



### Features:

- ❑ Current inputs
- ❑ Open collector inputs
- ❑ Potential free inputs
- ❑ SO type inputs

The ADA Signal Adapter is a device used for converting impulses of various types transmitted by the tested meters into impulses of the type accepted by the meter test equipment being produced by MeterTest.

The ADA-1 model is equipped with one input for servicing meters with current loop type output.

The newest models, ADA-5 and ADA-6 can be equipped with, depending on needs, 1 to 4 (8) inputs. Each input accepts signals of different types: open collector, potential free, SO and other according to needs. The models are purposed for current versions of meter test equipment being produced by MeterTest.

	ADA-1	ADA-5.X	ADA-6.X
Number of inputs	1	1-4	1-8
Current inputs	✓	○	○
Open collector inputs	○	✓	✓
Potential free inputs	○	✓	✓
SO type inputs	○	✓	✓
Plug type	D-SUB 9	D-SUB 9	D-SUB 25

○ - No  
 ✓ - Yes