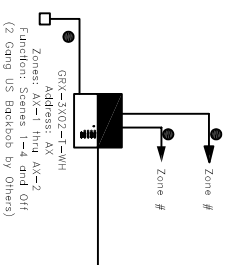


# Grafik-3000.slb

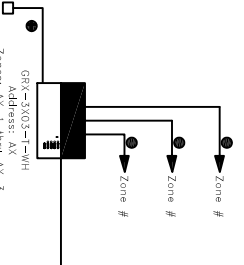
## 3000-WIRING NOTE

- 2 #12AWG (2.5 mm<sup>2</sup>)
  - 3 #12AWG (2.5 mm<sup>2</sup>) and
  - 2 #12AWG (2.5 mm<sup>2</sup>) and
  - 120V Input Power
- ▲ **Grounding:** Grafik-3000-08-3485 (4 Conductor Non-Fluoro) or GRX-0838-3485 (4 Conductor Fluoro) and GRX-0838-3485 (4 Gang US Backbox by Others). Overhead uses 2 #18AWG (1.0mm<sup>2</sup>) and 1 Belden #9485.

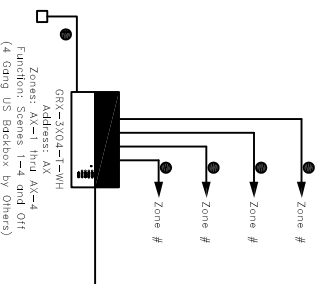
### 3X02-T



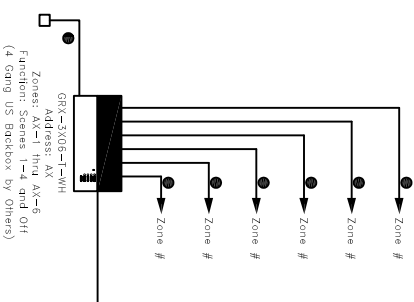
### 3X03-T



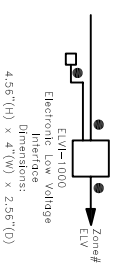
### 3X04-T



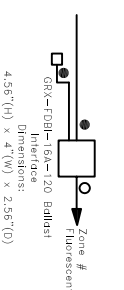
### 3X06-T



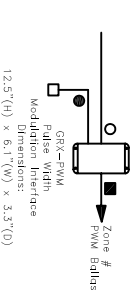
### ELVI



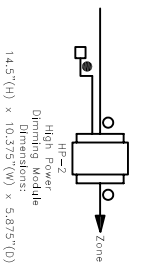
### FDBI



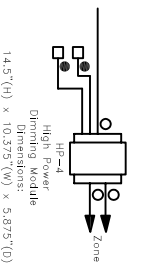
### GRX-PWM



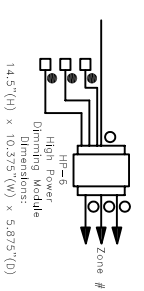
### HP-2



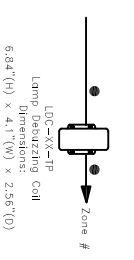
### HP-4



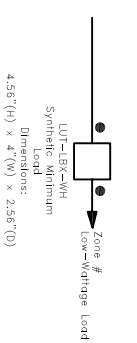
### HP-6



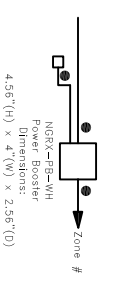
### LDC-XX-TP



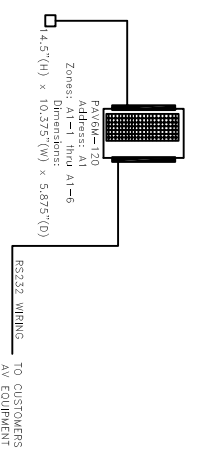
### LUT-LBX



### NGRX-PB



### PRO AV Panel



### TVI

