## Adapter

AD300 adapter is dedicated to output signals from a 7-pins circular Amphenol's C091A Series connector to the stand with typical shrouded  $\emptyset$ 4 sockets and screw terminals strip. In cooperation with the C300 calibrator extends the capabilities of connecting test equipment with various mechanical standards of the output signals.

Similarly, in cooperation with the analysers Calport 100, Calport 100 Plus and Caltest 300 it extends the capabilities of connecting various photoelectric scanning heads and measured electricity meter's impulse outputs.

In cooperation with the analysers NSQ400, Calport 100 Plus and Caltest 300 it extends the capabilities of connecting various current clumps.

AD300 adapter contains:

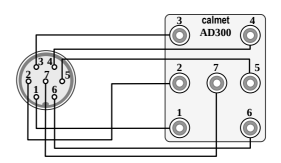
- 7-pins circular plug for a Amphenol's C091A Series connector,
- stand with seven shrouded 4mm sockets and removable screw terminals strip,
- connection cord: round 7x0,5mm<sup>2</sup>.



## AD300

## AD300 C091A adapter to Ø4 and screw

- Safety sockets Ø4 mm
- For laboratory banana plugs Ø4 mm
- For wire conductors up to 2,5mm<sup>2</sup>



Connection of AD300 adapter with C091A T3475-001 plug Amphenol

## AD300 ADAPTER TECHNICAL PARAMETERS

Nominal voltage	250V AC/DC
Nominal current	5A AC/DC
Isolation resistance	> 10 GΩ
Contact resistance	< 25 mΩ
Cord length	400 mm
Dimensions (width x height x depth)	80x40x150 mm
Wire conductor dimension to the screw connector	max 2,5 mm <sup>2</sup>