

12V PS ADAPTER mod. T4E-ACC-03



The **12V PS Adapter mod.T4E-ACC-03** is a Wall-mounted adapter that can be used to power the following Process Simulators:

- **T4E-SIM-XX** (Standard version) and
- **T4E-SIM-XX-E** (Easy version)

When used, the Process Simulator must not be connected to the Computer through the USB port.
It is compatible with the **Arduino / Genuino UNO** board.

TECHNICAL SPECIFICATIONS

- Input:
- 100-240 Vac
 - 50/60 Hz
- Output:
- 12Vdc
 - 1A
- Cable lenght: 1m
 Operation mode: switching
 Use for AC outlet: EU standard
 DC plug:
- diameter: 5,5mm
 - inside contact: + polarity
 - outside contact: - polarity
- Overload and short circuit protections
 Efficiency: ≥80%
 Certifications: CE, Class II (double insulation)
 Dimensions and weight:
- Packaging: 100x70x45 mm
 - Total weight: 0,1kg

Options:

- PROCESS SIMULATOR mod.T4E-SIM-XX



- PROCESS SIMULATOR mod.T4E-SIM-XX-E "EASY"

