

INSTRUCTIONS FOR VM-1 VOLTAGE MODULE

Rather than battery power it may be desirable to power "SS" Series Water Alerts or Oil-Alerts with your 12 or 24V AC or DC. (or any voltage in between). A Voltage Module will be required for each detector in this application. The Voltage Module snaps into the Water Alert and will convert your voltage to 9VDC as required.



VM-1 Voltage Module

INSTALLATION

If your Water Alert or Oil Alert was already shipped to you from the factory with the optional Voltage Module installed, please skip this section.

To install the Optional Voltage Module in your Alert, refer to FIGURE 1.

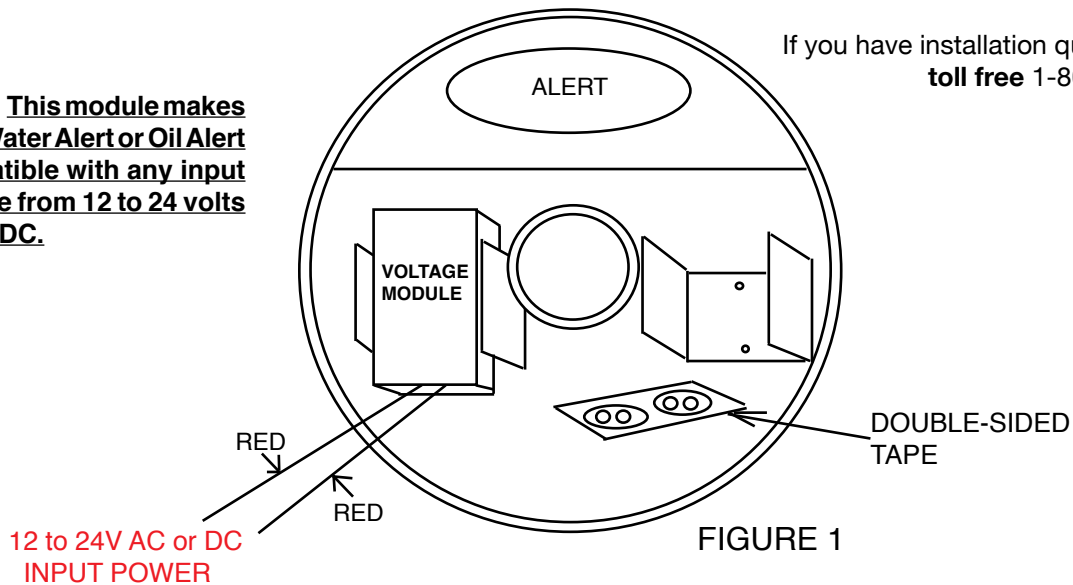
1. Snap the module into the battery retainer clip.
2. Snap battery clips on your Alert on to the clips of the Optional Voltage Module.

3. Affix the provided double-sided tape to the Alert in approximately the position shown and then affix the battery clips to the tape. In the case of the model SS, there will be only one battery clip to connect. Make sure the extra clip is firmly attached to the Alert's shell by means of the double-sided tape.

CONNECTIONS

The input to the Optional Voltage Module should be restricted to **12 to 24 volts AC or DC**. It is connected to the two red input leads to the module. The module input polarity for DC voltages doesn't matter.

NOTE: This module makes your Water Alert or Oil Alert compatible with any input voltage from 12 to 24 volts AC or DC.



If you have installation questions, call
toll free 1-800-533-6392

FIGURE 1

NO HIGH VOLTAGE!!



MADE IN USA

Dorlen Products

6615 West Layton Avenue, Milwaukee, WI. 53220
Phone: 414-282-4840 Fax: 414-282-5670 E-Mail: Dorlen@execpc.com

www.waternalert.com

5-12
M-9947