

NT 800-5 for extremely large test objects



space-saving



efficient



time-saving

The efficient way to test built-in LV cable harnesses



ATA Active Termination Adapter

LV-tests up to 35 VDC / 100 mA







A KOMAX COMPANY

NT 800-5 at a glance



Process optimization

Optimize the production process by parallelizing electrical testing and other manufacturing steps.



Compatible with adaptronic software

Work as always with all adaptronic software products - from importing data to test control and data analysis.



Cost reduction for series products

Massive cost savings thanks to reduced effort for adapting - up to 70% time saving through the use of innovative Active Termination Adapters (ATA) without the need for additional cables.



MES connection via OPC UA

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



Transparency – at all times - about everything

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



Individualization to customer requirements

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



Reduced fault costs

The optical signaling on ATAs enables faults to be localized quickly.

Miniaturization of the components required for testing means more space is available in the working environment.



A KOMAX COMPANY



The ATA technology



Conventional technology with increased technical and adaptation effort



Technical data NT 800-5

Test points	max. 131.072
Low voltage test DC	
Test voltage	max. 35 V
Test current	max. 100 mA
Continuity test threshold	1 Ω – 1 kΩ
Shirt-circuit test threshold	20 kΩ – 10 MΩ (ο
Component test	Resistors: 1 Capacitors: 10 Diode, Zener-diod
General	·
Power supply	100 - 240 VAC (50

Highlights

Diemension ($W \times W \times D$)

Interfaces

- Optional semi-automatic data import with UniCAD
- Optional data connection to MES, for example via OPC UA

ptional up to 100 MΩ)

 $\Omega - 10 M\Omega$ (optional bis 100 M Ω) 0 nF – 20 mF (optional ab 100 pF) les, LEDs

- 60 Hz)

- up to 8 TPU bus interfaces for connecting TPUs - up to 32 TPUs / 90 m line length per interface - connection options for a red/green warning light, foot switch, test result lamp, acoustic signal - pin number probe for test point identification

Base cabinets: 4 RU: 530 mm × 265 mm × 650 mm or 20 RU: 600 mm × 1070 mm × 800 mm TPU LV 04/01: 235 mm × 125 mm × 90 mm

Technical changes reserved – copyright 2024 adaptronic Prüftechnik GmbH, D-97877 Wertheim – PI-04-196-B



A KOMAX COMPANY