

SL1000/02 SL2000/02 - Diablo Controls Loop Detector (DSP- 6LP)

*** AS A SAFETY DEVICE ***

1. Connect **NO (RELAY)** on the loop detector to **Terminal ORG**.
2. Connect **COM (RELAY)** on the loop detector to **Terminal GRN**
3. Connect **COM (POWER)** on the loop detector to **Battery - (negative terminal)**.
4. Connect **PWR (POWER)** on the loop detector to **Battery + (positive terminal)**.
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.

Terminal **NC** is not used.

SL1000/02 SL2000/02 - Diablo Controls Loop Detector (DSP- 6LP)

AS AN OPENING DEVICE

1. Connect **NO (RELAY)** on the loop detector to **Terminal BLU OPEN**.
2. Connect **COM (RELAY)** on the loop detector to **Terminal GRN**.
3. Connect **COM (POWER)** on the loop detector to **Battery - (negative terminal)**.
4. Connect **PWR (POWER)** on the loop detector to **Battery + (positive terminal)**.
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.

Terminal **NC** is not used.