



NT 410 / NT 411

Modular LV wiring testers



compact



modular



cost-efficient



Low voltage wiring testers
for challenging tests

Up to
**25 VDC /
25 mA**

Up to
16384
test points

OPC UA
optional

NT 410 / NT 411

Modular LV wiring testers

The key facts

- Easy operation via PC with test and programming software NT Control
- Low voltage tests:
 - Continuity test
 - Short circuit test
 - Component test
- Particularly suitable for testing back panels with many test points
- Test table support
- Expandable with additional test point units

Customers (selection)



Software options (selection)



Database reporting



UniCAD



Open frame type NT 411



Technical Data NT 410 / NT 411

Test points	max. 2048 in the basic unit max. 16384 with additional test point units
Low voltage test DC	
Test voltage	max. 25 V
Test current	max. 25 mA
Threshold continuity test	1 Ω – 1 kΩ
Threshold short-circuit test	20 kΩ – 1 MΩ (optional up to 5 MΩ)
Component test	Resistors, capacitors, diodes, Zener-diodes, LEDs
Other	
Power supply	90-240 VAC (50-60 Hz)
Interfaces	<ul style="list-style-type: none"> – Extern interface with 3 opto-coupled inputs and 3 potential-free outputs (expandable) – Serial interfaces USB2.0 / RS 232 – Network – Pin number probe – Temperature and humidity sensor (sensor optional)
Dimensions (W × H × D, approx.)	NT 410: 450 mm × 275 mm × 395 mm, closed housing NT 411: 480 mm × 270 mm × 320 mm, open frame type
Scope of delivery	NT 410 or NT 411, main cable, pin number probe, USB flash drive with NT Control and documentation in PDF format



Contact the test specialist now!

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