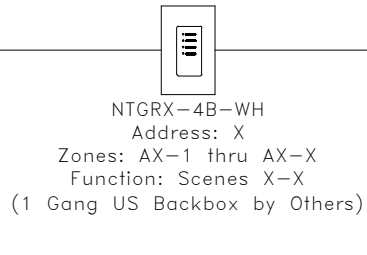
NTGRX-1S



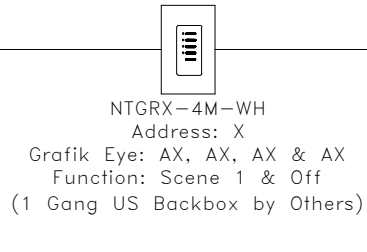
NTGRX-2B-SL



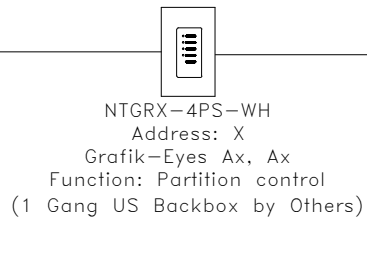
NTGRX-4B



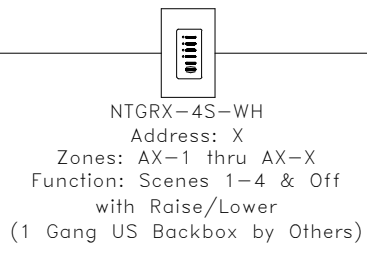
NTGRX-4M



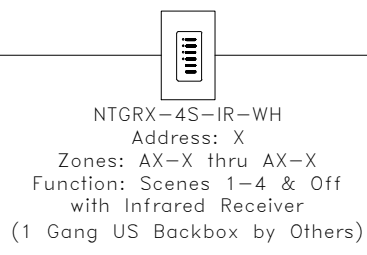
NTGRX-4PS



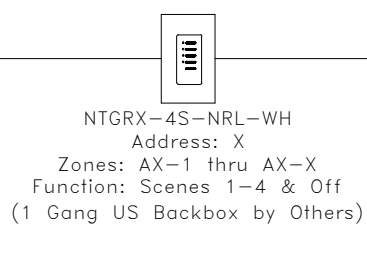
NTGRX-4S



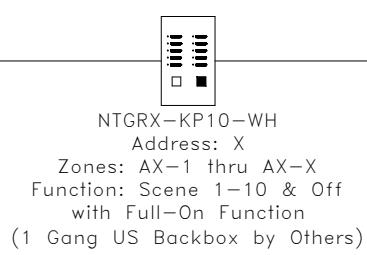
NTGRX-4S-IR



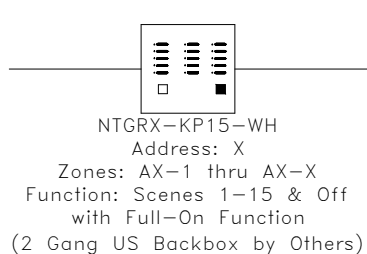
NTGRX-4S-NRL



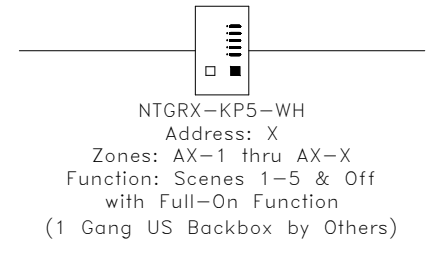
NTGRX-KP10



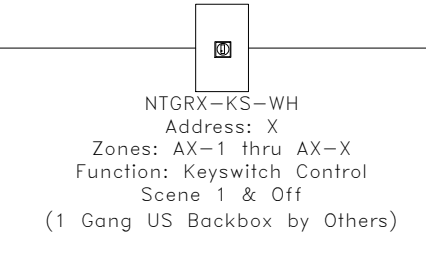
NTGRX-KP15



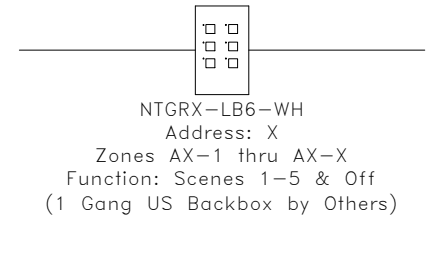
NTGRX-KP5



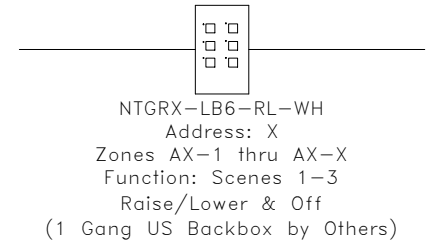
NTGRX-KS



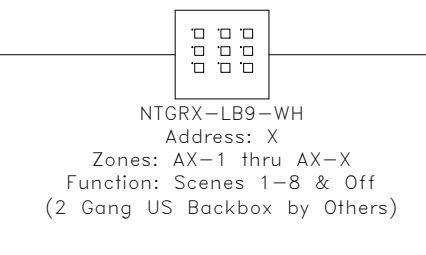
NTGRX-LB6



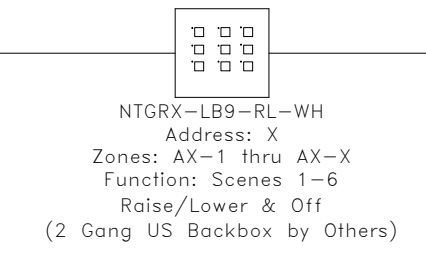
NTGRX-LB6-RL



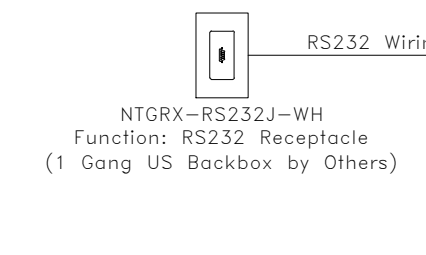
NTGRX-LB9



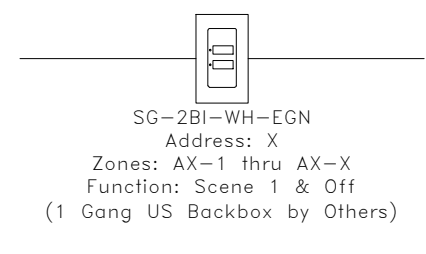
