



2	PAGE	
3	398	RELAY TESTER
4	398	KEY TESTER
5	398 - 399	VOLTAGE TESTERS
6	399 - 400	DIGITAL AMPERE METER
7	400	CIRCUIT BREAKERS
8	400	TRAILER SOCKET TESTER
9	400	CIGARETTE LIGHTER SOCKET TESTER
10	401	MULTIMETER
11	402 - 404	MULTIMETER ACCESSORIES
12	404	DISASSEMBLY AND ASSEMBLY TOOLS
13	404	CLEANING TOOLS
14	405 - 408	HOUSING TYPES
15	409 - 411	RELEASE PRINCIPLE
16	412	UNIVERSAL UNLOCKING TOOLS
17	412 - 416	UNLOCKING TOOLS FOR RECEPTACLES/FLAT PLUGS
18	416 - 419	UNLOCKING TOOLS FOR CIRCULAR SOCKET/ROUND PLUGS
19	419	UNLOCKING TOOLS FOR HOUSING
20	419 - 420	UNLOCKING TOOL SETS
21	421 - 422	STRIPPING TOOLS
22	422 - 423	CUTTING TOOLS
23	423 - 425	CRIMPING PLIERS
24	425 - 426	DIN AND STANDARD PARTS
25	426	ELECTRICAL INSULATING TAPE
26	427	SOLDERING TOOLS
20		

i

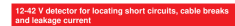
1

RELAY TESTER

12 V relay tester

- · Simple, quick and professional testing of vehicle relay
- •Easy handling •Detection of defective relay through fully automatic test
- . The result is signalled via a red or green light Contact resistance of 200 milliohm/0.2 ohm
- Applicable with 12 V
- Sturdy ABS plastic





• For the quick, easy and proper searching for short circuits, cable faults and leakage current without having to puncture wires

- •Saves a great deal of time, because removing interior lining, carpeting and trim on the vehicle can be reduced to the essentials
- Short circuiting is eliminated For tracking cable guides
- For locating electrical components in the vehicle
 For detecting broken circuits or cable breaks
- For locating the cause of severe battery charge losses
 For testing and detecting temporarily interrupted connections ("loose connections")
- The transmitter is connected to the circuit to be tested with the insulated crocodile clamps via the fuse box
- The output signal is received by the receiver and indicated acoustically as well as through a directional LED
- The error can be localised by following the line If the receiver no longer receives a signal, the short circuit has
- been found The transmitter can be optionally expanded to include head-
- phones via the built-in port
- •Can be used for circuits from 12 V to 42 V
- •The detection sensitivity can be variably adjusted •Includes 2 x 9 V block battery
- In plastic bag





KEY TESTER

150.1755

12 V infrared and high frequency key tester

· Easy, quick and professional testing of infrared and radio (433 + 868 MHz) keys

12 V relay tester

9

290

- •The keys should be checked at each inspection or servicing, because a new battery or a flashing LED is no guarantee for 100% functionality •Easy handling
- •The result is signalled via a light or sound Applicable with 12 V
- Includes 9 V block battery
- Sturdy ABS plastic





150.0999 12 V infrared and high frequency key tester 320



			9	
150.3075	2 pcs	12-42 V detector for locating short circuits, cable breaks and leakage current	400	

consists of:

		9	
150.3076	Receiver	200	
150.3077	Transmitter with crocodile clamps	200	

VOLTAGE TESTERS

Insulated voltage tester 150 - 250 V

- In accordance with DIN/ISO 0680
- Slot blade with hollow grinding
 Nickel-plated blade

- Transparent handle ·With retaining clip D L2 - L3 -14



Test lamp 6 - 24 V

- Probe protected by a cap
- Ideal for helping to locate short circuits and breaks
 With shielded crocodile clamp
- · Cable with shielded crocodile clamp
- Stainless steel probe
- ·Brass housing and cap





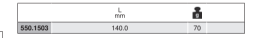
	L mm	9	
550.1504	125.0	30	

Voltage tester 3 - 48 V

- · Universal test instrument for motor vehicle electrics and electronics
- Two light-emitting diodes indicate voltage as well as polarity . Test tip with push mechanics to tap into the cable
- With shielded crocodile clamp







Insulated universal voltage tester 6 - 400 V

- In accordance to DIN ISO 0680 · For the professional, multi-stage voltage and polarity test · For direct and alternating voltage
- ·With rotating field and phase display
- 88 0:0:0:0

Technical data: light-emitting diodes/LE Readout: 140 mA Power requirement: 30 s Allowable duty cycle: Frequency range: 0 - 100 Hz Protection class: IP40 AC voltage range alternating voltage: 12 - 50 - 120 - 230 - 400 V 12 - 50 - 120 - 230 - 400 V DC voltage range direct voltage:



1

2

3

4

5

6

7

8

9

10

11

12

Insulated voltage tester double pole 12 - 750 V

•Tested and accredited in accordance with international standard insulated to IEC IEN 61243-3 (DIN VDE 0682-401) Voltage class B

- •DC and AC voltage shown by LED indicators •Rotating field and phase displayed on LED display
- · Conscious release of a 30 mA of FI-protection switch With vibration alarm

Test probe 6-24V DC with 5 meter cable

· Ideal standard lamp with many test functions

High-speed functional testing without removal of components
Via toggle switches can be plus or minus given to the probe Built in bi-metal short circuit protection
No protection wear for troubleshooting · Version with replaceable probe and alligator clip . For continuity test, self test and fault diagnosis Immediate polarity determination by LED display

Technical data:

Readout:	LED/LCD
Display level:	12 - 690 V
Power requirement:	200 mA
Allowable duty cycle:	30 s
Frequency range:	0 - 500 Hz
Protection class:	IP64
AC voltage range alternating voltage:	12 - 50 - 120 - 230 - 400 - 500 - 750 V
DC voltage range direct voltage:	12 - 50 - 120 - 230 - 400 - 500 - 750 V



Insulated voltage test ball, double-pole, 50 - 1000 V

- •Tested and accredited in accordance with international standard
- Insulated to IEC EN 61243-3 (DIN VDE 0682-401) · Corresponds to EMC requirements in accordance with DIN EN 61326
- •DC and AC voltage shown by LED indicators
- Rotating field and phase displayed via LEDs
 With display of rotating field direction (clockwise and anticlockwise) •Deliberate tripping of a 30 mA ELCB





Readout:	LED/LCD				
Power requirement:	300 mA				
Allowable duty cycle:	30 s				
Frequency range:	0 - 100 Hz				
Protection class:	IP65				
Overvoltage category:	CAT IV 600 V				
CAT III 1000 V					
Test voltage:	6 kV				
AC voltage range alternating voltage:	120 - 200 - 300 - 350 - 400 - 450 - 500 - 550 - 600 - 650 - 700 - 750 - 800 - 850 - 900 - 950 - 1000 V				
DC voltage range direct voltage: 120 - 200 - 300 - 350 - 400 - 450 - 5 - 550 - 600 - 650 - 700 - 750 - 800 - 850 - 900 - 950 - 1000 V					
4 8					
117.4266 Insulated voltage test b 50 - 1000					



Technic Cable leng Test probe	jth:	5 m 4 mm		
	Application area	Replacement test tip	9	
150.1670	6 - 24 V DC	150.1671	500	

Electronic multifunctional tester 6 - 24 V with 25 metres of cable

- · Ideal tester for passenger and commercial vehicle electrics and electronics
- With built-in lighting for optimal illumination of the test point • With replaceable probe for the optional expansion with com-
- mercially available inspection and test components For the quick testing of electrical components without disassembly
- For continuity test, self-test on the power switch and fault diagnosis
- · Immediate continuity test of switches, relays, diodes, fuses, wiring harnesses, etc.
 For the operation of electronic components, such as relays,
- fuel pumps, window motors, switches, lamps, etc.
- For determining poor ground connections
 Immediate polarity determination via red/green LED display
- Changing acoustic signals depending on the polarity
 Power can be supplied immediately at the push of a button
- with the tester
- Built-in bimetallic short circuit fuse (7.5 A), therefore no fuse • Bulli-In bimetanic short orden tase (7.6 A), therefore ite wear during troubleshooting • Cable with shielded crocodile clamp and pole terminals
- 25 metre cable length
- Stainless steel probe





Technical data: Test probe diamete

Replacement test tip

Applicatio area Cable length kg 150.1655 6 - 24 V DC 25 m 1.26

4 mm

150.1671

DIGITAL AMPERE METER

12V - 48V Automotive current tester 20A

- · For the quick measurement of direct current through the plug contact of automotive fuses directly on the fuse box with ignition on or off
- · Ideal for detecting quiescent current consumers
- The measuring circuit is protected during the current measurement, as the existing fuse is laterally inserted into the tester
- •Can be used for circuits from 12 V to VIV with 0.1 to 19.9 A 20 A separate protectionWith large 75 mm LCD display



150.3096 mini 900.0 48 20 70 150.3095 standard 900.0 48 20 100		Connecter type	L mm	Volt max	Ampere max	9	
150.3095 standard 900.0 48 20 100	150.3096	mini	900.0	48	20	70	
	150.3095	standard	900.0	48	20	100	

ital amp pliers 200 A

185.0

150.1745

42.0

30

160

Digital amp pliers 200 A		
• Due to the small pliers' diame safe working in previously hat • They measure current with a 200 A		13
 The built-in multimeter with a need for any additional measure ideal for locating hidden cons Very easy-to-read display 	uring instruments	14
 Ideal for direct and alternating Max. pliers opening of 30.0 m LCD display Includes measuring line set w 	îm	15
In practical storage pouch Functions: Direct current DC and AC voltage		16
Resistance Diode test Continuity test Temperature measurement		17
Data hold function Peak hold function		18
		19
		20
		21
Technical data:	Gross are	22
Co-current flow:	0.01 - 200 A	
Alternating current :	0,01 - 200 A	23
DC voltage:	0,1 - 400 V	
AC voltage:	0,1- 400 V	
Resistance measurement:	32 - 32000 ohm	24
Temperature accuracy :	23°C±5°C	
Power requirement:	3x 1,5V AAA (not in the delivery)	
Storage temperature:	-20° to +60° C (-4° to 140° F)	OF
Working temperature:	0° to +40° C (32° to 104° F)	25
Length Width mm	Depth g	

26

i.



