

alarm set-up

To examine the current alarm set-point, press both the "Silence" and "Push To Test" buttons at the same time. The alarm set-point will be displayed with all of the decimal points lit. The unit is shipped with the monitor set at 500 psi.

To change the alarm set-point, press both the "Silence" and "Push To Test" buttons. The current alarm point will be displayed on LED. Hold both buttons for five seconds until the number 1.0.0. is displayed:

1.0.0.

Release both buttons and press the "Push To Test" button to increase the set-point by one psi. Once the desired set-point is reached, press the "Silence" button to save the set-point. The display will then show:

On OFF

The word "On" indicates that the repeat alarm is on. This function will cause the alarm to repeat (latch) every 2 minutes, until the empty cylinder has been replaced. This function can be turned off by pressing the "Push To Test" button.

Once the Repeat function is set, press the "Silence" button to save the alarm set-point and the repeat function.

NOTE:
When the repeat function is turned On or Off, the alarm set-point must be re-set. Pressure must be applied to the transducer in order to adjust alarm setting.



oxygen monitor with 5" x 5.5" chrome trim plate

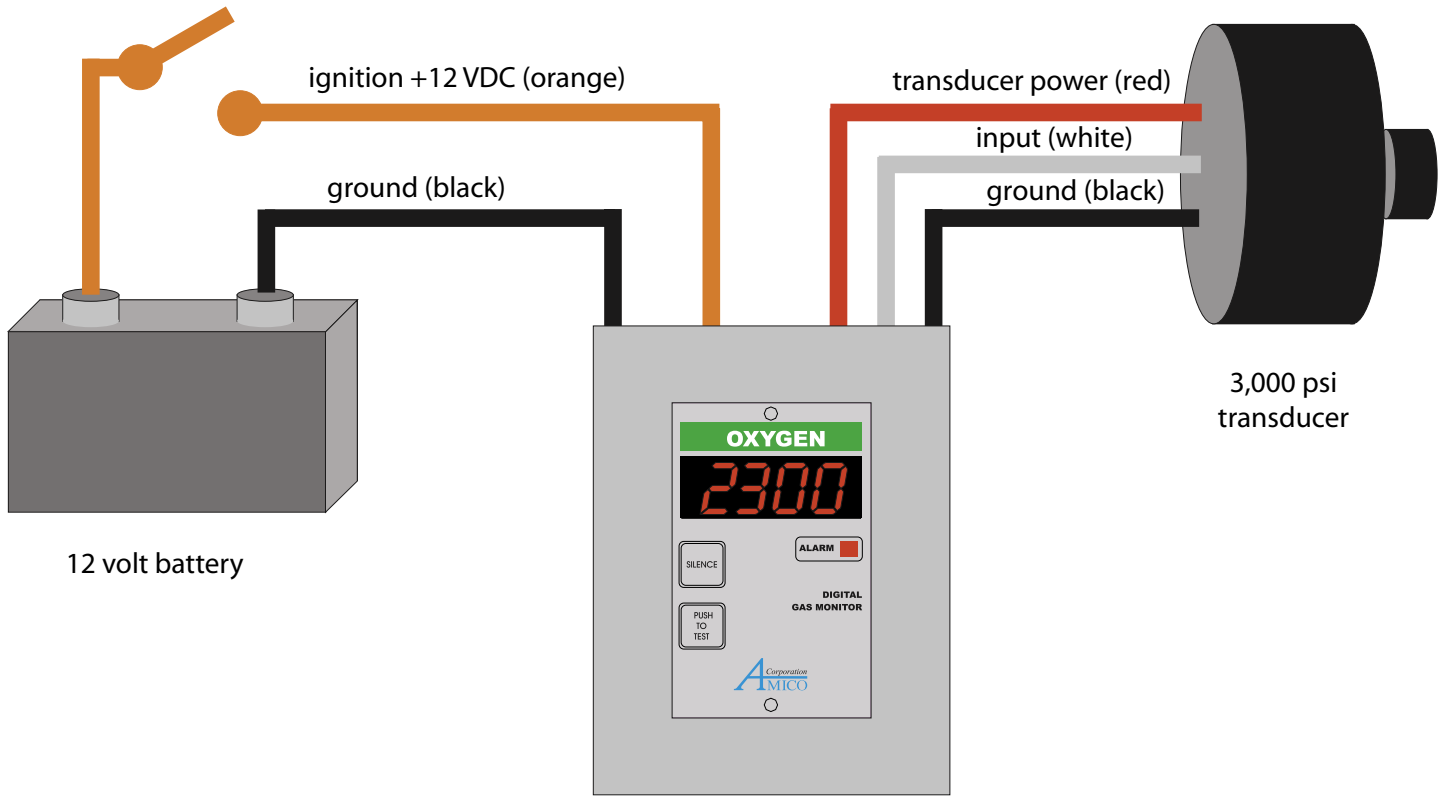


oxygen monitor with 4" x 5.25" grey aluminum trim plate



project

wiring diagram



NOTE:

The Ambulance Digital Monitor is operated using 12 VDC. It is calibrated for 3,000 psi with a 2 foot lead harness. The audio able alarm is pre-set to 500 psi, which can be adjusted.

model numbers

Single unit Oxygen monitor - 5" x 5.5" chrome trim plate:

Z-TH9002-N

Single unit Oxygen monitor - 4" x 5.25" grey aluminum trim plate:

Z-TH9002

represented by: