

What is Auto Search Mode on my Maretron N2KMeter used for?

Article Number: 689 | Rating: Unrated | Last Updated: Thu, May 24, 2018 5:57 PM

AutoSearch mode saves you time by finding the network measurements that exceed acceptable limits. It works by examining all measurements and then pinpointing any that exceed or are close to specified limits. For each problem measurement, the N2KMeter indicates the measurement's switch position number in the upper left corner of the display. Rotate the selector switch to the indicated setting to view related measurements.

To use Autosearch, follow these simple instructions:

1. Make sure the Lock switch is in the "Run" position and turn the selector switch to AutoSearch
2. If you see 😊, all measurements are within limits.
3. If you see or 😞, then read the display like this ...

"Switch setting , or and/or is close to 😞 or Exceeds 😞
the spec limits."

Then press and repeat the process for the next bad/marginal value. To get more detail, turn the selector switch to the indicated position and use the buttons , , and to access related measurements.



Posted - Thu, May 24, 2018 5:56 PM. This article has been viewed 410 times.

Online URL: <https://www.maretron.com/support/knowledgebase/phpkbv7/article.php?id=689>