



Conventional voltmeters are very good at showing how many volts there are in your electrical system. While this is a good enough indication of your electrical systems operation, a voltmeter is all but useless when you need to know just how much energy is left in your battery.

A Battery Condition Indicator eliminates all the guesswork. The expanded scale accurately displays the battery's usable energy, telling you when to recharge.. even when it's time to replace your battery.

A must where one or more batteries are used. The Faria Battery Condition Indicator is an accurate and inexpensive solution for knowing exactly how much power remains in your battery.

Benefits

- Available for Voltage ranges from 12, 48 and 72 volts
- Know how much energy is left in your battery
- Works equally well on all 12 volt deep cycle and starting batteries, including sealed types
- Back lit for night viewing or use in bad weather
- Available in all Faria Standard styles
- Mounts in a standard 2 1/16 inch hole

Features

Meets or exceeds the specifications MIL-STD-202 for shock and J1455 for vibration and voltage tolerance.

Faria Beede Instruments, Inc. P. O. Box 983 Uncasville, CT 06382 860.848.9271 Fax: 860.848.2704

88 Village Street Penacook, NH 03303 603.753.6362 Toll-free: 800.451.8255 Fax: 603.753.6201

Made in the USA

Standard Styles available.

VP7919	14723
VP7910	13726
VP7918	14823
VP7911	13823
VP7903	13012
VP7909	13125
VP7901	12823
VP7908	12933
VP7900	
VP7912	14623
VP7917	14523
	VP7910 VP7918 VP7911 VP7903 VP7909 VP7901 VP7908 VP7900 VP7912

Dimentions