NTGRX-LB9-RL



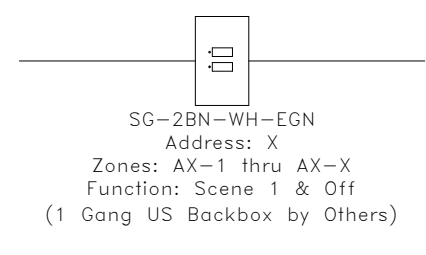
NTGRX-RS232J



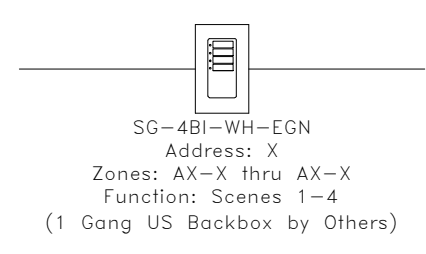
SG-2BI



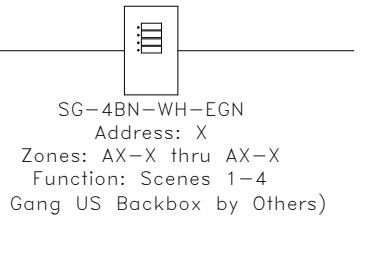
SG-2BN



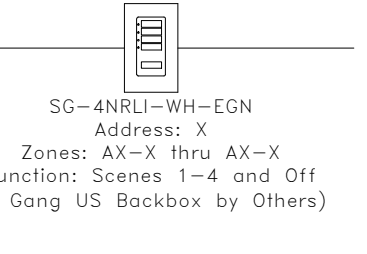
SG-4BI



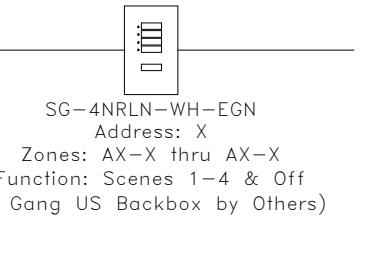
SG-4BN



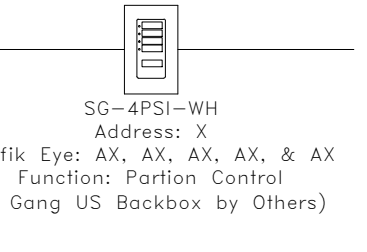
SG-4NRLI



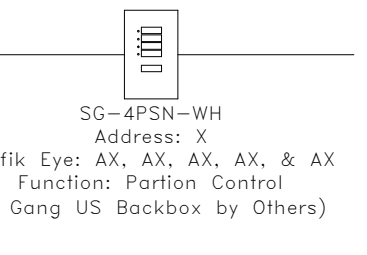
SG-4NRLN



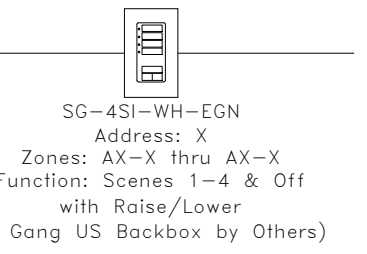
SG-4PSI



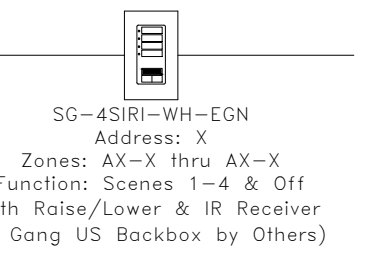
SG-4PSN



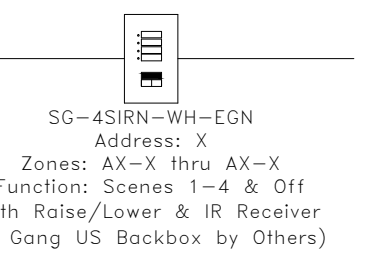
SG-4SI



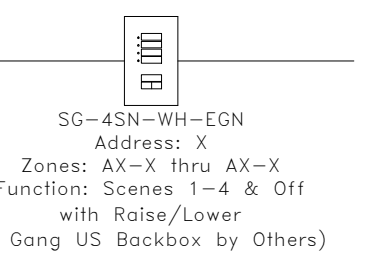
SG-4SIRI



SG-4SIRN



SG-4SN



WIRING NOTE

△ Lutron cable GRX-CBL-46L (5 Conductor Non-Plenum) or GRX-PBUL-46L (5 Conductor Plenum rated), otherwise use 2 #12AWG (2.5mm), 1 Belden #9461, and between panels add 1 #18AWG (1.0mm) for emergency sensing.

GRX-IRI

