

# **DIGITUS Network Tool Set**

## DN-94022 EAN 4016032348849





#### Network Tool Set, LAN Tester, Crimping Tool, Cut and Stripping Tool, Punch Down Tool, Bag

If you need a network tool set for field service the DIGITUS  $\hspace{-0.5em} ^{\tiny \circledR}$  Network Tool Set fits your needs. The tool set is ideal for fault diagnostics, testing and for new installations.

#### All necessary tools for field installation in one set.

- Area of application: For fault diagnostics, tests and new installations in network
- General properties:
- Suitable for 6P4C- and 8P8C plugs
- Quick and easy installation
- Ergonomic handle
- Robust metal design
- Network and Tester:
- Battery: 9V alkaline
- Main device connector: 2x RJ45 female
- Remote-device connector: 1x RJ45 female
- Ideal for testing RJ11, RJ12 and RJ45 plugs

- Separate display for PIN 1-8 and ground
- For continuity testing of network- or communication cables
- Automatic test run
- Punch tool:
- Suitable for LSA-strips
- Cable insulation and cutting off extending cable ends
- Includes extraction- and unlocking device
- Cut and stripping tool: Suitable for CAT 5e, CAT 6, CAT 7 (Ø > 2-10 mm)
- Adjustable cutting depth

### **Package contents**

- LAN-Tester RJ11, 12 and 45
- LSA Punch Down Tool with cable cutter
- Crimping Tool RJ11, 12 and 45
- **Cut and Stripping Tool**
- Textile bag
- excluding battery for Network Tester (9V bloc cell)

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	25	17.00	50.00	30.00	25.00	37.50
Packaging Unit Inside	1	0.68	5.00	21.50	12.00	1.29
Packaging Unit Single	1	0.68	5.00	21.50	12.00	1.29
Net single without Packaging	0	0.00	0.00	0.00	0.00	0.00



#### More images:







#### **Safety notes**

- · Avoid using network test devices in damp or wet environments, as this can lead to short circuits or electric shocks.
- Only use the device in the specified operating temperature ranges and avoid extreme humidity.
- Never connect the tester to unauthorized sources or excessively high voltages. Overloading can damage the device or lead to dangerous situations.
- Check the respective tools for obvious defects before each use.
- · Remove damaged hand tools from use immediately and repair them professionally or replace them if necessary.
- Clean tools after use.
- Store safely and clearly.

#### EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com