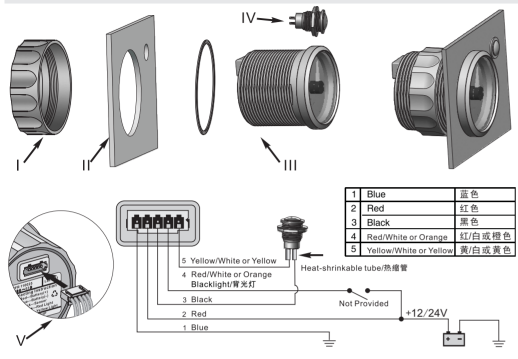
INSTALLATION INSTRUCTIONS



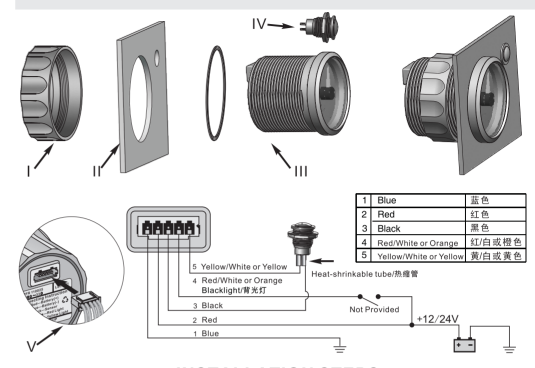
INSTALLATION STEPS

- 1. Open 2(Ø 52mm& Ø12mm) holes on cabin board or gauge panel (# II) which the .
- 2. Put gauge(# III) inside panel(# II) and then screw it tight by fixing ring.
- 3.Lay button(#IV)inside panel(#II), screw it down by nut.
- 4. Connecting cables according to wiring diagram. Mount heat-shrinkable tube after button pin welded with cable. Gauge can be directly connected with DC12/24V power supply.
- 5.Link wiring harness(#V)at gauge port
- 6.Press button and adjust time.
- 7. This clock gauge has no backup battery in itself, so please connect clock gauge with incessant power. Time should be re-adjusted if incessant power is changed.

安装步骤

- 1.在您的船舱板或仪表板面板(#II)上开一个直径52 mm和直径12mm的孔。
- 2.将仪表(#Ⅲ)装入面板(#Ⅱ)中,再用固定圈(#Ⅱ)旋紧即可。
- 3.将按钮(#IV)装入面板(#II)中,再用螺母锁紧。
- 4.按接线图将电线连接好,按钮的引脚与电线焊接好后,请套上热缩管。仪表可直接连接到DC12/24V的电源上。
- 5. 将线束 (#V)接入仪表端口中。
- 6. 按动按钮, 调整到正确的时间。
- 7.时钟表本身无备用电池,故请将时钟表电源直接连接到不断电的电源上!如果更换电源,则在重新上电后需要重新调整时间。

INSTALLATION INSTRUCTIONS



INSTALLATION STEPS

- 1.Open 2(Ø 52mm& Ø12mm) holes on cabin board or gauge panel (# II) which the .
- 2.Put gauge(# III)inside panel(# II) and then screw it tight by fixing ring.
- 3.Lay button(#IV)inside panel(#II), screw it down by nut.
- Connecting cables according to wiring diagram. Mount heat-shrinkable tube after button pin welded with cable. Gauge can be directly connected with DC12/24V power supply.
- 5.Link wiring harness(#V)at gauge port
- 6.Press button and adjust time.
- 7. This clock gauge has no backup battery in itself, so please connect clock gauge with incessant power. Time should be re-adjusted if incessant power is changed.

安装步骤

- 1.在您的船舱板或仪表板面板(#II)上开一个直径52 mm和直径12mm的孔。
- 2.将仪表(# III)装入面板(# II)中,再用固定圈(# I)旋紧即可。
- 3.将按钮(#IV)装入面板(#II)中,再用螺母锁紧。
- 4.按接线图将电线连接好,按钮的引脚与电线焊接好后,请套上热缩管。仪表可直接连接到DC12/24V的电源上。
- 5. 将线束 (#V)接入仪表端口中。
- 6. 按动按钮, 调整到正确的时间。
- 7.时钟表本身无备用电池,故请将时钟表电源直接连接到不断电的电源上!如果更换电源,则在重新上电后需要重新调整时间。

0670-03