Digital amp pliers 600 A

- Very easy to read display
 Ideal to use for direct and alternating current tests
- Max. pliers opening of 27.0 mm
 Max. measurable conductor diameter of 29.0 mm
- Includes automatic shutdown after about 15 min.
- •LED display •Includes probes and temperature gauge
- · In practical storage pouch

Functions:

- Direct current
- •DC and AC voltage Resistance
- Diode test
- Continuity test
- Temperature measurement
- Data hold function
- Peak hold function





Technical data:	
Co-current flow:	200 A, 600 A
Alternating current :	200 A, 600 A
DC voltage:	600 V
AC voltage:	600 V
Resistance measurement:	2 megaohm
Temperature accuracy :	23°C±5°C
Power requirement:	9V block battery
Storage temperature:	-10° to +50° C (14° to 122° F)
Working temperature:	0° to +40° C (32° to 104° F)

9 150.0925 4 pcs Digital amp pliers 600 A 655

consists of: 9 150.0926 Digital amp pliers 600 V without accessories 370 150.0927 Probe set 75 150.0928 Temperature gauge 20

CIRCUIT BREAKERS

Circuit breaker set (10 A - 15 A - 20 A)

- · Ideal for easy and time-saving troubleshooting without stopping work •No thermal load of the fuse box
- •No constant replacement of blown fuses
- The search can be continued immediately by simply resetting the interrupt button
- . Long extension cable (3 metres) for easy use
- Suitable for flat and mini fuses with duo adapter In durable plastic storage case





Technical data:

Safety fuse Nominal voltage: Working temperature:

10 - 15 - 20 A 10 - 14 V DC 0°/+40°C

			9	
150.0990	4 pcs	Circuit breaker set (10 A - 15 A - 20 A)	945	

consists of:

		9	
150.0991	Automatic circuit breaker 10 A	81	
150.0992	Automatic circuit breaker 15 A	81	
150.0993	Automatic circuit breaker 20 A	81	
150.0994	Extension cable 3 m	254	



TRAILER SOCKET TESTER

12 V towing vehicle tester/tester for trailer receptacle set 7 + 13-pole

- For DIN 72570 trailer receptacles
- · Ideal for easy and time-saving checking of the trailer receptacle function
- The tester can also be used on vehicles without CAN BUS technology
- •Suitable for vehicles with CAN BUS technology due to the integrated load resistors
- •LEDs with corresponding labelling offer optimal testing •A 5-metre long cable for easy handling from the driver's seat
- The tester is also suitable for vehicles with electronic trailer controllers due to the load resistors for shutting off fog lamps
- and for the right/left indicators, which can be activated via the rocker switch on the tester •Brake lights, indicators, fog lamps, back-up lights, tail lamps
- are checked Function consists of a built-in load being activated with a
- thermal fuse
- Essential for TÜV
- Includes 13 to 7-pole adapter
- · Sturdy and handy device





			9	
150.0995	2 pcs	12 V towing vehicle tester/tester for trailer receptacle set 7 + 13-pole	732	

consists of:

		9	
150.0936	12 V towing vehicle tester/tester for trailer receptacle 13-pole	648	
150.0937	DIN 72570 adapter 13 to 7-pole	93	

CIGARETTE LIGHTER SOCKET TESTER

12 V/24 V cigarette lighter receptacle tester

- The standardised connection ensures a quick and easy
- connection in the cockpit, front and boot This tester makes it possible to check the cigarette lighter
- receptacle to ensure it is short-circuit-proof Suitable for 12 V and 24 V
- Figure height on LED display 9.1 mm
- Safe handling The result of the voltage test is displayed via LED
- Sturdy ABS plastic







4 9 150.0997 8 - 30 V 40

MULTIMETER

Digital Multimeter incl. test probes

- ·Solid multimeter with basic measurement functions for passenger and commercial vehicle electrics and electronics • Compact and handy
- ·With automatic overflow and polarity indication •With safety mechanism for V, μ A/mA/A, therefore incorrect connection is impossible
- Central 19-digit rotatory switch
 Large LCD display with 3.1/2-digit, high-contrast display with
- background lighting •With integrated glass fuse 250 V (2 A) 20 x 5 mm to protect the circuits
- Includes measuring line set with probes ·With fold-out stand
- Sturdy plastic housingWith rubber protective capping

Functions:

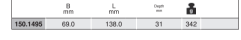
- •DC and AC voltage measurement •DC and AC current measurement
- Resistance measurement
- · Diode test (with acoustic signal)
- •Transistor measurement
- ·Continuity test (with acoustic signal)
- Data hold function





Technical data:

Co-current flow:	200 mA - 10 A
DC voltage:	200 mA - 600 V
AC voltage:	200 V - 600 V
Resistance measurement:	200 - 2000 ohm
Temperature accuracy :	23° C ± 5° C
Power requirement:	9V block battery
Fuse protection S1 (fine flow):	200mA/250V (20x5mm)
Storage temperature:	-10° to +50° C (14° to 122° F)
Working temperature:	0° to +40° C (32° to 104° F)







Motor vehicle multimeter

· Specially developed multimeter for working in the motor vehicle area

- Large display
- With integrated safety fuse for the protection of the circuits With fold out adjustable foot in protective rubber holster Sturdy plastic housing

- Functions:
- · Diode test (with acoustic signal)



Storage temperature: Working temperature: Temperature measurement:

326µA - 10A 326µA - 10A 326 mV - 1000 V 3,26 V - 750 V Resistance measurement: 32 - 32000 ohm 32,60 - 200kHz Frequency measurement: 23° C ± 5° C Temperature accuracy : 9V block battery Fuse protection S1 (fine flow): 300mA/250V (20x5mm) Fuse protection S2 (power-test socket): 10A/250V (30x5mm) -10° to +50° C (14° to 122° F) 0° to +40° C (32° to 104° F)

Technical data:

Alternating current :

Power requirement:

Storage temperature:

Working temperature:

Co-current flow:

DC voltage:

AC voltage:

	B mm	L mm	Depth mm	9	
150.1480	91.0	189.0	31.5	834	

 Specially developed profession and commercial electrics and With enhanced function for rpr Dual LCD display with digital d (32 segment bar graph) 	electronics n measurement lisplay and bar diagram display	3
 With automatic overflow and p With safety mechanism for V, p connection is impossible Central 23-digit rotatory switch 	µA/mA/A, therefore incorrect	4
Large LCD display with 3.1/2-c background lighting With integrated glass fuse 250 protect the circuits Includes measuring line set wi	V (500 mA) – 20 x 5 mm to	5
inductive clamp and temperatu • With on/off switch and automa • With fold-out, two-way adjustal • Sturdy plastic housing	ure probe titic temperature shutdown ble pedestal	6
 With rubber protective capping Functions: DC and AC voltage measurem 		7
DC and AC current measurem Resistance measurement Dwell Diode test (with acoustic signal	ient	8
RPM measurement Frequency measurement Battery check indicator		9
1		10
		11
		12
		13
and the second		14
		15
	1	16
		17
Technical data: Co-current flow: Alternating current : DC voltage:	326 μΑ - 10 Α 326 μΑ - 10 Α 326 mV - 1000 V	18
AC voltage: Resistance measurement: Frequency measurement:	3,26 V - 750 V 32 - 32000 ohm 32,60 - 200 kHz	19
Speed measurement: Temperature accuracy : Power requirement: Fuse protection S1 (fine flow):	300 - 12000 rpm 23 ° C ± 5 ° C 9V block battery 500mA/350V (20x5mm)	20
Fuse protection S2 (power-test socket): Storage temperature:		01

Temperatu	ire measureme	nt: -2	-20°C bis 760°C (-4°F bis 1400°F)		
B mm		L mm	Depth mm	9	
150.2040	91.0	189.0	31.5	500	

-10° to +50° C (14° to 122° F)

0° to +40° C (32° to 104° F)



21

22

23

24

25

26

i

Multimeter with inductive clamp

1

2

MULTIMETER ACCESSORIES

12/24 V diagnostic testing and measuring cable set

- •To use with function test lamps and multimeters on consumers and circuits •Easy and safe signal pick-up through direct contacting
- ·High-quality checking and testing accessory components for different test leads, test cables and test strips for the
- For daily use in diagnostics and error detection
 Small set composition for versatile use, e.g. for checking poor ground connections, continuity test trials, polarity testing or for operating electrical units, such as starters, wiper motors,
- electrical window lifters, electrical antennas, etc. Includes polarity tester with duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage
- Flexible silicone cable
 Extra-thin probe
- Applicable up to a maximum of 24 V (10 A)
- ·Bi-colour test leads for polarity indication

12/24V Master diagnostic test and measurement lead set

• To use with function test lamps and multimeters on consumers and circuits • Easy and safe signal pick-up through direct contacting

- High-quality checking and testing accessory components for different test leads, test cables and test strips for the professional mechanic
- For daily use in diagnostics and error detection •Large set composition for versatile use, e.g. for checking poor ground connections, continuity test trials, polarity testing or for operating electrical units, such as starters, wiper motors, electrical window lifters, electrical antennas, etc. Includes potentiometer with adjustable resistor (0 to 5
- kiloohms) for testing temperature sensors or position sensors, such as in throttle valves, tank sensors, intake manifold flap actuators and air control valves of air conditioning systems Includes 2 ohm SRS test measuring resistor for diagnosing airbag sensors
- Includes polarity tester with duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage Flexible silicone cable
- Extra-thin probe
- Applicable up to a maximum of 24 V (10 A) ·Bi-colour test leads for polarity indication





consists	of:

consists o					
	х	Colour cod	e	9	
150.1667	1	•	Measuring line extension with double plug and additional socket 1,100 mm	30	
150.1668	1	•	Measuring line extension with double plug and additional socket 1,100 mm	30	
150.1669	1		Bushing plug connection on injection probe	30	
150.1672	2		Polarity tester with 4.0 mm banana plug connection and duo LED	10	
150.1673	2	٠	4.0 mm input socket on needle-shaped probe	10	
150.1674	2		4.0 mm input socket on needle-shaped probe	10	
150.1676	1		4.0 mm input socket on probe	10	
150.1677	1		4.0 mm input socket on probe	10	
150.1678	1		4.0 mm input socket on narrow crocodile clamp	20	
150.1679	1	٠	4.0 mm input socket on narrow crocodile clamp	20	





			kg	
150.0950	92 pcs	12/24V Master diagnostic test and measurement lead set	3.05	

consists of: Colour cod х 9 Measuring line extension with Measuring line extension with double plug and additional socket 1,100 mm Measuring line extension with double plug and additional socket 1,100 mm Polarity tester with 4.0 mm banana plug connection and duo LED 150.1667 2 30 2 30 150.1668 150.1672 2 10 banana plug connection and duo LED 4.0 mm input socket on nee-dle-shaped probe 4.0 mm input socket on nee-dle-shaped probe 150.1673 2 10 150.1674 2 10 150.1676 1 4.0 mm input socket on probe 10 150,1677 1 4.0 mm input socket on probe 10 4.0 mm input socket on narrow crocodile clamp 4.0 mm input socket on narrow 20 150.1678 1 1 20 150.1679 crocodile clamp Potentiometer with adjustable 150.0951 2 27 resistance SRS airbag test measuring 2 13 150.0952 resistor (2 ohm)

