



flexible

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efficient

modular

Wiring tester for aircrafts and spacecrafts

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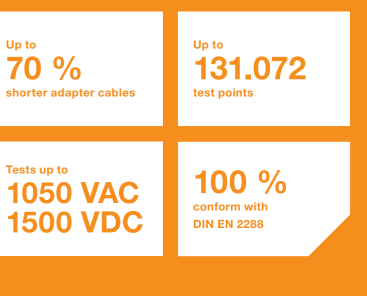
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NT 800-1 at a glance

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Process optimization

Optimize the production process by reducing cycle times and track occupation times.

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Compatible with adaptronic software

Work as always with all adaptronic software products - from test control to data import.



High modularity

Plug-and-play principle and a standardized 19" system structure guarantee a high degree of modularity.

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Transparency – at all times – about everthing

Keep an overview at all times – whether preparing test data or reporting, sophisticated functions give you quick access to the data relevant to you.

Fast and easy adapting

Test point units distributed and networked around the test object allow up to 70% shorter adapter cables. The base unit and test point units are only connected via bus cables.



Individualization to customer requirements

Customer-specific interfaces, intelligent adapter cables or special reporting requirements – individuality is one of our strengths – contact us.



MES connection via OPC UA

Centrally download test results and production data using the optional OPC UA protocol.

Extract from our previous customers

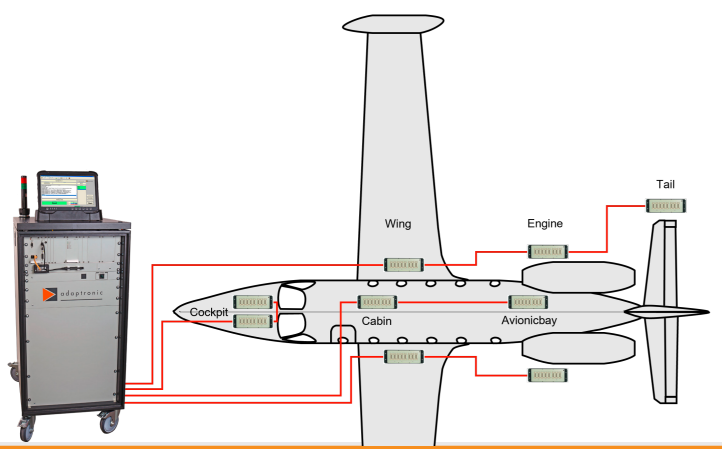




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System example with base unit and test point units (TPUs)



Features

- Distributed test system for tests of large test objects such as airplanes, helicopters, satellites and their subassemblies.
- Test point units (TPUs) arranged like satellites around the test object are connected to the NT 800-1 base unit via bus cables.
- The test point units can be designed with customer-specific interfaces.
- Proven adaptronic Software NT Control:
 - fast test program creation
 - instructions for support when adapting the test object
 - automatic test sequence with display of the test steps
 - recording of all test steps and test results
- Optional data connection to MES for example via OPC UA

Technical data NT 800-1

Test points	max. 131.072
Low voltage test DC	
Test voltage / test current	max. 25 V (opt
Continuity threshold	$0.5 \ \Omega - 1k\Omega$ (o optional detec
Short circuit test threshold	20 kΩ – 1 ΜΩ
Component test	Resistors, cap optional induc
Insulation test DC	
Test voltage	40 – 1500 V
Threshold insulation test	500 kΩ – 2 GΩ
Dielectric strenght test AC/D	C
Test voltage / test current AC	50 - 1060 V /
Test voltage / test current DC	50 – 1500 V /
Measurements on communic	cation cables
	 Optical fibers Twisted pair
General	
Power suppply	100 - 240 VAC
Interfaces	 up to 8 TPU up to 16 TPU safety circuit connection of test result land pin number prime
Dimensions (W \times H \times D)	Base cabinets
	Test point unit

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otional 250 V) / max. 100 mA

optional from 1 m Ω as Kelvin measurment / ction of short time interruptions \ge 1 µs)

 Ω (optional up to 100 M Ω)

bacitors, diodes, Zener diodes, LEDs, varistors, stances

Ω (optional up to 10 GΩ)

' max. 120 mA

max. 25 mA

ſS

cables

C (50 – 60 Hz)

U bus interfaces for connecting TPUs Us / max. 90 m line length per interface it to safeguard the workplace options for a red/green warning light, foot switch, amp, acoustic signal probe for test point identification

s: 12 RU: 600 mm × 160 mm × 600 mm
20 RU: 600 mm × 1070 mm × 800 mm or
25 RU: 600 mm × 1355 mm × 800 mm
ts will be designed depending on teh application.



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