WEMA Leckage Alarm

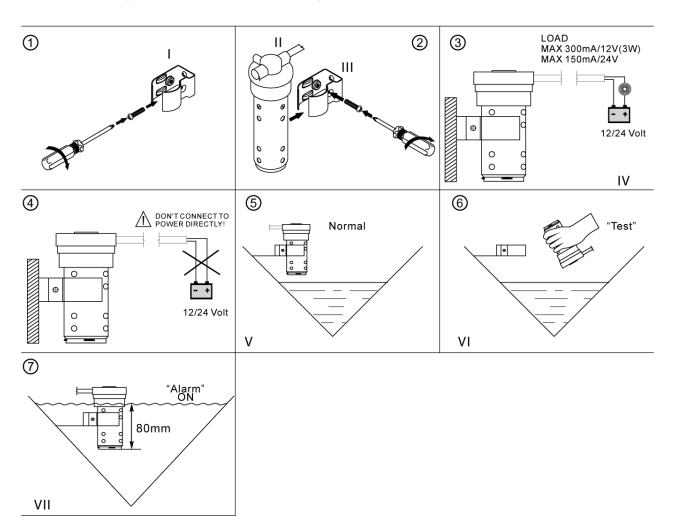
TOPLICHT Art-Nr. 3470-133



LEAKAGE ALARM

Placed in the bilge, at a level where there is normally no water and connected to our Buzzer, the alarm will sound if water unexpectedly reaches the trigger point. A simple safety product for peace of mind.

Available in ABS plastic or Stainless Steel - both products work the same.



FITTING INSTRUCTIONS

- 1. Wema Leakage alarm is made to warn you of a sudden leak or an increase above normal in the bilge/hull water level. It can be connected to a buzzer (Wema BZ-1) or a small signal lamp.
- 2. Mount the bracket (I) in suitable place, insert the sensor (II) and fasten by tightening the screw (III) .
- 3. Make electrical connections according to diagram (IV), You can connect to 12 or 24 Volt system. Max power is 300mA/3 W.
- 4. *IMPORTANT* Don't connect to power without a lamp or buzzer in the circuit as this will cause a short circuit and destroy the switch.
- 5. Normal position is as fig (V). Test the function regularly by turning the sensor upside down(VI), the float inside will move and activate the alarm.
- 6. The alarm level is at 80-85 mm from bottom of unit(VII).



WEMA Warnsummer

TOPLICHT Art-Nr. 3470-132



WEMA Alarm Buzzer

Alarm buzzer can be used on any power source 6 - 32 V DC. Ideal use: Combination with leakage alarm sensor OV - G and high and low level warning for tank level, temperature warning, pressure warning etc.