consists o	<i>"</i> .				
	х	Colour coo	de	9	
150.0953	2		Plug distributor with input socket on double banana plug connection	13	
150.0957	3		4.0 mm input socket on 1.5 mm test adapter socket, round	6	
150.0974	3	•	4.0 mm input socket on 1.5 mm test adapter plug, round	6	
150.0956	3	•	4.0 mm input socket on 2.0 mm test adapter socket, round	6	
150.0975	3	•	4.0 mm input socket on 2.0 mm test adapter plug, round	6	
150.0955	3	•	4.0 mm input socket on 3.5 mm test adapter socket, round	6	
150.0976	3	•	4.0 mm input socket on 3.5 mm test adapter plug, round	6	
150.0954	3		4.0 mm input socket on 4.0 mm test adapter socket, round	6	
150.0977	3	•	4.0 mm input socket on 4.0 mm test adapter plug, round	6	
150.0958	3	•	4.0 mm input socket on 0.8 mm test adapter socket, flat	6	
150.0973	3	•	4.0 mm input socket on 0.8 mm test adapter plug, flat	6	
150.0959	4	•	4.0 mm input socket on 1.2 mm test adapter socket, flat	6	
150.0972	4	•	4.0 mm input socket on 1.2 mm test adapter plug, flat	6	
150.0961	4	•	4.0 mm input socket on 2.0 mm test adapter socket, flat	6	
150.0971	4	•	4.0 mm input socket on 2.0 mm test adapter plug, flat	6	
150.0962	3	•	4.0 mm input socket on 2.5 mm test adapter socket, flat	6	
150.0969	3	•	4.0 mm input socket on 2.5 mm test adapter plug, flat	6	
150.0964	4	•	4.0 mm input socket on 3.0 mm test adapter socket, flat	6	
150.0968	4	•	4.0 mm input socket on 3.0 mm test adapter plug, flat	6	
150.0965	3	•	4.0 mm input socket on 5.0 mm test adapter socket, flat	6	
150.0967	3	•	4.0 mm input socket on 5.0 mm test adapter plug, flat	6	
150.0963	3		4.0 mm input socket on 6.0 mm test adapter socket, flat	6	
150.0966	3		4.0 mm input socket on 6.0 mm test adapter plug, flat	6	

Circular sockets measuring line

Insulated

1

1

1

1

1

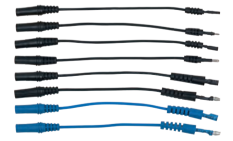
1

Universally applicable

Round designs

• With 4.0 mm input socket • Flexible silicone cable

- Applicable up to a maximum of 24 V (10 A)
- Overall length 175.0 mm



	Colour code		9	
150.0957	•	4.0 mm input socket on 1.5 mm test adapter socket, round	6	
150.0974	٠	4.0 mm input socket on 1.5 mm test adapter plug, round	6	
150.0956	•	4.0 mm input socket on 2.0 mm test adapter socket, round	6	
150.0975	\bullet	4.0 mm input socket on 2.0 mm test adapter plug, round	6	
150.0955	٠	4.0 mm input socket on 3.5 mm test adapter socket, round	6	
150.0976		4.0 mm input socket on 3.5 mm test adapter plug, round	6	
150.0954		4.0 mm input socket on 4.0 mm test adapter socket, round	6	
150.0977		4.0 mm input socket on 4.0 mm test adapter plug, round	6	

9

180

180

1

2

3

4

5

6

7

8

9

10

11

12

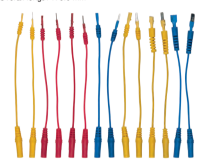
Receptacle measuring line

Insulated

- Universally applicable
- Round designs
- •With 4.0 mm input socket

·Flexible silicone cable • Applicable up to a maximum of 24 V (10 A)

Overall length 175.0 mm



	Colour code		9	
150.0958	•	4.0 mm input socket on 0.8 mm test adapter socket, flat	6	
150.0973	•	4.0 mm input socket on 0.8 mm test adapter plug, flat	6	
150.0959		4.0 mm input socket on 1.2 mm test adapter socket, flat	6	
150.0972		4.0 mm input socket on 1.2 mm test adapter plug, flat	6	
150.0961		4.0 mm input socket on 2.0 mm test adapter socket, flat	6	
150.0971	•	4.0 mm input socket on 2.0 mm test adapter plug, flat	6	
150.0962		4.0 mm input socket on 2.5 mm test adapter socket, flat	6	
150.0969		4.0 mm input socket on 2.5 mm test adapter plug, flat	6	
150.0964	•	4.0 mm input socket on 3.0 mm test adapter socket, flat	6	
150.0968	•	4.0 mm input socket on 3.0 mm test adapter plug, flat	6	
150.0965	•	4.0 mm input socket on 5.0 mm test adapter socket, flat	6	
150.0967	•	4.0 mm input socket on 5.0 mm test adapter plug, flat	6	
150.0963		4.0 mm input socket on 6.0 mm test adapter socket, flat	6	
150.0966		4.0 mm input socket on 6.0 mm test adapter plug, flat	6	

Measuring line extension 1,100 mm

Insulated

- ·Universally applicable
- Intwisted cable extension
- •With double 4.0 mm banana plug connection and each additional 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A)
- Flexible silicone cable •Overall length 1,100 mm



	Colour code		9	
150.1667	•	Measuring line extension with double plug and additional socket 1,100 mm	30	
150.1668		Measuring line extension with double plug and additional socket 1,100 mm	30	

Duo plug distributor

Insulated

- Universally applicable •With double 4.0 mm banana plug connection and a 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A) •Overall length 50.0 mm



SRS airbag test measuring resistor (2 ohm) Insulated

• For checking the voltage supply in the SRS airbag system before the installation of a new airbag and for the general diagnosis of the airbag sensors • With double 4.0 mm banana plug connection • Applicable up to a maximum of 24 V (10 A)

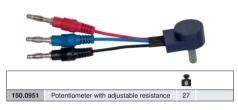
•Overall length 125.0 mm



Potentiometer with adjustable resistance

Insulated

- ·Quick and easy way to adjust the resistance without a multimeter during a simulation in a circuit with resistance • With adjustable resistor (0 to 5 kiloohms) for testing temperature sensors or position sensors, such as in throttle valves, tank sensors. intake manifold flap actuators and air control valves of air conditioning systems
- With 4.0 mm banana plug connection Applicable up to a maximum of 24 V (10 A) •Overall length 125.0 mm



Measuring line extension 6,000 mm

- Insulated
- •Universally applicable and ideal as an extension •With compact and practical Ø 143.0 mm magazine
- · Easy to wind up and unwind
- Untwisted cable extension
- With straight 4.0 mm banana plug connection on angled 4.0
- mm banana plug connection Applicable up to a maximum of 24 V (10 A)
- Flexible silicone cable Overall length 6,000 mm





Measuring line extension set

- Insulated
- Universally applicable and ideal as an extension •With compact and practical Ø 143.0 mm magazine
- · Easy to wind up and unwind
- Untwisted cable extension
- With straight 4.0 mm banana plug connection on angled 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)
- · Flexible silicone cable
- •Overall length 6,000 mm



150.0930 2 pcs Measuring line extension set

Measuring line extension 30,000 mm Insulated · Universally applicable and ideal as an extension Drum with hand knob on both sides · Easy to wind up and unwind Untwisted cable extension •With angled 4.0 mm banana plug connection and 4.0 mm input socket • Applicable up to a maximum of 24 V (10 A)

Flexible silicone cable

150.0932 Test lead extension 6m, red Ø = 143mm

150.0931 Test lead extension 6m, black $\emptyset = 143$ mm

Overall length 30,000 mm

consists of



150.0935	260.0	195.0	115.0	1.51		
Injection	probe					13
Insulated	d ally applicabl	ما				
		irement of lin	es without h	aving	to strip the	14
		int to be mea		-		
	mm input so	s up to 4.0 m	im in diamete	ər		
 Application 	ole up to a m	aximum of 24	4 V (10 A)			15
Overall I	ength 170.0	mm				
						16
						10
						17
		And Berley				17
						18
						10
				9		
				_		19
150.1669		Injection probe)	30		19
			_	_		
Crocodil	e clamp					20
 Insulated 	d					20
 Universa 	ally applicabl					
	mm input so	ocket aximum of 24	4 V (10 A)			04
	ength 85.0 n		4 V (10 A)			21
	5					
						22
						23



403

i.

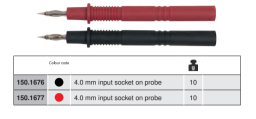
Test probe

Insulated

• Universally applicable Removable probes allow for easy cable extension during

- testing •With 4.0 mm input socket

•Applicable up to a maximum of 24 V (10 A) •Overall length 125.0 mm



Needle-shaped probe

Insulated

- Universally applicable Ideal for testing narrower and thinner cables, e.g. display units
 With 4.0 mm input socket
- •Applicable up to a maximum of 24 V (10 A) •Cable length 200.0 mm



150.1673		dle-shaped probe	10	
150.1674 • 4.0 mm input socket on nee- dle-shaped probe		10		

Polarity tester with duo LED

Insulated

- •With duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage
- •With 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)
- Cable length 120.0 mm



DISASSEMBLY AND ASSEMBLY TOOLS

Central cable plug - grooved nut key

•3-stage adjustable groove nut key •For the disassembly and assembly of difficult to access cen-

- tral cable connectors on the A-pillar (installed in door frame) Easy to use Sturdy design

Application areas: Ford (Galaxy), Seat (Alhambra), Škoda and Volkswagen (Polo, Sharan)



115.1306 Central cable plug - grooved nut key 240

Relay pliers

· For the secure, straight and damage-free fitting and insertion of the relay • Can also be used for the new shortened relay ·Easy to use

- Self-opening
- Sturdy gripper jaws · Full plastic body







Relay pliers bent at 45°

• Particularly suitable for closely inserted relays that are not

- · For the secure and damage-free fitting and insertion of the relay
- ·Can also be used for the new shortened relay
- ·Easy to use
- Self-opening

Sturdy gripper jaws
 Full plastic body





Format		Total length mm	9	
115.1308	45° angle	200.0	130	

CLEANING TOOLS

Contact cleaner tweezers set

- · Ideal for professional cleaning at the corroded plug housing · Suitable for flat and spade-shaped flat plugs as well as for flat plug sockets
- Damage to the sensitive contacts is prevented by the special tweezers shape
- •No more unnecessary troubleshooting
- Avoidance of bad connections
- With three different shapes
- · Diamond-coated on the tweezers tip and at the end of the tweezers
- Stainless steel
- · In a practical storage case





118.0030 3 pcs Contact cleaner tweezers set

consists of:

		9	
118.0031	Cleaning tweezers, pointed for small plug	20	
118.0033	Cleaning tweezers, pointed/flat for medi- um-sized plug	20	
118.0034	Cleaning tweezers, flat for large plug	20	

