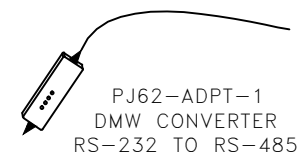
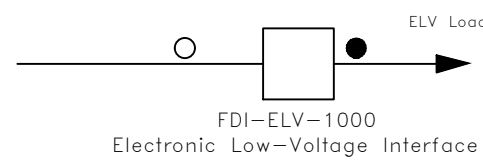


DigitalMicroWatt.slb

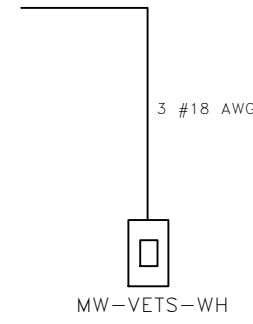
Adapter



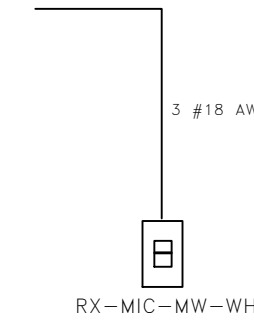
FDI-ELV



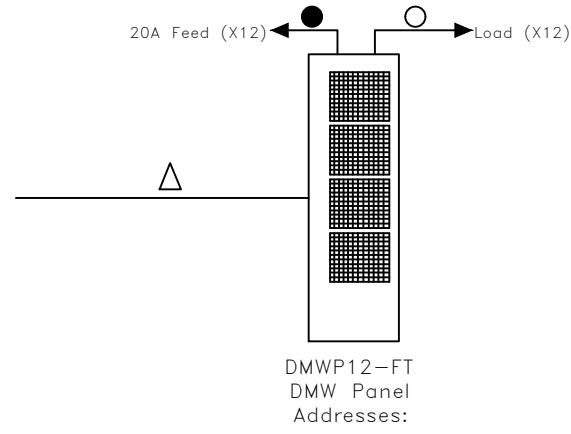
MW-VETS



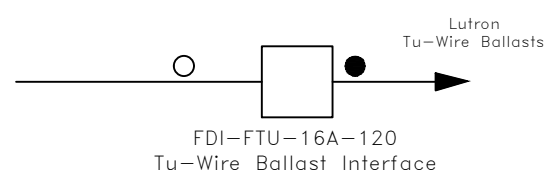
RX-MIC-MW-WH



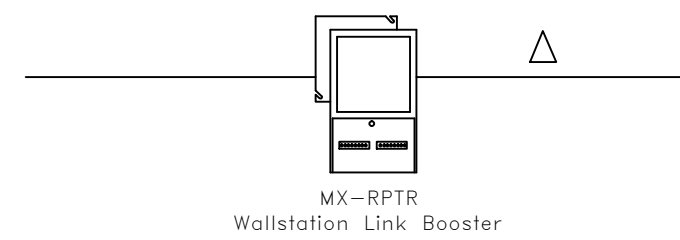
DMWP12-FT



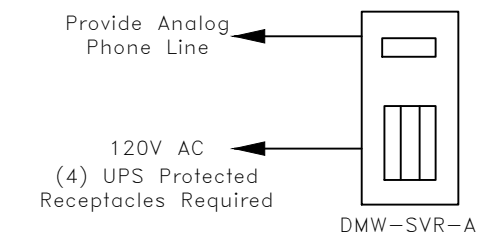
FDI-FTU



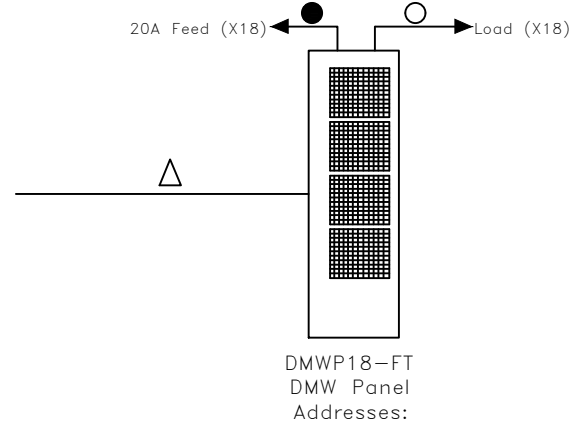
MX-RPTR_DMW



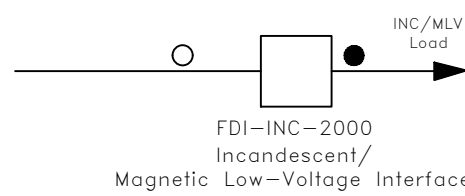
SVR-A



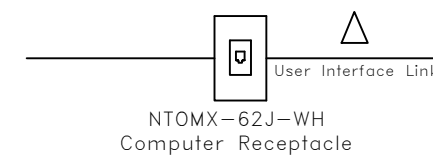
DMWP18-FT



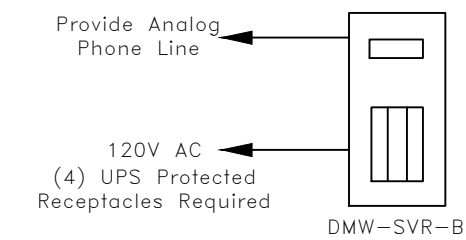
FDI-INC



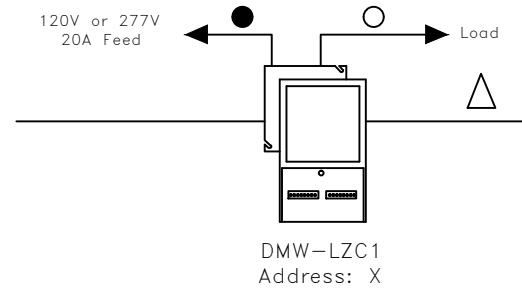
NTOMX-62J



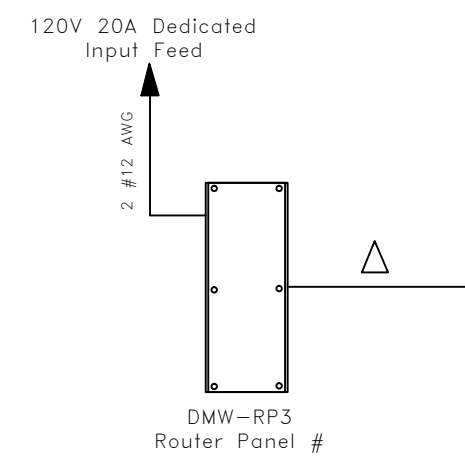
SVR-B



