

## 630F Remote Annunciator

July 2017

### Reversed Wiring

A limited number of DMP Model 630F Remote Annunciators were shipped with reversed terminal wiring. When these units are powered, they will not function properly. However, they will not be damaged or damage the associated panel.

Affected units have **061917 63** printed on the box label. If you received any of these units, there are two simple options for correcting the issue.

#### Option 1: Correct the Wiring

A technician can easily correct the 630F's reversed wiring by following these steps:

1. Remove the 630F keypad from its housing to access the internal wiring terminals.
2. Check to see if the black and red wires are reversed. See Figures 1 and 2 for incorrect and correct wiring examples.
3. If the wiring is incorrect, use a Phillips screwdriver to disconnect the black and red wires.
4. Connect the black wire to the first terminal from the top along with the blue ground wire.
5. Connect the red wire to the fourth terminal from the top.
6. Secure the 630F keypad back inside its housing.

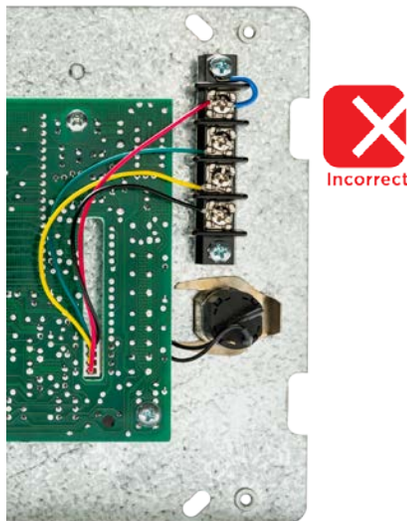


Figure 1: 630F Remote Annunciator Incorrectly Wired

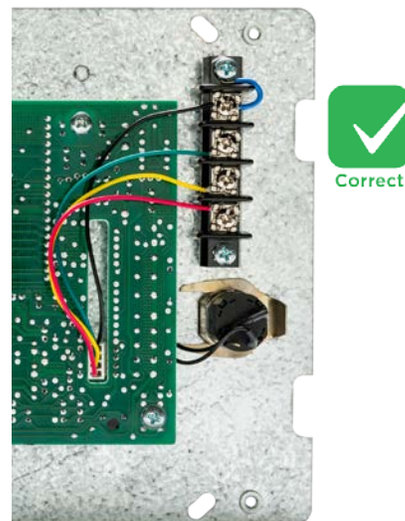


Figure 2: 630F Remote Annunciator Correctly Wired

#### Option 2: Return the Unit

DMP will repair any affected units free of charge. If you would like to return an affected 630F, call Technical Support at 1.888.4DMP TECH (1-888-436-7832) and request a return authorization number (RAN).