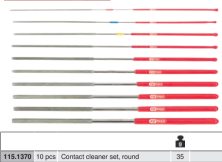
Contact cleaner set, round

Ideal for professional cleaning at the corroded plug housing

- · Suitable for round push-on contacts and round sockets
- •No more unnecessary troubleshooting · Diamond-coated round files

•With 12 different sizes





consists of:

		9	
115.1371	Diamond round file, Ø 0.7 mm	1	
115.1372	Diamond round file, Ø 1.0 mm	1	
115.1373	Diamond round file, Ø 1.3 mm	1	
115.1374	Diamond round file, Ø 1.35 mm	1	
115.1375	Diamond round file, Ø 1.8 mm	3	
115.1376	Diamond round file, Ø 2.0 mm	3	
115.1377	Diamond round file, Ø 2.3 mm	4	
115.1378	Diamond round file, Ø 2.5 mm	5	
115.1379	Diamond round file, Ø 2.8 mm	5	
115.1381	Diamond round file, Ø 3.0 mm	7	

115.1307 straight 200.0 130

accessible in a straight line

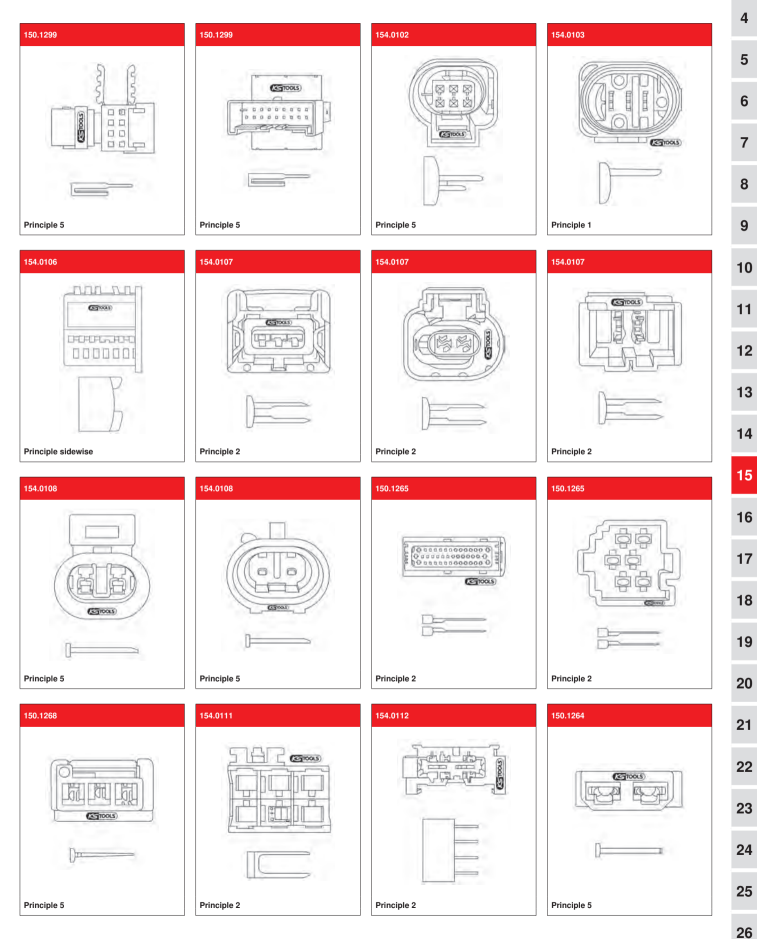
1

2

3

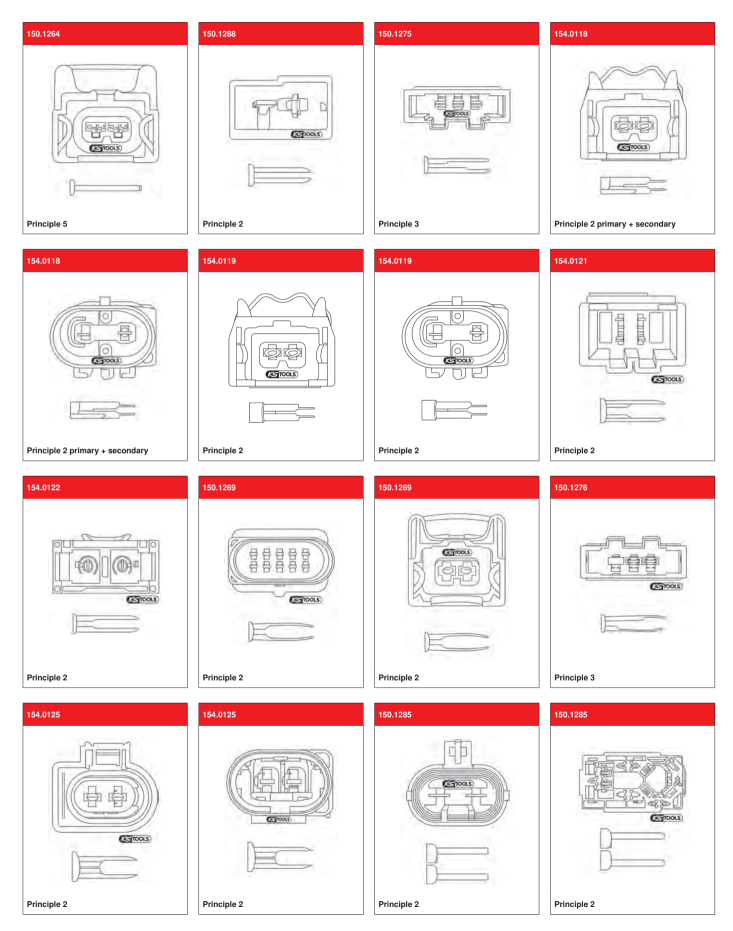
CABLE UNLOCKING TOOLS

Housing types



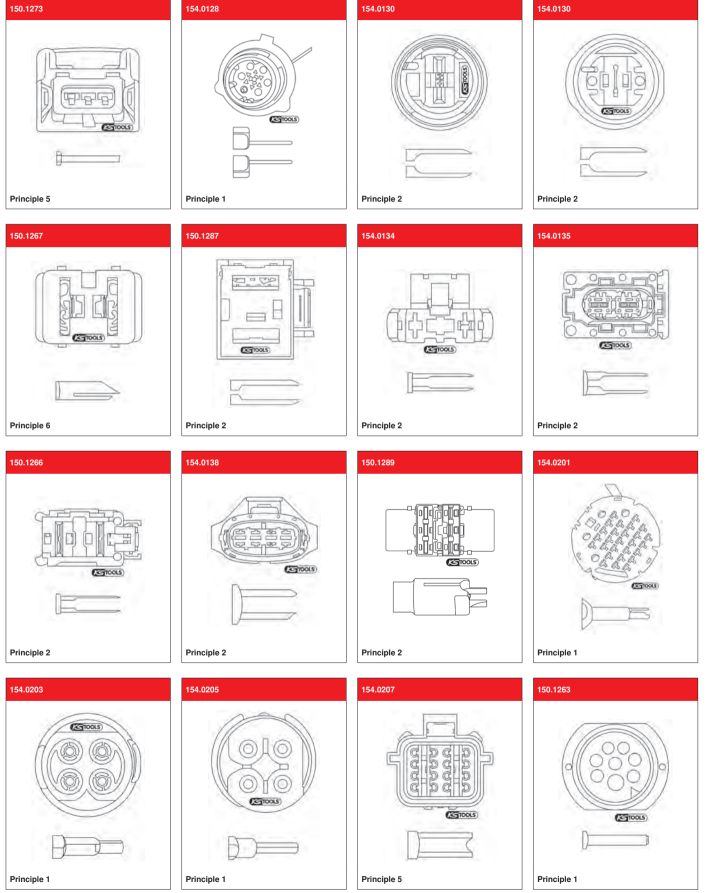
i

Housing types



i

Housing types





Housing types





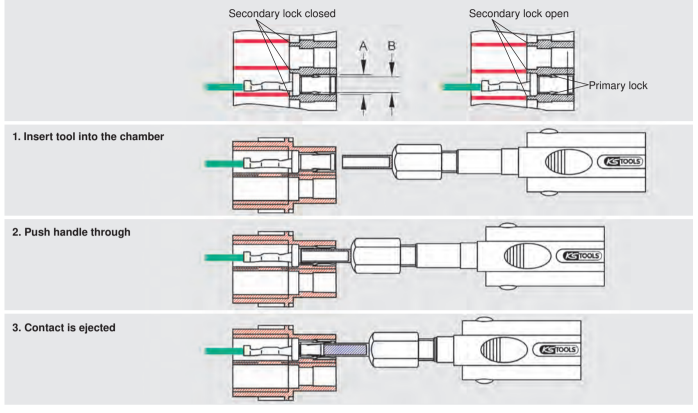
Release principle 1

Round plug systems with 2 locks

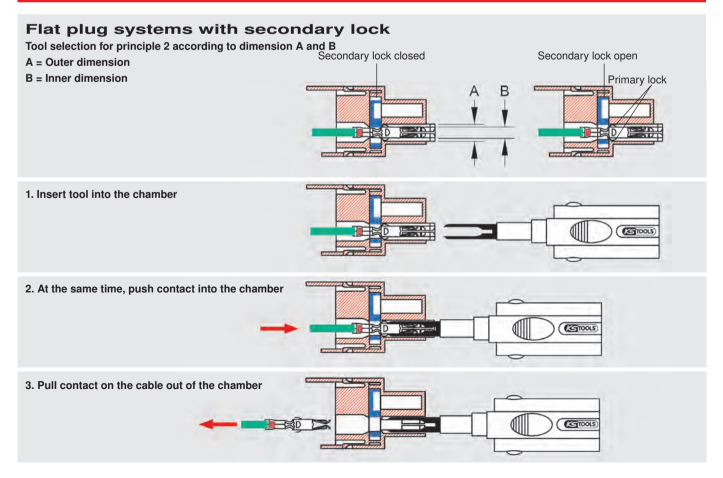
Tool selection for principle 1 according to dimension A and B

