

## MHU31035 - Sensor/oscilloscope simulator



Price with TAX	<b>2 161.60 zł</b>
Price	<b>1 757.40 zł</b>
Availability	<b>Na zamówienie - 48h</b>
Shipping time	<b>48 hours</b>
Number	<b>HU31035</b>
EAN code	<b>5410048418364</b>

### Product description

The ideal tool to simulate and actuate the output signal from automotive sensors: frequency, voltage and test sequences

- It will help you in your diagnostic when scan tool diagnosis ends. Sensors, injector actuators will inform the scan tools that there is a problem, but Sensor simulator will allow the technician to know if the faulty operation is a faulty sensor a problem in the car computer, a defect in the wiring...
- The device is specially used for wiring tests. It can simulate the correct signal and compare it to the scan tool
- Allows you to eliminate the need to replace sensors that work perfectly fine (investment quickly pays for itself)

#### **Simulator functions:**

1. Simulated Resistance
2. Simulated Voltage
3. Simulated Sine Wave
4. Simulated Square Wave
5. Simulated Temperature Coefficient Sensors:
6. Simulated Throttle & Pedal Sensor sequences
7. Oxygen Sensor: Testing Mode and Simulated mode

You can simulate most sensors, injectors or actuator as ABS sensor, lambda sensor, EGR sensor, CKP sensor, knock sensor, map sensor

To be used in combination with HU31025 Scope +