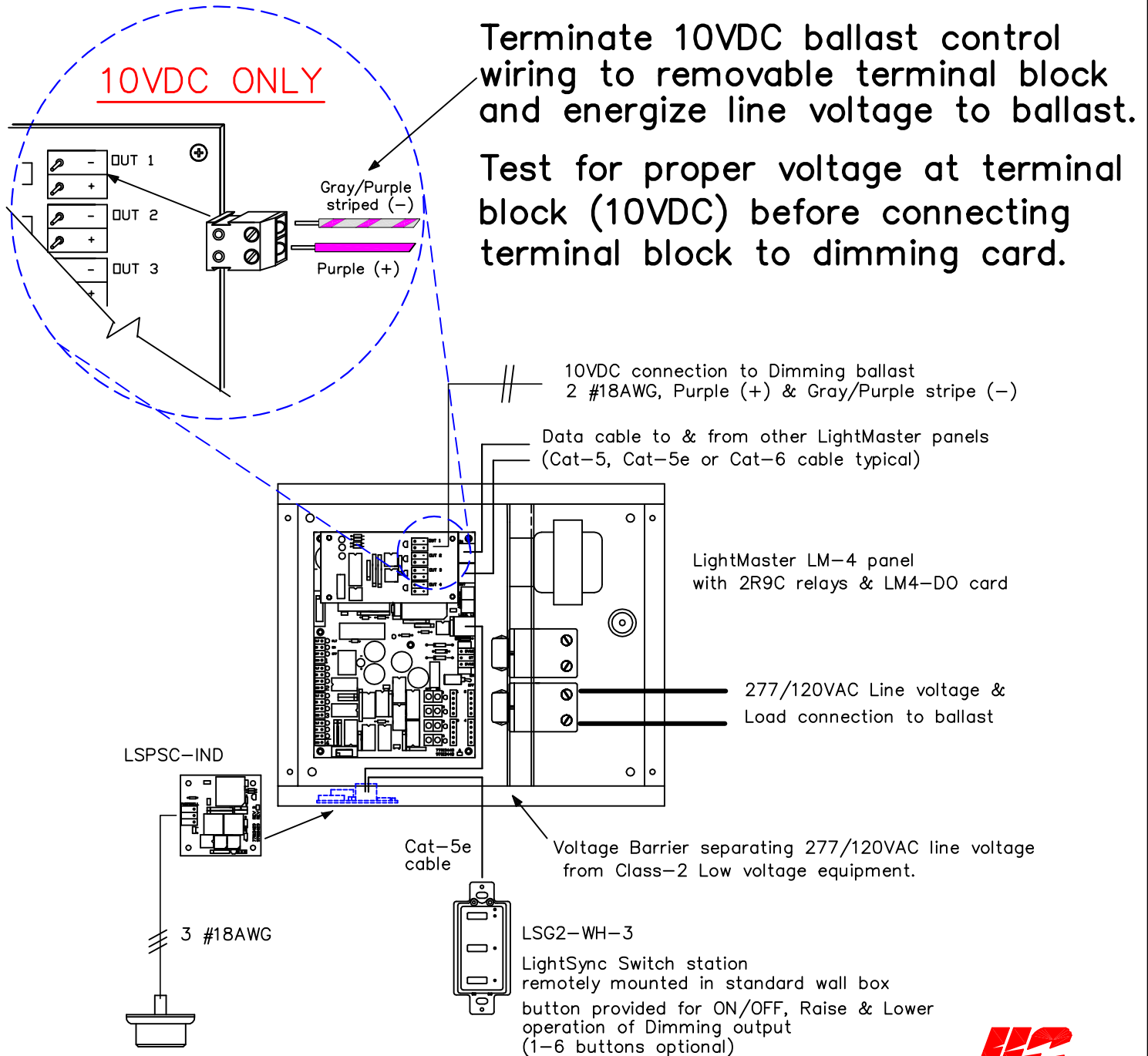


WARNING! RISK OF ELECTROCUTION

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.



LightSync Photo Sensor
remotely mounted in ceiling
Place light sensor as close to natural light
source as possible in a position not effected
by the controlled light source (fixture)

ILC
INTELLIGENT LIGHTING
CONTROLS, INC.

5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Ph: 952.829.1900 Fax: 952.829.1901
1.800.922.8004
www.ilc-usa.com

LightMaster LM-4 Dimming Output Wiring