arnotec

ATP 3300 push-button module

The push-button module is a simple and safe pulseforming or permanent switching of a signal source with mains potential.

The ATP series is an indispensable aid for setting up test and simulation circuits in schools and technical laboratories, among other places. We have already been able to realise countless laboratory set-ups that were ready for use in a short time.

Advantages:

- Easy connection via the 4mm safety socket
- Safe from touching dangerous voltage
- Compact design for industrial use
- Robust, abrasion-resistant labelling
- All components are easily exchangeable cable types



Application:

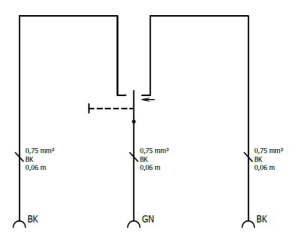
- in research, development, manufacturing and quality assurance
- in long-term tests and testing facilities
- for demonstration purposes
- for school and training





ATP 3300 push-button module





Technical data:

Manufacturer / Model: ATP 3300

Umax.: 250 V/AC

Imax.: 4A

Safety socket: 4 mm

Colours: 2x black, 1x green (middle)

Housing material: Plastic, ABS

Dimensions: $85 \times 56 \times 41,4 \text{ mm}$

Colour of Housing dark grey with light grey lid

Colour of Print: black

Operating and storage temperature: 0° - 50° C

Article or order number: 501444

Link: https://www.arno24.de/en/products/workshop-supplies/

overview.html