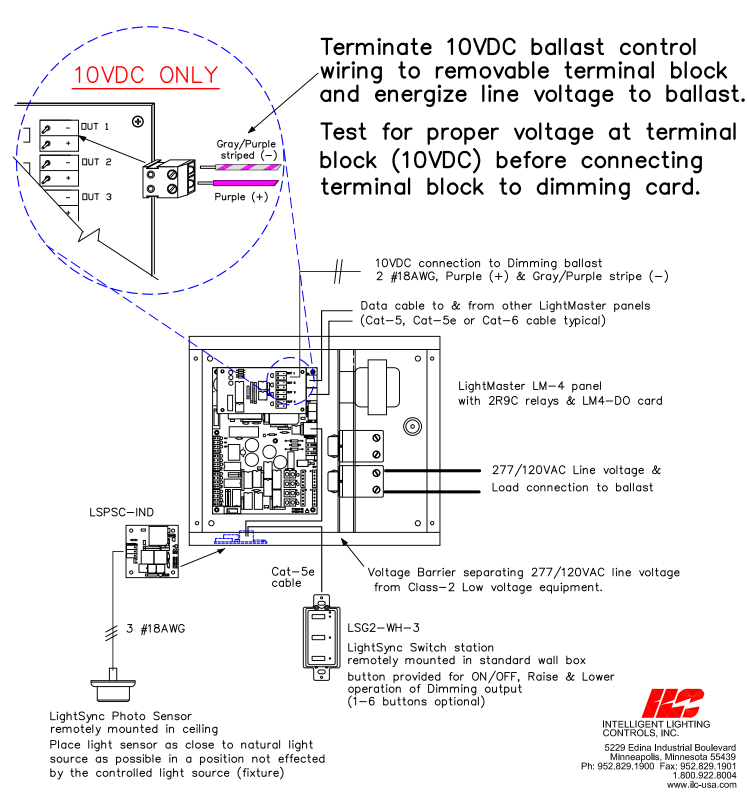
WARNING! RISK OF ELECTROCUTION

Terminating 277/120 Line or Neutral voltage from ballast to 10VDC terminals on dimming output card will damage dimming card electronics & cause 277/120VAC to be present across the ILC dataline. This can expose the electrician and ILC low voltage technicians to 277V electrical shock & damage to any class—2 electronic components within the relay panel or connected to the ILC dataline.



LightMaster LM-4 Dimming Output Wiring