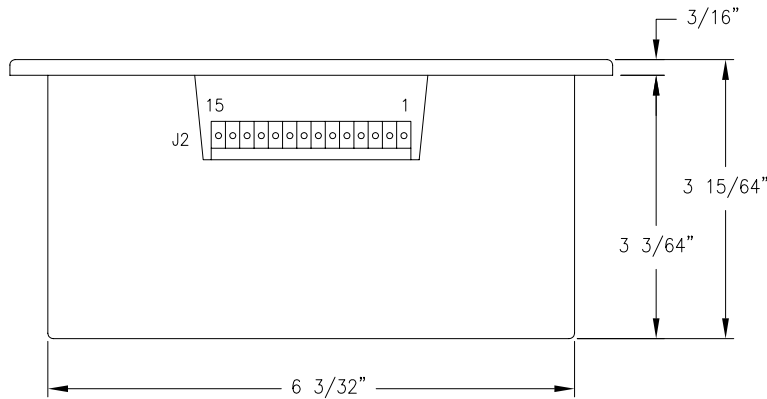
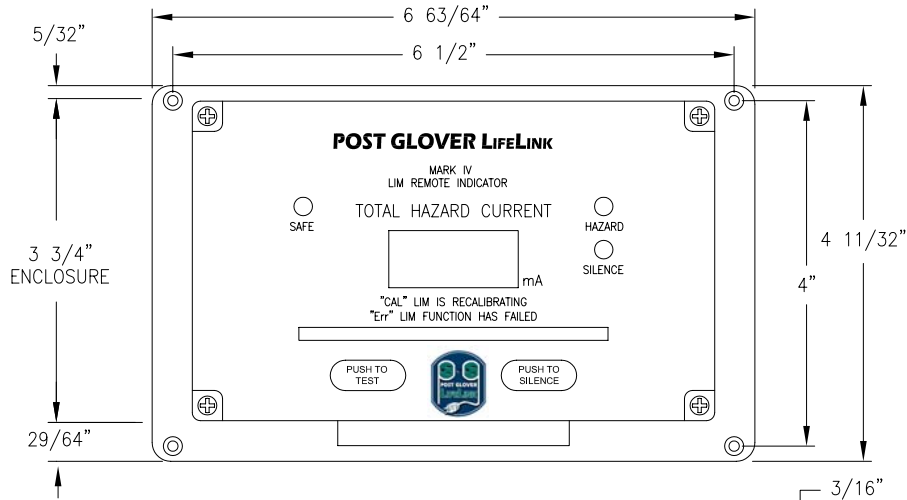
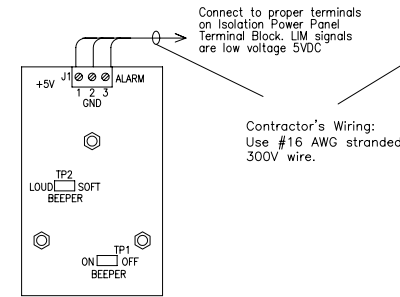
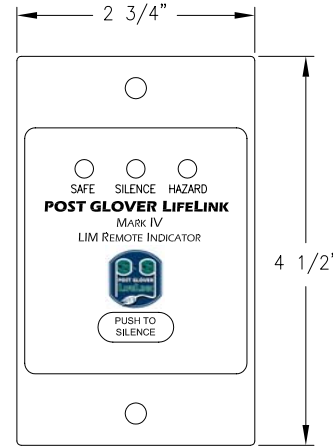


Mark IV LIM

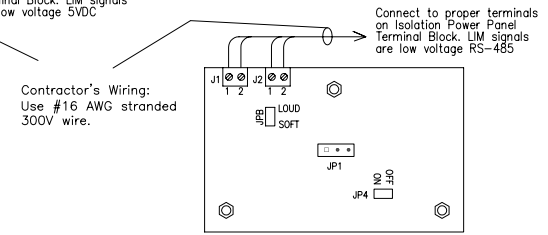
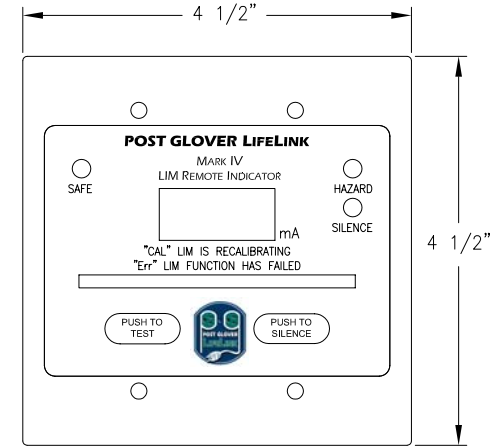


DRA-1 Remote



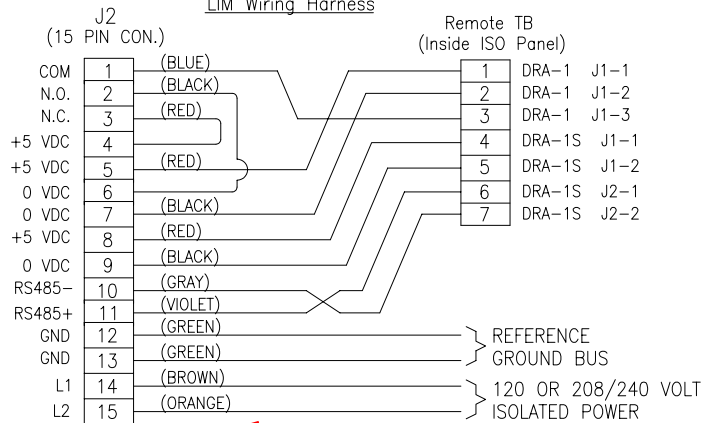
DRA-1 Wiring Diagram

DRA-1S Remote



DRA-1S Wiring Diagram

LIM Wiring Harness



NOTES:

1. The NFPA requires that a remote annunciator be used when LIM is not installed inside patient care area. Check local codes for specific requirements.
2. LIM can operate a maximum of 3ea. remotes in parallel. Maximum total length of remote wiring is 50ft. Only remote annunciators listed above are compatible with Mark IV.
3. Installations other than as noted in #2 may require special engineering and additional equipment. Contact Sales for special applications.
4. Verify nameplate voltage on LIM matches system line voltage before energizing LIM.

ECN#08-149. ADDED NOTE ABOUT REMOTE CONFIGURATION. KAV 07/29/08 01

REVISIONS

**REFERENCE ONLY**



**PG LifeLINK**  
167 GAP WAY  
ERLANGER, KY U.S.A. 41018 (859) 283-5900  
COPYRIGHT © 2008

TITLE/DESCRIPTION:  
Mark IV Line Isolation Monitor w/ Remote Annunciator(s) Installation Diagram

DFTR: KAV DATE: 01/18/07 DWG. NO.: INST0001 REV.: 01