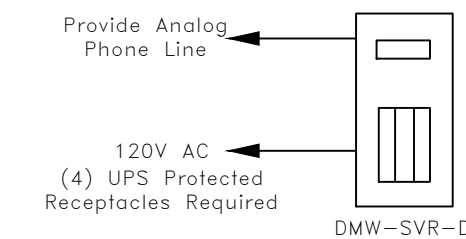
LZC1



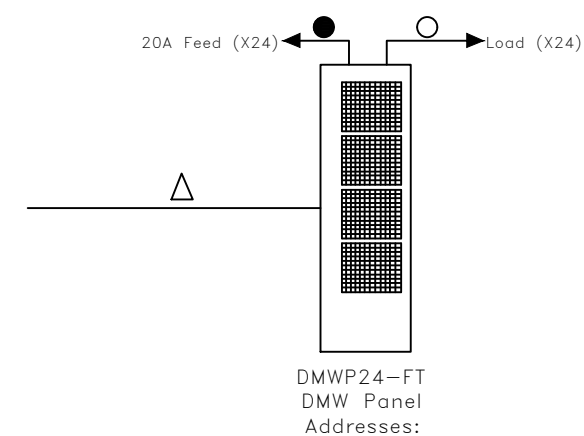
RP3



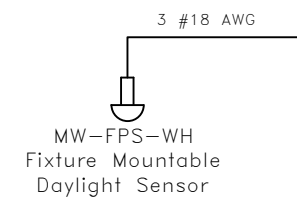
SVR-D



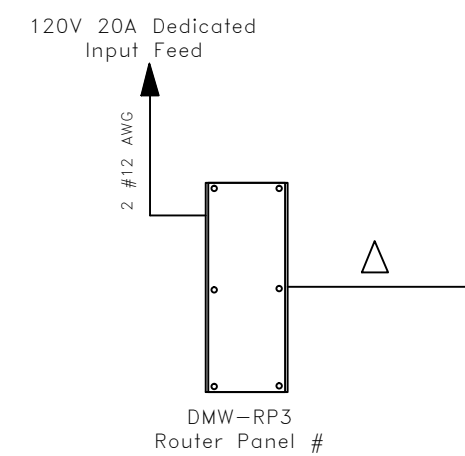
DMWP24-FT



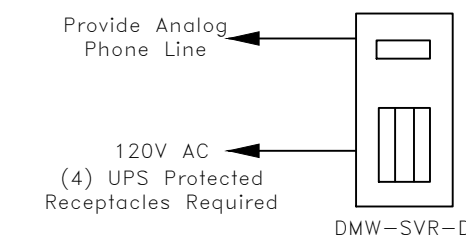
MW-FPS-WH



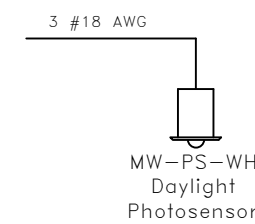
RP3



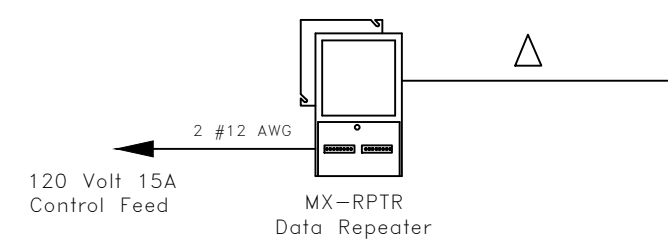
SVR-D



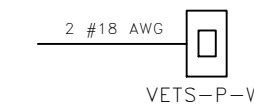
MW-PS-WH



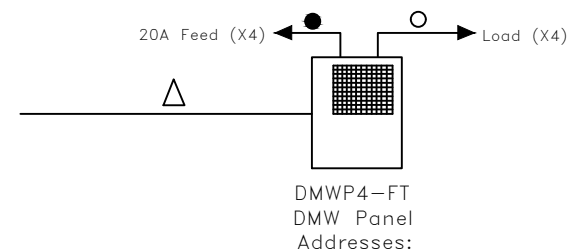
Rprt



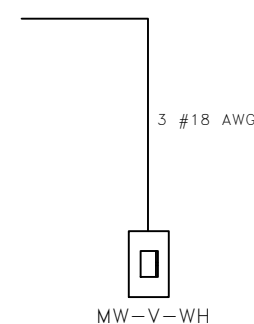
VETS-P



DMWP-4



MW-V



WIRING NOTE-DMW

NOTES:

- 2 #12 (2.5 mm)
- 3 #12 (2.5 mm)
250ft. Max. Load
Wire Run per Circuit.
- △ Control link requires Lutron All-in one cable
GRX-CBL-46L-500 (5 Conductor) or
2 #12 (class 2) plus one
Belden #9461 or Alpha #2211 cable.