

## Universal Indicator

PCE Americas Inc.  
711 Commerce Way  
Suite 8  
Jupiter  
FL-33458  
USA  
From outside US: +1  
Tel: (561) 320-9162  
Fax: (561) 320-9176  
info@pce-americas.com

PCE Instruments UK Ltd.  
Units 12/13  
Southpoint Business Park  
Ensign way  
Hampshire / Southampton  
United Kingdom, SO31 4RF  
From outside UK: +44  
Tel: (0) 2380 98703 0  
Fax: (0) 2380 98703 9  
info@pce-instruments.com

[www.pce-instruments.com/english](http://www.pce-instruments.com/english)  
[www.pce-instruments.com](http://www.pce-instruments.com)

Measuring of different matters is a part of the work routine in any field, whether it is production, industry or laboratory. There are many measured matters and the indicator that will be easily to read and to work with is the necessary instrument at the work place. There is an instrument that will fit into the idea of universal device and will display all the necessary standardized signals.



There are different models of universal indicator and they differ by the range of functions and the measurement units. But all of the universal indicators are precise, high-quality devices which can make work easier and provide you with the comfort of automatic reading of the measured data, no matter what you need to measure.

The main matters you may need to measure are matters of current flow. Thus, you may need a universal indicator that will read that signals of resistance, voltages, currents, etc. Models can have wide range of measuring and thus can satisfy all the requirements you may have.

There is also a universal indicator that can indicate temperature along with the current measurements. All you have to do is to connect all the sensors to the universal indicator with claps or screw. Universal indicator is a perfect instrument for multitasking and it has multiple function and possibilities.

There are many optional features. In many models of the universal indicator it is possible to create threshold levels, which trigger an alarm signal, when exceeded. This signal can be output through the two alarm relays. Universal indicator can also have both analogue and digital output. You may find models (or optional features) with USB interface which makes the connecting to PC easy and without the need to keep special cables but rather to use usual USB data cable. The memory that can reach 1.5 GB makes it easy to keep data measured for about a month if needed. It is easy then to transfer it to PC or to view it.



Universal indicator is a product of modern technology and is designed taking into account all the problems and details of the work process. For working in the harsh conditions it is better to view models with protection from the dust and water splash that makes universal indicator safe from accidents at the workplace that can happen sometimes. It is solid device that will work long time for you and some models have special features, which protect not only device itself, but you as well. Some models can have 4 numbers pin code that will protect your working process from unauthorized interference and you can be sure that your project is safe from any interference made without your authorization, either accidental or not.