

# **G450/02 - GTO Loop Detector (LOOPDTP1)**

## **\*AS A SAFETY DEVICE\***

1. Connect **NO** on the loop detector to terminal **SHADOW**.
2. Connect **COM** on the loop detector to one of the **COM** terminals.
3. Connect **V-** on the loop detector to one of the **COM** terminals.
4. Connect **V+** on the loop detector to terminal **VB**.
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.
6. Set dip **4** to **OFF** for the loop detector. (The rest of the dip switches are to be set to your preference)

Terminal **NC** is not used.

# **G450/02 - GTO Loop Detector (LOOPDTP1) \*AS AN OPENING DEVICE\***

1. Connect **NO** on the loop detector to terminal **EXIT**.
2. Connect **COM** on the loop detector to one of the **COM** terminals.
3. Connect **V-** on the loop detector to one of the **COM** terminals.
4. Connect **V+** on the loop detector to terminal **VB**.
5. Connect your buried loop to the two **LOOP** terminals on the loop detector.
6. Set dip **4** to **ON** for the loop detector. (The rest of the dip switches are to be set to your preference)

Terminal **NC** is not used.