

PROGRAMMABLE LCD WATER LEVEL INDICATOR

DOUBLE TANK + VOLTMETER - FITTING INSTRUCTIONS

FOR USE WITH RV ELECTRONICS PROGRAMMABLE SENDER PROBES ONLY. SUITABLE FOR PLASTIC AND METAL TANKS.

STEP 1: Double gauge example: Drain the water out of the tanks that you wish to calibrate and remove the front cover by pushing the wings outwards from centre. Once removed you will see a 6 position DIP switch and a set button on the front of the gauge board.

STEP 2: The double tank diagram in Fig 1, shows only L & R plugs are used. In Fig 2, switches 1 & 2 are used for L plug and switches 5 & 6 are used for R plug.

STEP 3: To set empty, slide the DIP switch in position to ON and press SET button until the 2 bottom LCD needles on the gauge flash. (Make sure you return the DIP switch to OFF when done.)

STEP 4: To set display full, fill the water tank to full, slide the DIP switch in position 2 to ON, and press SET button until the top two LCD needles on the gauge flash. (Make sure you return the DIP switch to OFF when done). For R tank, use 5 for EMPTY and 6 for FULL.

If you make a mistake or want to reset a tank to the factory settings, simply slide both the EMPTY and FULL DIP switches to ON for the tank you wish to reset. (DIP position 1 + 2) Press and hold SET button until all the gauge needles flash ON and OFF.

If you wish to reset the gauge to default factory settings, simply set all DIP switches to ON and Press and hold SET button until all gauge needles flash ON and OFF.

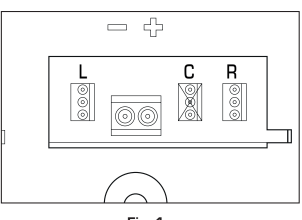


Fig. 1

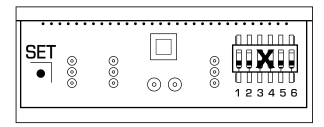


Fig. 2

WARNING

DO NOT UNDER ANY CIRCUMSTANCES USE THIS WATER LEVEL INDICATOR IN FLAMMABLE LIQUIDS. THIS PRODUCT IS FOR USE IN WATER ONLY.

MADE IN AUSTRALIA BY RV ELECTRONICS PTY LTD

1 ARDTORNISH STREET, HOLDEN HILL, SA 5088 (08) 8261 3500 | info@rvelectronics.com.au | rvelectronics.com.au