

# **NT 628**

## **Modular Wiring Tester for Automated Production Lines**

- Easy operation via PC with control software NT Control
- Comfortable test program editors
- Test result visualization (similar to AST)\*
- Test system remote control via PROFINET\*
- Extensive display possibilities and tools for fault location in the unit under test
- Extensive result reporting to file, to printer or via database connection\*
- Up to **512** test points
- Continuity test, short circuit test and component test
- High current test up to 2 ADC\*
- High voltage test up to 1500 VDC\*
- Remote maintenance

- The NT 628 is the ideal entry-level tester easy expandable for future test requirements
- Low start-up costs
- Easy expandable\*:
  - Additional measurement electronics
  - LCR measurement bridge
  - Four-wire measurement from 1 mOhm
  - Insulation tests up to 10 GOhm
- Test table support
- The demands of the following test standards are complied with: IPC/WHMA-A-620, MIL-STD-202G, NASA-STD 8739.4A, MIL-HDBK-83575, MIL-STD-1344A, MIL-C-45224D



<sup>\*</sup> optional



## **Options**

#### Measurement electronics expansion

to the base equipment MT20 up to 25 VDC / max. 25 mA

- Measurement electronics:
  - MT40-40 up to 40 VDC / max. 100 mA
     MT40-250 up to 250 VDC / max. 10 mA
     MT1500DC up to 1500 VDC / max. 2 A
     High voltage insulation test / high current continuity test
- Internal AC measurement bridge MT\_LCR for the test of inductances, capacitances and resistances
- Voltage measurement device MT\_EXT for the voltage measurement up to 700 VDC and 500 VAC (max. 400 Hz)
- Four-wire (Kelvin) measurement for measuring low resistances from 1 mOhm



## **Function test**

- Stimulus cards
- Stimulus sources
- Test and programming of one-wire devices
- Total integration of camera systems for visual tests
- ProfiNet, LIN-, CAN-, Mod-Bus TCP, other bus systems on request

#### Elaborate number of interfaces

- Digital inputs and outputs 24 V
- Extern Interface (standard)
- Safety loop (standard)

etc.

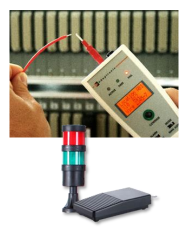


#### NT Control test and programming software

- Graphic user interface with clear test display
  - Operating buttons, test status, statistics
  - In the error case display as error list or single error
- Editors for net lists, link lists, insulation point lists (prim lists) and component lists, function test editor
- Easy realization of special test procedures
- Comfortable multimeter function
- NT Control is part of the delivery!

For further information about the wide-range of features please note the NT Control product information.

www.adaptronic.de Competence in Testing.







## **Options**

## **Open Wire Probe**

- Intelligent pin number probe
- Test point display
- Status display
- Operation modes automatic and manual

## Operating and display options

- Foot switch for test start
- Warning lamp for high voltage tests
- Test result lamp

## Temperature and humidity logging

- Combined temperature and humidity sensor
- Interface at the NT 628
- Temperature and humidity available in NT Control

## Comprehensive possibilities of interface boards and adapter cables

- Interface boards for the adaption of the adaptronic interface to existing adapter cable connector systems
- Adapter cables with adaptronic standard interfaces, open cable ends for the adaption by the client or application specific special adapter cables

## Additional services

- Training for programming and testing with NT Control and NT 628
- Calibration service
- Application specific assistance

www.adaptronic.de Competence in Testing.

## Test program generation and testing with NT Control

With the user friendly software NT Control it is comfortable to generate, edit and to manage test programs as well, as to carry out tests. The data transfer between a PC with NT Control and a NT 628 takes place via network. NT Control is necessary for the operation of the NT 628 and part of the delivery. NT Control can be run on a PC\* with the operating system Microsoft Windows® 7 Pro up to Windows® 10 Pro (country variants German or English).

Technical features NT 628	
Test points	max. 512
Low voltage test DC	
Test voltage	max. 25 V (optional up to 250 V)
Test current	max. 25 mA (optional up to 100 mA)
Threshold continuity test	1 Ohm – 1 kOhm
Threshold short-circuit test	20 kOhm – 1 MOhm
Component test	Resistors: 1 Ohm – 1 MOhm (optional up to 100 MOhm)  Capacitors: 10 nF – 20 mF (optional from 10 pF)  Diodes, Zener diodes, LEDs, optional: inductances, impedances, varistors (max. 1300 VDC)
High current test DC (optional)	
Test voltage	max. 22 V
Test current	max. 2 A
Threshold continuity test	0,5 Ohm – 1 kOhm
Options	Four-wire measurement from 1 mOhm / Recognition of short time interruptions ≥ 1 µs
High voltage test DC (optional)	
Test voltage	40 – 1500 V
Insulation test	500 kOhm – 2 GOhm (optional up to 10 GOhm)
Breakdown test	Fast recognition of voltage breakdowns (arc detection)
Function test (optional)	
	The NT 628 can be expanded, so that the test of relays, time relays, contactors, indication lamps, function procedures etc. can be carried out automatically. Therefore stimulus cards and stimulus sources are available beside powerful software tools and editors in NT Control.
General	
Interfaces	Extern interface with 3 opto-coupled inputs and 3 potential free outputs (expandable) Serial interfaces RS232 / USB 2.0 Network Pin number probe
Dimensions (W x H x D, approx.)	450 mm x 150 mm x 395 mm
Scope of delivery	NT 628, main cable, pin number probe, USB flash drive with NT Control and documentation in PDF format, mating connector and service connector for safety loop

<sup>\*</sup> PC not in the scope of delivery