

Yokogawa M&I Division Looks For Increase In Sales with their CSA Approved Multifunction Calibrator.

The Yokogawa Multifunction Calibrator, Model CA150, has recently been CSA approved and is showing increased interest in different parts of the country.

With the versatility of being able to source and measure simultaneously this instrument is finding great success among the field technicians. The Model CA150 has an accuracy of 0.02% of the DC Voltage source and measure. This feature alone makes this the calibrator to have. It is no longer necessary to carry two or three instruments in the field when one CA150 can do the job.

You can source or measure DCMA, DCV, RTD, Ohms, Frequency or T/C and be able to read it on the large LCD display. The CA150 has a six digit resolution on both Volts and Amps. It is possible to measure generated current signals while supplying loop power 24 VDC from a two-wire type transmitter, (up to 22 MADC).

Calibration is made easier by having just one unit that has three output functions of step, linear and program sweep, along with the capability to store your information. Once all your information and data has been stored you can download this data through the RS232 serial interface.

The memory features of the CA150 allow you to store up to 20 configuration points` and up to 100 data points. The high speed response time of 5ms keeps the information coming to you fast and accurate.

No need to shop around looking for special batteries when all you need are six AA alkaline batteries to get you started. There are additional forms of power available as options and are sold separately.

For more information and specifications on the Model CA150 Multifunction Calibrator and other meters and test equipment available from Yokogawa Corporation of America, visit their website at www.yokogawa-usa.com.

Yokogawa is one of the leading manufacturers and suppliers of Meters and Instruments in the United States. They have several distributors, rep. firms and meter modifications centers throughout the US and Canada to help with your instrument needs; all found available through their website.