

## Anexa 1.

### Cerintele tehnice:

Producător FLUKE

Tip - FLUKE-754

Tip aparat măsur. – Calibrator, Current, Frequency, Pressure, Resistance, Temperature, Voltage

Calibration Type

Current, Frequency, Pressure, Resistance, Temperature, Voltage

Measure volts, mA, RTDs, thermocouples, frequency, and ohms to test sensors, transmitters etc

Source/simulate volts, mA, thermocouples, RTDs, frequency, ohms, and pressure for calibration

Power transmitters during test using loop supply with simultaneous mA measurement

Measure/source pressure using any of 29 Fluke 700Pxx Pressure Modules

Create and run automated as-found/as-left procedures to satisfy quality programs or regulations

Holds up to a full week of downloaded procedures and calibration results

Use many features like auto step, custom units, user entered values during test and many more

Easy to use

Bright white dual display. Read both sourced and measured parameters simultaneously

Multi lingual interface

Rechargeable Li-Ion battery for 10 hour uninterrupted use, also includes gas gauge

Handling of fast pulsed RTD transmitters and PLCs, with pulses as short as 1 ms

Delivered with DPC/Track Sample software

Compatible with many Asset Management software packages

External Width

136mm

Accuracy

0.0005%

Operating Temperature Min

-10°C

Product Range

External Height

63mm

External Depth

245mm

Weight

1.2g

Operating Temperature Max

50°C



In. DAIS-0501-16.04.25