

APOLLO 1550/1650 - Diablo Controls Loop Detector (DSP-6LP)

*** AS A SAFETY DEVICE ***

1. Connect **NO (RELAY)** on the loop detector to **Terminal 12 SHADOW**.
2. Connect **COM (RELAY)** on the loop detector to **Terminal 11 GDN**.
3. Connect **COM (POWER)** on the loop detector to **Terminal GND** on one of the 3 pin terminal strips .
4. Connect **PWR (POWER)** on the loop detector to **Terminal 12V** on one of the 3 pin terminal strips .
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.

Terminal **NC** is not used.

APOLLO 1550/1650 - Diablo Controls Loop Detector (DSP- 6LP)

AS AN OPENING DEVICE

1. Connect **NO (RELAY)** on the loop detector to **Terminal 10 FREE EXIT**.
2. Connect **COM (RELAY)** on the loop detector to **Terminal 9 GND**.
3. Connect **COM (POWER)** on the loop detector to **Terminal GND** on one of the 3 pin terminal strips .
4. Connect **PWR (POWER)** on the loop detector to **Terminal 12V** on one of the 3 pin terminal strips .
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.

Terminal **NC** is not used.