A = Outer dimension

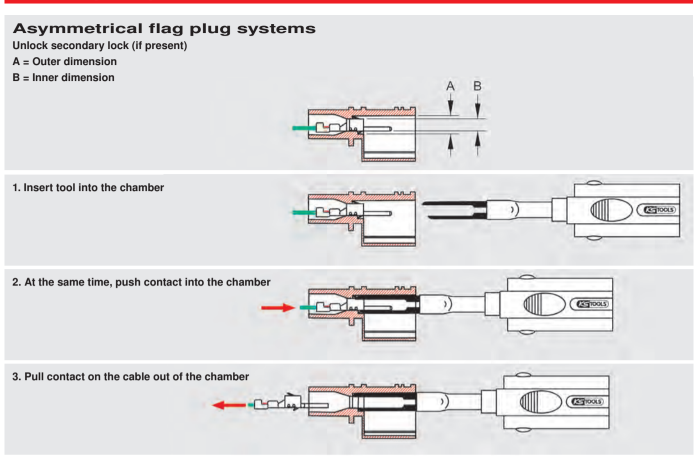
B = Inner dimension



Release principle 2



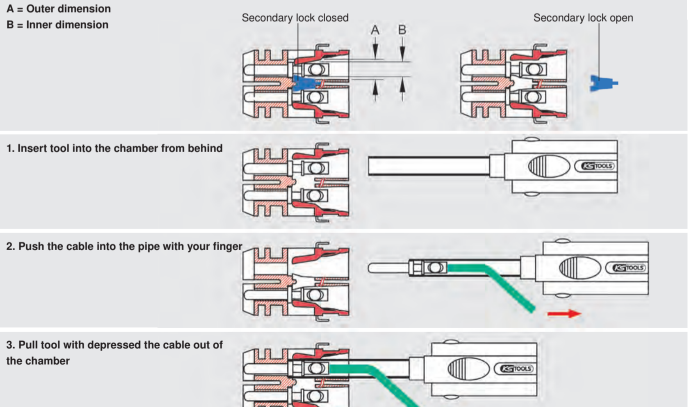
Release principle 3



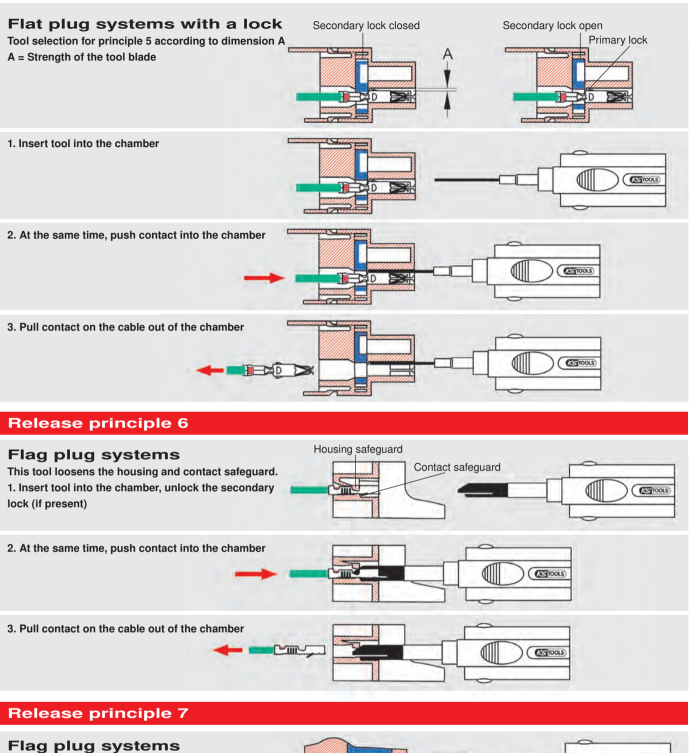
Release principle 4

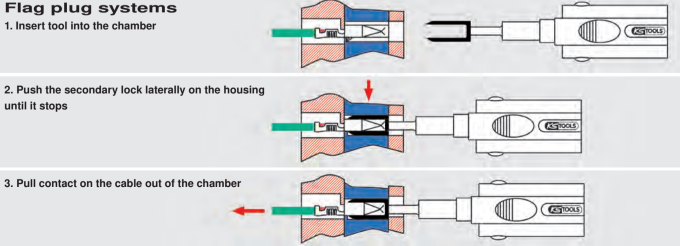
Round plug systems with injected snap-in pin in the housing

Tool selection for principle 4 according to dimension A and B



Release principle 5







UNIVERSAL UNLOCKING TOOLS

Universal cable unlocking tool for flat plugs and receptacles

- · For the professional and non-destructive release of contacts •for manufacturers AMP Tyco JPT, AMP Tyco JT, AMP Tyco SPT, AMP Tyco ST
- For plug design of flat plug and receptacle
 For plug widths of 2.8 mm, 4.8 mm, 5.8 mm and 6.3 mm
 Unlocking according to principle 2+5
- Universally applicable
- With tool tips made of high-quality spring band steel

8III 0 ASTOOLS 154.0011



Universal cable unlocking tool for flat plugs and receptacles

·For the professional and non-destructive release of contacts • for manufacturers AMP Tyco MT I, AMP Tyco MT II

ASTOOLS 154.0012

Blade terminal / Blade 2 + 5 117.0

For the professional and non-destructive release of contacts
 For manufacturers AMP Tyco Cl2, AMP Tyco Mate-N-Lok,

Release Length mm 9

18

Plug typ

terminal sleeve

Universal cable unlocking tool for round plugs and

For plug design of round plugs and circular sockets
 For plug diameters of 1.5 mm, 3.5 mm

·With tool tips made of high-quality spring band steel

- •For plug design of flat plug and receptacle
- •For plug widths of 1.6 mm

Plug widt

1.6

GHW RAM, GHW RSA2

•Unlocking according to principle 1 •Universally applicable

154.0012

circular sockets

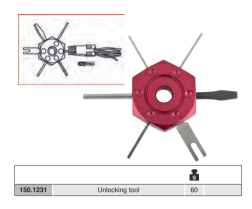
- Unlocking according to principle 2+5
- •Universally applicable •With tool tips made of high-quality spring band steel

Unlocking tool

· Universal application in the field of electrics in passenger vehicles

- Precision tool to repair a breakdowns or failure electrical links · Ideal for Pack Con and Weather Pack connection terminals on GM C3 systems
- · With six different unlocking connections

· Professional and non-destructive release of contacts



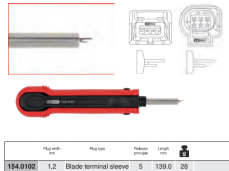
Unlocking tool

- · Universal application in the field of electrics in passenger vehicles
- Precision tool to repair a breakdowns or failure electrical links • The barbed hooks are pressed onto the connecting terminal via the forks of the tool during the unlocking process
- Cables with plugs can then pulled out easily
 With six different unlocking connections
- · Professional and non-destructive release of contacts

Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts • for manufacturer KOSTAL MLK
- · For plug design receptacle
- For plug widths of 1.2 mm
- Unlocking according to principle 5 ·With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.

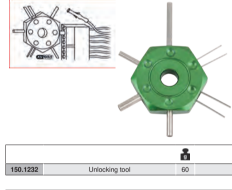


Cable unlocking tool for flat plugs

· For the professional and non-destructive release of contacts • for manufacturer KOSTAL MLK

- For plug design of flat plug
- For plug widths of 1.2 mm
- Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.



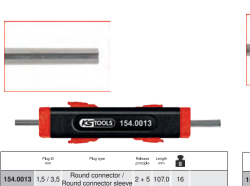
UNLOCKING TOOLS FOR RECEPTACLES/FLAT PLUGS

Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts

- Unlocking according to principle 5
 With safety bar to protect the blades and to avoid injuries • With tool tips made of high-quality spring band steel

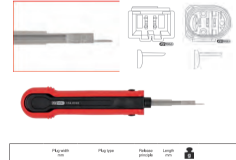
Application areas: Opel, Renault, etc.







	Plug width mm	Plug type	Release principle	Length mm	9	
50.1299	0,8 / 1,5	Blade terminal / Blade terminal sleeve	5	139.0	20	



Blade terminal

Cable unlocking tool for flat plugs and receptacles

· For the professional and non-destructive release of contacts · For manufacturers AMP Tyco MCP

138.0 17

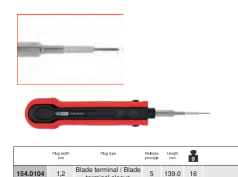
- · For plug design of flat plug and receptacle
- For plug widths of 1.2 mm

1,2

154.0103

- Unlocking according to principle 5
 With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

Application areas: Volkswagen, Audi, Seat, Škoda, Mercedes, etc.



terminal sleeve

- · for manufacturer Delphi Ducon
- For plug design of flat plug and receptacle For plug widths of 0.8 mm, 1.5 mm

1

2

3

4

5

6

7

8

9

10

11

12

17

18

19

20

21

22

23

Cable unlocking tool for flat plugs and receptacles

·For the professional and non-destructive release of contacts •For manufacturers AMP Tyco MQS •For plug design of flat plug and receptacle

- •For plug widths of 1.2 mm •Unlocking according to principle 1
- ·With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

Application areas: BMW, Volkswagen, Audi, Seat, Mercedes, Škoda, etc.



Cable unlocking tool for flat plugs and receptacles

• For plug design of flat plug and receptacle

•For plug widths of 1.2 mm •Unlocking according to the lateral principle

For the professional and non-destructive release of contacts
 For manufacturers AMP Tyco MQS

•With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel

Application areas: BMW, Volkswagen, Audi, Mercedes, Opel,

Cable unlocking tool for flat plugs and receptacles

· For the professional and non-destructive release of contacts • For manufacturers AMP Tyco Superseal • For plug design of flat plug and receptacle

- For plug widths of 1.5 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

Application areas: Ford





Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
 For manufacturer AMP Tyco MT II
- For plug design of flat plug and receptacle
- For plug widths of 1.6 mm
 Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
 With tool tips made of high-quality spring band steel

Application areas: BMW. Mercedes, Opel, Volkswagen, Audi, Seat, Renault, etc.







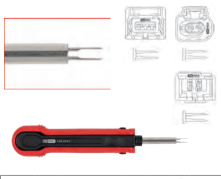
Cable unlocking tool for receptacles

· For the professional and non-destructive release of contacts •For manufacturers AMP Tyco MCP

- •For plug design receptacle •For plug widths of 1.5 mm
- •Unlocking according to principle 2

•With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel

Application areas: Volkswagen, Audi, Škoda, Seat, etc.



	Plug width mm	Plug type	Release principle	Length mm	9	
154.0107	1,5	Blade terminal sleeve	2	139.0	20	



	Plug width mm	Plug type	Release principle	Length mm	9
150.1265	1,6	Blade terminal / Blade terminal sleeve	2	131.0	30

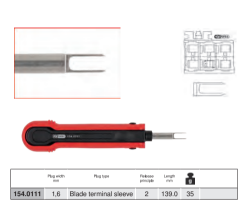
Cable unlocking tool for receptacles

- · For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco MT I
- For plug design of flat plug and receptacle For plug widths of 1.6 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, Ford, Opel, Volkswagen, Audi, Renault, etc.



