# **XP Level Monitor Calibration/Installation**

Date Originated: 05/07/04

Revision: C

**Revision Date: 02/02/23** 

## Subject: For Calibrating and Installing XP Level Monitors

#### Note:

This calibration procedure must be performed to insure that the indicated fluid levels on the display(FULL, 3/4. 1/2, 1/4, E) acurrately match the actual levels in the tank. Calibration must be done before the probe is installed in the tank.





The display power supply(+12VDC to +26VDC) should be in a circuit with a 500mA to 1A fuse. (Total current drain approx. 200mA per large display)

#### Note:

Slave Displays connect to the master display via 7 conductor extension cables. Be sure all 1/4 turn connector retainer rings are secure.

#### WARNING:

Do not use the XP Series Level Probes in flamable liquid. Explosion or fire could result.

### Drawing 208

