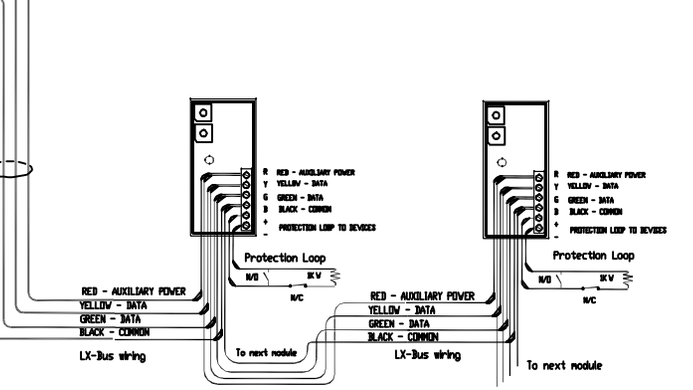
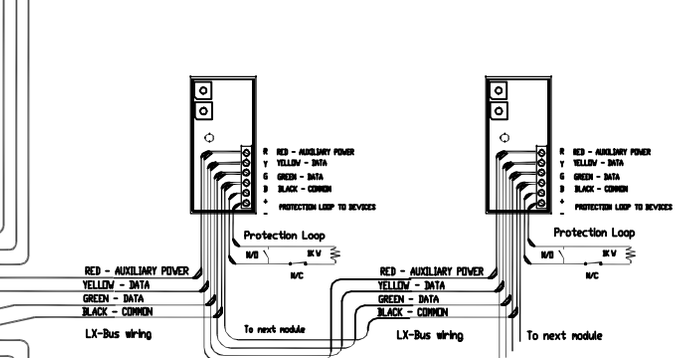
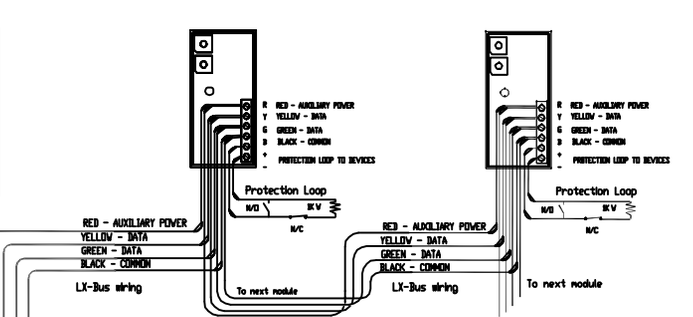
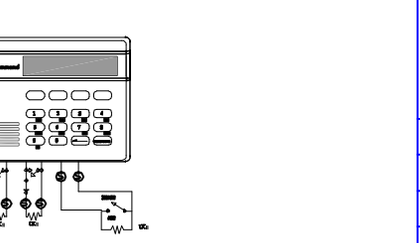
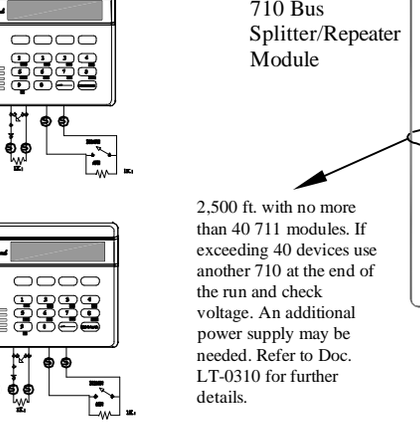
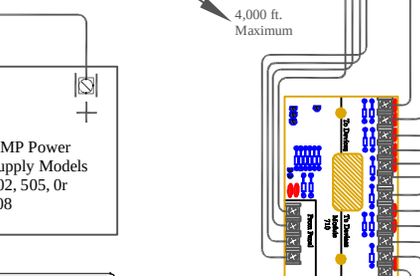
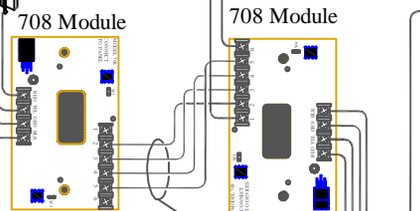
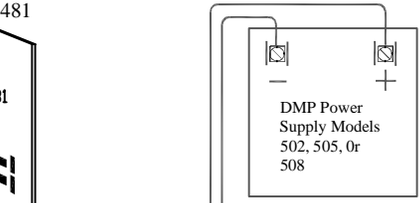
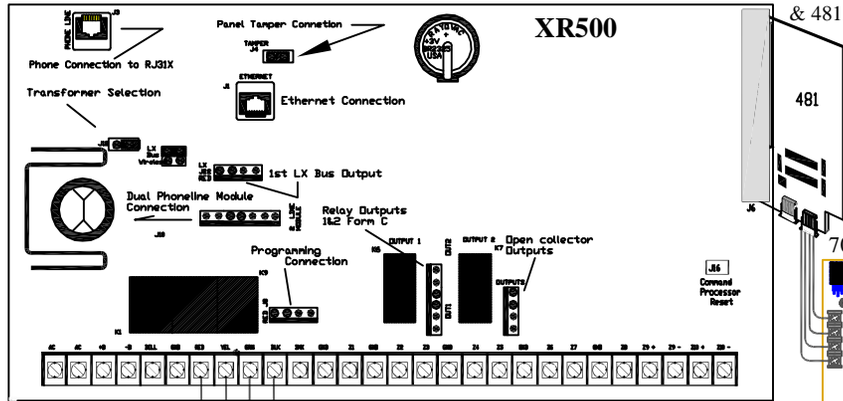


Expansion Bus Module  
Models: 462N, 462P, 472  
& 481



2,500 ft. on run from Control Panel to 708. A 710 Module and additional Power Supplies may be needed. Refer to Documents LT- 0585 and LT-0310 for further information. No more than 15,000 feet of wire over entire keypad run.

4,000 ft. Maximum

4,000 ft. Maximum

2,500 ft. on run from 710 to the end of Keypad Bus. It may be necessary to use an additional power supply. Do not common panel positive with power supply positive. See document LT-0310 for further details.

2,500 ft. with no more than 40 711 modules. If exceeding 40 devices use another 710 at the end of the run and check voltage. An additional power supply may be needed. Refer to Doc. LT-0310 for further details.

Architects and Engineers  
CAD Drawings



Digital Monitoring Products  
2841 E. Industrial, Springfield, MO 65802

FILE NAME	TITLE
DRAWN <b>LK</b> DATE <b>9/24/2007</b>	<b>708\710 Application</b>
CHECKED SCALE <b>NTS</b>	PART NO. REV.
APPR'VD SHEET <b>DF 1</b>	