	Plug width mm	Plug type	Release principle	Length mm	9	
150.1268	1,6	Blade terminal sleeve	5	137.0	30	



· For the professional and non-destructive release of contacts

·With safety bar to protect the blades and to avoid injuries

· With tool tips made of high-quality spring band steel

Cable unlocking tool for receptacles

 For manufacturer Delphi AF2 For plug design receptacle

• Unlocking according to principle 2

For plug widths of 1.6 mm

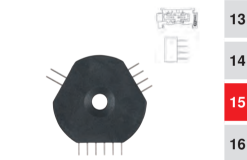
Application areas: Opel

Cable unlocking tool for flat plugs	
Cable unlocking tool for hat plugs	

 For the professional and non-destructive release of contacts
 For manufacturer GHW GSK For plug design of flat plug

- For plug widths of 1.6 mm Unlocking according to principle 2
- ·With tool tips made of high-quality spring band steel

Application areas: Mercedes Sprinter



ſ		Plug width mm	Plug type	Release principle	Length	9	
•	154.0112	1,6	Blade terminal / Blade terminal sleeve	2	65.0	27	

Cable unlocking	tool for receptacles	

- For the professional and non-destructive release of contacts
 For manufacturer AMP Tyco E-95
- For plug design receptacle For plug widths of 1.65 mm
- Unlocking according to principle 2
- •With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel

Application areas: Mercedes





i.

Cable unlocking tool for flat plugs and receptacles

·For the professional and non-destructive release of contacts •For manufacturers AMP Tyco JT, AMP Tyco ST, Deutsch DT

- •For plug design of flat plug and receptacle •For plug widths of 2.8 mm
- Unlocking according to principle 5
- ·With safety bar to protect the blades and to avoid iniuries •With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, Opel, Volkswagen, Audi, Seat, Renault, etc.





Cable unlocking tool for flat plugs

•For the professional and non-destructive release of contacts · Universally applicable

· For plug design of flat plug

Plug width

2.8

150.1288

- For plug widths of 2.8 mm Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
 With tool tips made of high-quality spring band steel

Application areas: Commercial vehicles



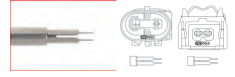




166.0 53

- For the professional and non-destructive release of contacts
 For manufacturer KOSTAL SLK
- •Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
 With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.





	Plug width mm	Plug type	Release principle	Length mm	g	
154.0119	2,8	Blade terminal sleeve	2	135.0	43	

Cable unlocking tool for flat plugs and receptacles

· For the professional and non-destructive release of contacts • For manufacturer KOSTAL SLK • For plug design of flat plug and receptacle

- For plug widths of 2.8 mm
- Unlocking according to principle 2/primary and secondary
- · With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.





Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
 For manufacturers AMP Tyco MCP
- · For plug design of flat plug and receptacle
- For plug widths of 2.8 mm
 Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
 With tool tips made of high-quality spring band steel

Application areas: Volkswagen, Audi, Seat, Škoda, Mercedes, etc.



terminal sle

Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
 For manufacturer AMP Tyco SPT
- For plug design of flat plug and receptacle For plug widths of 4.8 mm, 5.8 mm, 6.3 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel

Application areas: Volkswagen, Audi, Seat, Škoda, Mercedes, etc.



	Plug width mm	Plug type	Release principle	Length mm	9	
154.0122	4,8 / 5,8 / 6,3	Blade terminal / Blade terminal sleeve	2	139.0	18	



Length mm 9

2 137.0 20

Release

•Unlocking according to principle 3

Plug type

Blade terminal

•With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel

Application areas: Volkswagen, Audi, Seat, Škoda, etc.





	Plug width mm	Plug type	Release principle	Length mm	9	
150.1275	2,8	Blade terminal	3	137.0	30	



- 2,8 Blade terminal / Blade terminal sleeve 2 Primar-ily- and 154.0118
- · For plug design of flat plug and receptacle For plug widths of 2.8 mm
 Unlocking according to principle 2/primary and secondary With safety bar to protect the blades and to avoid injuries
 With tool tips made of high-quality spring band steel Application areas: BMW, Mercedes, etc.

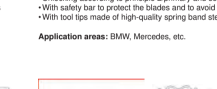
· For the professional and non-destructive release of contacts For manufacturer KOSTAL SLK

Plug type

Cable unlocking tool for flat plugs and receptacles

Release principle Length mm 9

3 138.0 16



Cable unlocking tool for receptacles

For manufacturer GHW MDK

· For plug design receptacle

• For plug widths of 2.8 mm Unlocking according to principle 3

Application areas: Ford

Plug widt

154.0117 2.8 Blade terminal sleeve

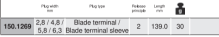
· For the professional and non-destructive release of contacts

· With safety bar to protect the blades and to avoid injuries

·With tool tips made of high-quality spring band steel

1

Cable unlocking tool for flat plugs and receptacles	Cable unlocking tool for flat plugs and receptacles	Cable unlocking tool for receptacles	2
 For the professional and non-destructive release of contacts for manufacturers AMP Tyco JPT, AMP Tyco SPT, AMP Tyco TAB, Delphi HVF2, GHW DFK, GHW MDK 3 For plug design of flat plug and receptacle For plug widths of 2.8 mm, 4.8 mm, 5.8 mm, 6.3 mm Undersign a conscription to minimize the minimize the minimize the minimized to minimize the minimize the minimized to minimized to minimize the minimized to minimized to	For the professional and non-destructive release of contacts for manufacturer Delphi Ducon For plug design of flat plug and receptacle For plug widths of 4.8 mm, 6.3 mm Unlocking according to principle 2 With external protect the bladen and to evold injuries	For the professional and non-destructive release of contacts For manufacturer KOSTAL SLK For plug design receptacle For plug widths of 5.8 mm Unlocking according to principle 2 With extern the blodge and to evold injurice	3
Unlocking according to principle 2 With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel	With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel Application areas: Opel, Renault, etc.	With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel Application areas: BMW, Audi, Volkswagen, Seat, Mercedes,	4
Application areas: BMW, Mercedes, Opel, Volkswagen, Audi, Škoda, NKW, etc.		Škoda, etc.	5
			6
Gives Rec			7
	922 mos.		8
Plug with mm Plug type Release pricipie Long mm Employee 150.1269 2,8 / 4,8 / 5,8 / 6,3 Blade terminal / Blade terminal sleeve 2 139.0 30	Flug width mm Flug type Belasse priorpe Length mm Length mm Length mm Length mm 30 150.1285 4,8 / 6,3 Blade terminal / Blade terminal sleeve 2 139.0 30	Plug width mm Plug type protein Belasse protein Longft mm 6 154.0129 5,8 Blade terminal sleeve 2 169.0 69	9
Cable unlocking tool for flat plugs For the professional and non-destructive release of contacts 	Cable unlocking tool for flat plugs and receptacles For the professional and non-destructive release of contacts 	Cable unlocking tool for flat plugs and receptacles • For the professional and non-destructive release of contacts	10
For manufacturer AMP Tyco 4.8 asy For plug design of flat plug For plug widths of 4.8 mm Unlocking according to principle 3 With safety bar to protect the blades and to avoid injuries	For manufacturer AMP Tyco ST For plug design of flat plug and receptacle For plug widths of 5.8 mm Unlocking according to principle 5 With safety bar to protect the blades and to avoid injuries	For manufacturer KOSTAL LSK 8 primary For plug design of flat plug and receptacle For plug widths of 6.3 mm Unlocking according to principle 2 With safety bar to protect the blades and to avoid injuries	11
 With tool tips made of high-quality spring band steel Application areas: Volkswagen, Audi, Seat, Škoda, etc. 	With tool tips made of high-quality spring band steel Application areas: BMW	 With tool tips made of high-quality spring band steel Application areas: BMW, Mercedes, etc. 	12
			13 14
			14
			16
Plug vidth Plug type Release Lorgth mm g	Plug widh Plug type Relate Longth mm principle mm g	Plug widh Plug type Pelasse Longth g	17
150.1276 4,8 Blade terminal 3 139.0 20	150.1273 5,8 Blade terminal / Blade terminal sleeve 5 137.0 30	154.0130 6.3 Blade terminal / Blade terminal sleeve 2 139.0 34	18
Cable unlocking tool for flat plugs and receptacles For the professional and non-destructive release of contacts For manufacturers AMP Tyco MCP For plug design of flat plug and receptacle 	Cable unlocking tool for flat plugs and receptacles For the professional and non-destructive release of contacts For manufacturer KOSTAL SLK For plug design of flat plug and receptacle 	Cable unlocking tool for flat plugs and receptacles For the professional and non-destructive release of contacts For manufacturer KOSTAL LSK For plug design of flat plug and receptacle 	19
For plug widths of 4.8 mm Unlocking according to principle 2 With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel	For plug widths of 5.8 mm Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel	For plug widths of 6.3 mm, 8.0 mm Unlocking according to principle 2/principle 2/principrinciple 2/principle 2/principle 2/principle 2/principle 2/princi	20
Application areas: Audi, Volkswagen, Seat, Škoda, etc.	Application areas: BMW, Audi, Volkswagen, Seat, Mercedes, Škoda, etc.	Application areas: BMW, Mercedes, etc.	21
			22
			23
Alexander and a second and a se			24
Plag width Plag type Palasse Length mm 20	PLg width PLg type Reference Longth mm pringte mm g	Plug width Plug type Pelesse Lergith g FE 0 101 c. 2 / c. 0 Blade terminal / Blade 2 Primar- 2 Primar- 1 400 20	25
154.0125 4.8 Blade terminal / Blade terminal sleeve 2 139.0 36	154.0128 5,8 Blade terminal 1 167.0 71	154.0131 6,3/8,0 blace terminal sleeve in- and secondary 149.0 39	26



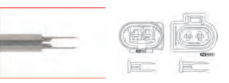
Cable unlocking tool







- For the professional and For manufacturers AM For plug design of flat p For plug widths of 4.8 m Unlocking according to With safety bar to prote With tool tips made of h





	mm	Hug type	principle	mm	9	
154.0125	4,8	Blade terminal / Blade terminal sleeve	2	139.0	36	

415

i

Cable unlocking tool for receptacles

·For the professional and non-destructive release of contacts

- •For manufacturer GHW 6.3 For plug design receptacle
- . For plug widths of 6.3 mm
- •Unlocking according to principle 6
- ·With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

Application areas: Opel, Renault, etc.

