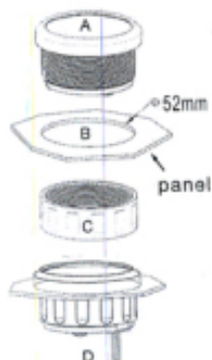
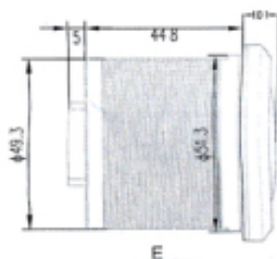


# Owner's Manual

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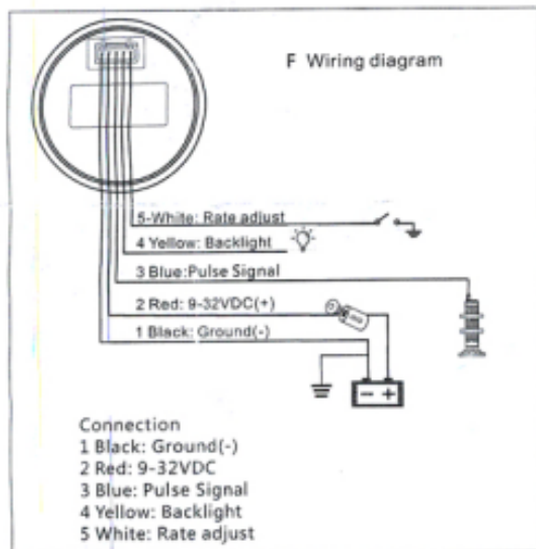


Picture B: Before installation, firstly, to open a hole  $\Phi 52\text{mm}$  ( $3\ 3/8''$ ) of the panel, make sure there is a space with  $55\text{mm}$  backyard of panel) as well.



Picture E: Size and annotations

Picture D: Put the gauge in the hole and screw down.



Set K value

$K = F$ , "F" is the maximum input frequency

Technical parameters:

Operating voltage: 9-32VDC

Operating current:  $\leq 60\text{mA}$

Operating temperature:  $-30 \sim 80^\circ\text{C}$

Storage temperature:  $-40 \sim 85^\circ\text{C}$

1. The white wire touches the power supply negative pole for 5 seconds and enters the speed ratio setting mode. If you let go for more than 3 seconds, you will exit setup mode.
2. After entering the setting mode, always touch the power supply negative pole, the value has been increasing; after releasing touch the negative pole, the value has been decreasing. The longer the collision, the faster the numerical count. Count minimum step value 1, adjustable range 20-3600.
3. After adjusting the speed ratio to meet your requirements, please release the speed ratio after 3 seconds, and exit the setting mode, if the setting speed ratio does not meet your requirements, please reset.