Cable unlocking tool for receptacles

· For the professional and non-destructive release of contacts • For manufacturer AMP Tyco MPT • For plug design receptacle

• For plug widths of 9.5 mm

Plug w

154.0135 9.5 Blade terminal sleeve

For plug design receptacle

• For plug widths of 9.5 mm

Unlocking according to principle 2

Cable unlocking tool for receptacles

Plug type

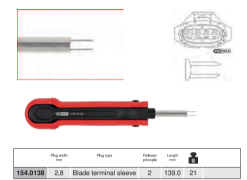
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel

Application areas: Commercial vehicles



- For the professional and non-destructive release of contacts • for manufacturers AMP Tyco SensorTime, Bosch BDK For plug design receptacle
- For plug widths of 2.8 mm
- Unlocking according to principle 2
- ·With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel

Application areas: BMW, Audi, Volkswagen, Seat, Mercedes, Škoda, etc. (especially for knock sensor, air mass flow meter, Bosch contact systems)



UNLOCKING TOOLS FOR CIRCULAR SOCKET/ROUND PLUGS

Cable unlocking tool for round plugs and circular sockets

· For the professional and non-destructive release of contacts

• For manufacturer AMP Tyco 1.5

- For plug design of round plugs and circular socket
- For plug diameters of 1.2 mm
- Unlocking according to principle 1

•With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel

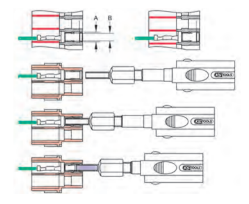
Application areas: BMW, Mercedes, Volkswagen, Audi, Seat, etc





	Plug Ø mm	Plag type	Release principle	Length mm	9	
154.0201	1,2	Round connector / Round connector sleeve	1	155.0	51	





Cable unlocking tool for flat plugs and receptacles

Plug type

· For the professional and non-destructive release of contacts

Belease Lengt

6 139.0 30

9

·for manufacturer Delphi Ducon

- For plug design of flat plug and receptacle
- For plug widths of 9.5 mm

Plug wi

150,1267 6.3 Blade terminal sleeve

- Unlocking according to principle 2
- •With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel
- Application areas: Opel

Plug widt Plug type Release principle Length mm 9 156.0 30 2

Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
 For manufacturer KOSTAL PLK
- · For plug design receptacle

- ·With tool tips made of high-quality spring band steel

Application areas: Commercial vehicles



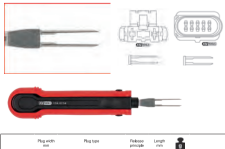
	Plug width mm	Plug type	Release principle	Length mm	9	
154.0137	14,5	Blade terminal sleeve	2	156.0	36	



Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
 For manufacturer AMP Tyco MPT
- · For plug design of flat plug and receptacle
- For plug widths of 9.5 mm
- •Unlocking according to principle 2
- ·With safety bar to protect the blades and to avoid injuries
- •With tool tips made of high-quality spring band steel

Application areas: Mercedes, Volkswagen, BMW, Renault, Audi, Škoda, Seat, etc.



2

16

135.0

Blade terminal / Blade

minal sle

154.0134

9,5

•With safety bar to protect the blades and to avoid injuries •With tool tips made of high-quality spring band steel Application areas: Commercial vehicles

Release

2 139.0

· For the professional and non-destructive release of contacts • For manufacturers AMP Tyco MPT, GHW Maxi-DFK

Lengt 9

34





150.1266 9,5 Blade terminal sleeve

- For plug widths of 14.5 mm
 Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries

1

Cable unlocking tool for round plugs	Cable unlocking tool for circular sockets	Cable unlocking tool for round plugs	2
For the professional and non-destructive release of contacts For manufacturer KOSTAL LKS For plug design of round plug For plug diameters of 1.5 mm Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries	For the professional and non-destructive release of contacts For manufacturer LBK For plug design of circular socket For plug diameters of 1.5 mm Unlocking according to principle 5 With safety bar to protect the blades and to avoid injuries	For the professional and non-destructive release of contacts For manufacturer AMP Tyco 1.5 For plug design of round plug For plug diameters of 1.5 mm Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries	3
With tool tips made of high-quality spring band steel Application areas: BMW, Mercedes, etc.	With tool tips made of high-quality spring band steel Application areas: Ford	 With tool tips made of high-quality spring band steel Application areas: BMW, Mercedes, Opel, Volkswagen, Audi, 	4
		Škoda, Seat, NKW, etc.	5
	EL		6
			7
		00-00 CO-000	8
	Promotion and Annual	Dem water	_
			9
	Plug by min Plug by min Plug by min Lorgin min End 154.0207 1,5 Round connector sleeve 5 139.0 20	Hug 0 mm Plug type Plustop proph Longh cmm Fig 150.1263 1,5 Round connector 1 160.0 30	10
Plug 0 Plug type Relisse Longh mm principle mm 0		Replacement sleeve:	11
min prode min 0 154.0203 1,5 Round connector 1 160.0 37		Iso.1270 Sleeve Ø 1.5 mm (AMP Tyco 1.5) 10	12
Replacement sleeve:		Cable unlocking tool for circular sockets • For the professional and non-destructive release of contacts	13
150.1247 Sleeve Ø 1.5 mm (KOSTAL LKS) 1		For manufacturers GHW MKS, GHW MKR For plug design of circular socket For plug diameters of 1.5 mm Unlocking according to principle 2	14
Cable unlocking tool for circular sockets •For the professional and non-destructive release of contacts •For manufacturer KOSTAL LKS		With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel Application areas: Commercial vehicles	15
For plug design of circular socket For plug diameters of 1.5 mm Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries	Cable unlocking tool for circular sockets		16
With tool tips made of high-quality spring band steel Application areas: BMW, Mercedes, etc.	For the professional and non-destructive release of contacts For manufacturer AMP Tyco 1.5 For plug design of circular socket For plug diameters of 1.5 mm		
	Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel		17
	Application areas: Commercial vehicles		18
		ng and a grant and a gr	19
			20
		Plug 0 mn Plug type Peldesso proget Length mm End g 150.1290 1,5 Round connector sleeve 2 139.0 30	21
		and the set of the	22
		and the second second	23
Plug 0 Plug type Pelesse Longh mm 0	Plug 0 Plug type Pieksse Langth mm procede mm 0		24
154.0205 1,5 Round connector sleeve 1 152.0 36	154.0208 1,5 Round connector sleeve 1 157.0 36		-
Replacement sleeve:	Replacement sleeve:		25
154.0206 Sleeve Ø 1.5 mm (KOSTAL LKS) 1	154.0209 Sleeve Ø 1.5 mm (AMP Tyco 1.5) 1		26

i

Cable unlocking tool for round plugs and circular sockets

- ·For the professional and non-destructive release of contacts •For manufacturers AMP Tyco 2.3, Delphi 2.3, GHW 2.3 •For plug design of round plugs and circular socket
- •For plug diameters of 2.5 mm
- Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel
- Application areas: Ford, Opel, Renault, etc.

Cable unlocking tool for round plugs and circular sockets

- · For the professional and non-destructive release of contacts •For manufacturer AMP Tyco 2.5
- For plug design of round plugs and circular socket • For plug diameters of 2.5 mm
- Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.

- Cable unlocking tool for round plugs and circular sockets
- · For the professional and non-destructive release of contacts • For manufacturer KOSTAL RK
- For plug design of round plugs and circular socket
- · For plug diameters of 4.0 mm Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel
- Application areas: Commercial vehicles

Plug Ø Plug type Release Length mm 9 Round connector 150.1261 2,3 164.0 30 1 Round connector sleeve



Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
 For manufacturer KOSTAL RK
- For plug design of round plugs and circular socket
- For plug diameters of 2.5 mm Unlocking according to principle 4
- ·With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel

Application areas: Mercedes



Cable unlocking tool for round plugs and circular sockets

- · For the professional and non-destructive release of contacts
- For manufacturer GHW VKR Plus
- For plug design of round plugs and circular socket
- For plug diameters of 2.5 mm
- •Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel









Hug 0 mm PLig type Pelesse process Length mm E 150.1257 2,5 Round connector / Round connector sleeve 1 150.0 33						
			Plag type			9
	150.1257	2,5	Round connector / Round connector sleeve	1	150.0	33

		9	
154.0218	Sleeve Ø 2.5 mm (AMP Tyco 2.5)	1	

Cable unlocking tool for round plugs and circular sockets

· For the professional and non-destructive release of contacts • For manufacturer AMP Tyco 3.5

· For plug design of round plugs and circular socket • For plug diameters of 3.5 mm

Unlocking according to principle 1

• With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel

Application areas: BMW, Mercedes, etc.





	Plug Ø mm	Plug type	Release principle	Length	9
150.1262	3,5	Round connector / Round connector sleeve	1	150.0	30

Replace	ment sleeve:		
		9	
150.1271	Sleeve Ø 3.5 mm (AMP Tyco 3.5)	10	







Replace	ment sleeve:		
		9	
154.0222	Sleeve Ø 4.0 mm (KOSTAL RK 4.0)	1	

Cable unlocking tool for round plugs and circular sockets

· For the professional and non-destructive release of contacts For manufacturer KOSTAL RK

- For plug design of round plugs and circular socket
- For plug diameters of 4.0 mm
- Unlocking according to principle 4

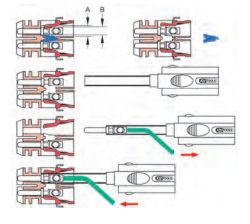
·With safety bar to protect the blades and to avoid injuries · With tool tips made of high-quality spring band steel

Application areas: Mercedes





	Plug Ø mm	Plug type	Release principle	Length mm	9	
150.1248	4,0	Round connector / Round connector sleeve	4	138.0	17	



TOOLS

9

20

30

30

28

17

20

16

1

2

3

4

5

6

7

8

9

10

11

12

Cable unlocking tool for round plugs and circular sockets

·For the professional and non-destructive release of contacts

- For manufacturer ABS For plug design of round plugs and circular socket
- For plug diameters of 4.0 mm
 Unlocking according to principle 1
- ·With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

Application areas: for unlocking ABS contacts on 5, 7, 13 and 15-pole sockets





Plug typ

Housing

Passenger vehicle unlocking tool set for the new

· Specially designed for BMW, Mercedes, Opel, Renault, Volkswagen, Audi, Seat, Škoda, NKW etc. plug-in contacts

 For the professional and non-destructive release of contacts • For manufacturers AMP Tyco (JT, JPT, MCP, ST,SPT, TAB),

Delphi (HVF2, Ducon), Deutsch DT, GHW (DFK, MDK3),

. Contains the most common unlocking tools for the new

Release principle Length mm 9

2

140.0 25

Plug wid

1,6

generation of vehicles

KOSTAL (MLK, RK)

generation of vehicles

· For the professional and non-destructive release of housing

•For manufacturers AMP Tyco Superseal, Deutsch DT •For plug design of the housing

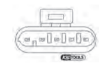
•With tool tips made of high-quality spring band steel

• With safety bar to protect the blades and to avoid injuries

UNLOCKING TOOLS FOR HOUSING

Unlocking tool for housing

• For secondary lock





consists of

154.0107

150.1269

150.1265

154.0102

150.1248

150.1299

154.0104

 Specially designed for BMW, Mercedes, Opel, Renault, Volk-swagen, Audi, Seat, Škoda, NKW etc. plug-in contacts
 For the professional and non-destructive release of contacts • For manufacturers AMP Tyco (MT1, MPT, Superseal, 1,5 and

Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MCP) Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3) Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II) Unlocking Tool for blade terminal sleeve 1,2 mm (KOSTAL MLK)

Unlocking Tool for blade terminal sleeve 1,2 mm (KOSTAL MLK) Unlocking Tool for round plug/round connec-tor sleeve 4,0 mm (KOSTAL RK) Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi

Ducon) Unlocking Tool for blade terminal/blade

terminal sleeve 1,2 mm (AMP Tyco MCP)

3,5), GHW 6,3, KOSTAL RK · Contains the most common unlocking tools for the new generation of vehicles





		9	
154.0225	Sleeve Ø 4.0 mm (ABS 4.0)	3	
154.0225	Sieeve Ø 4.0 mm (ABS 4.0)	3	

Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- ·For manufacturer ABS . For plug design of round plugs and circular socket
- •For plug diameters of 5.5 mm
- Unlocking according to principle 1 With safety bar to protect the blades and to avoid injuries ·With tool tips made of high-quality spring band steel

Application areas: for unlocking ABS contacts on 5, 7, 13 and 15-pole sockets





	Plug Ø mm	Plag type	Release principle	Length mm	9	
150.1256	5,5	Round connector / Round connector sleeve	1	172.0	38	

Replace	ment sleeve:		
		9	
154.0227	Sleeve Ø 5.5 mm (ABS 5.5)	2	



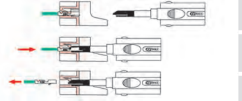
		9	
150.1264 t	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	



			9	
154.0145	8 pcs	Passenger vehicle unlocking tool set for the older generation of vehicles	1180	

consists of:

		9	
150.1263	Unlocking Tool for round plug 1,5 mm (AMP Tyco 1,5)	30	
154.0203	Unlocking Tool for round plug 1,5 mm (KOSTAL LKS)	37	
154.0108	Unlocking Tool for blade terminal/blade ter- minal sleeve 1,5 mm (AMP Tyco Superseal)	16	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30	
150.1248	Unlocking Tool for round plug/round connec- tor sleeve 4,0 mm (KOSTAL RK)	17	
150.1262	Unlocking Tool for round plug/round connec- tor sleeve 3,5 mm (AMP Tyco 3,5)	30	



17

18

21

23 24

26

i

25

KETOOLS

Unlocking tool set for Renault/PSA plug-in contacts

·Specially designed for Renault / PSA plug-in contacts •For the professional and non-destructive release of contacts •For manufacturers AMP Tyco (JT, MT1, MPT, ST, 2 and 3), Delphi (Ducon, 2 and 3), Deutsch DT, GHW (2,3 and 6,3) •Contains the most common unlocking tools for the new generation of vehicles



			9	
154.0160	7 pcs	Unlocking tool set for Renault/PSA plug-in contacts	1150	

consists of:

		9	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
150.1285	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 6,3 mm (Delphi Ducon)	30	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30	
150.1261	Unlocking Tool for round plug/round con- nector sleeve 2,5 mm (AMP Tyco 2,3, Delphi 2,3, GHW 2,3)	30	
150.1299	Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi Ducon)	20	

Unlocking tool set for Opel/GM plug-in contacts

Specially designed for Opel / GM plug-in contacts
 For the professional and non-destructive release of contacts

· For manufacturers AMP Tyco (JT, JPT, MT I, MT II, MQS, ST, SPT), Delphi (AF2, Ducon, HVF2), Deutsch DT, GHW (DFK, MDK3, 6,3)

· Contains the most common unlocking tools for the new generation of vehicles



154.0155 10 pcs Unlocking tool set for Opel/GM plug-in contacts 1255

consists of:

		9	
150.1299	Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi Ducon)	20	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
150.1265	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II)	30	
154.0106	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	25	
154.0111	Unlocking Tool for blade terminal sleeve 1,6 mm (Delphi AF2)	35	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	
150.1285	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 6,3 mm (Delphi Ducon)	30	
150.1287	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (Delphi Ducon)	30	
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30	

Unlocking tool set for VAG plug-in contacts

• Specially designed for Volkswagen, Audi, Seat, Škoda etc.

 Specially designed for Volkswageri, Audi, Ceat, Okoca Cio. plug-in contacts For the professional and non-destructive release of contacts For manufacturers AMP Tyco (JT, JPT asy, MCP, MPT, MQS, MT I, MT II, TAB, ST, SPT, Sensortime, Superseal and 1,5) Bosch, Delphi HVF2, Deutsch DT, GHW (DFK, MDK3), KOSTAL SLK

· Contains the most common unlocking tools for the new generation of vehicles



3 154.0165 20 pcs Unlocking tool set for VAG plug-in contacts 1650

consists of:

		9	
154.0104	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MCP)	16	
154.0107	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MCP)	20	
150.1265	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II)	30	
154.0105	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	14	
154.0108	Unlocking Tool for blade terminal/blade terminal sleeve 1,5 mm (AMP Tyco Superseal)	16	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
154.0106	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	25	
150.1275	Unlocking Tool for blade terminal 2,8 mm (AMP Tyco JT, AMP Tyco JPT asy)	30	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
154.0121	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco MCP)	20	
150.1276	Unlocking Tool for blade terminal 4,8 mm (AMP Tyco 4,8 asy)	20	
154.0122	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco SPT)	18	
154.0125	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm (AMP Tyco MCP)	36	
154.0128	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (KOSTAL SLK)	71	
150.1269	Unlocking Tool for blade terminal/blade termi- nal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco, SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	

consists of:

		9	
154.0129	Unlocking Tool for blade terminal sleeve 5,8 mm (KOSTAL SLK)	69	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
154.0138	Unlocking Tool for blade terminal sleeve 2,8 mm (AMP Tyco SensorTime, Bosch BDK)	21	
154.0201	Unlocking Tool for round plug/round connector sleeve 1,2 mm (AMP Tyco 1,5)	51	
150.1263	Unlocking Tool for round plug 1,5 mm (AMP Tyco 1,5)	30	

-

Unlocking tool set for BMW/Mercedes plug-in contacts

 Specially designed for BMW / Mercedes plug-in contacts
 For the professional and non-destructive release of contacts For manufacturers AMP Tyco (E-95, JT, JPT, MPT, MT I, TAB, Sensortime, ST, SPT, 2,5 and 3,5), Bosch, Delphi HVF2, GHW (DFK, MDK3), KOSTAL (LSK8, MLK, RK, SLK) · Contains the most common unlocking tools for the new generation of vehicles



			9	
154.0150	22 pcs	Unlocking tool set for BMW/Mer- cedes plug-in contacts	1730	

consists of:

		G	
154.0102	Unlocking Tool for blade terminal sleeve 1,2 mm (KOSTAL MLK)	28	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
154.0103	Unlocking Tool for blade terminal 1,2 mm (KOSTAL MLK)	17	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	
154.0118	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (KOSTAL SLK)	53	
150.1289	Unlocking Tool for blade terminal sleeve 1,65 mm (AMP Tyco E-95)	30	
154.0119	Unlocking Tool for blade terminal sleeve 2,8 mm (KOSTAL SLK)	43	
154.0120	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (KOSTAL SLK)	54	
150.1273	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (AMP Tyco ST)	30	
154.0128	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (KOSTAL SLK)	71	
154.0129	Unlocking Tool for blade terminal sleeve 5,8 mm (KOSTAL SLK)	69	
154.0130	Unlocking Tool for blade terminal/blade terminal sleeve 6,3 mm (KOSTAL LSK 8)	34	
154.0131	Unlocking Tool for blade terminal/blade terminal sleeve 6,3 mm, 8,00 mm (KOSTAL)	39	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
154.0138	Unlocking Tool for blade terminal sleeve 2,8 mm (AMP Tyco SensorTime, Bosch BDK)	21	
154.0205	Unlocking Tool for round connector sleeve 1,5 mm (KOSTAL LKS)	36	
154.0203	Unlocking Tool for round plug 1,5 mm (KOSTAL LKS)	37	
150.1249	Unlocking Tool for round plug/round connector sleeve 2,5 mm (KOSTAL RK)	16	
150.1257	Unlocking Tool for round plug/round connector sleeve 2,5 mm (AMP Tyco 2,5)	33	
150.1262	Unlocking Tool for round plug/round connector sleeve 3,5 mm (AMP Tyco 3,5)	30	
150.1248	Unlocking Tool for round plug/round connector sleeve 4,0 mm (KOSTAL RK)	17	

1

2

3

4

5

6

7

8

9

13

14

15

STRIPPING TOOLS

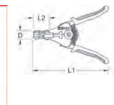
Automatic wire stripper

- •Allows for stripping of any cable length, therefore ideal for retrofitting auxiliary heating systems, gas systems and other electrical consumers
- ·Automatically adjusts to the respective diameters
- For the professional and damage-free stripping of electric wires, stranded conductors and cables
- •For copper and aluminium wires •With return spring
- •Smooth running mechanics •Sturdy design

- Self regulating wire stripper
- •With easily interchangeable knife modules
- · Suitable for single and multi-core cable with popular standard insulation
- •Exact adjustment possible for safe stripping •For the professional and damage-free stripping of electric
- •With three different length stops from 8.0 12.0 mm •For copper and aluminium wires

- With cutting function
 Lightweight
- · Smooth running mechanics







	Ømm	AWG	D mm	L1 mm	L2 mm	9	
115.1028	0,5-2,0	2,0-0,5	20.0	170.0	35.0	280	
115.1029	1,0-3,2	3,2-1,0	20.0	170.0	35.0	280	

Self regulating wire stripper

·Suitable for single and multi-core cable with popular standard insulation

For the professional and damage-free stripping of electric wires, stranded conductors and cables

155

- With length stop from 3.0 22.0 mm
- For copper and aluminium wires
- With cutting function
- Lightweight
- Smooth running mechanics





	ø mm²	AWG	D mm	L1 mm	L2 mm	Replacement blades	9
115.1244	0,1-4	28-12	48.0	190.0	73.0	115.1247	130
115.1245	0,02-10	34-8	48.0	190.0	73.0	115.1246	130
115.1249	4-16	12-6	48.0	190.0	73.0	115.1248	130

Automatic wire stripper

· Allows for stripping of any cable length, therefore ideal for retrofitting auxiliary heating systems, gas systems and other electrical consumers

- These wire strippers handle all common wire cross sections
- in passenger and commercial vehicle electrical equipment Automatically adjusts to the diameters 0.2 mm² 6.0 mm² ·With crimping function for insulated and non-insulated lugs
- Suitable for single and multi-core cable with popular standard insulation
- For the professional and damage-free stripping of electric wires, stranded conductors and cables
- For copper and aluminium wires
 With wire cutting function
- With return spring Smooth running mechanics

....

Sturdy design

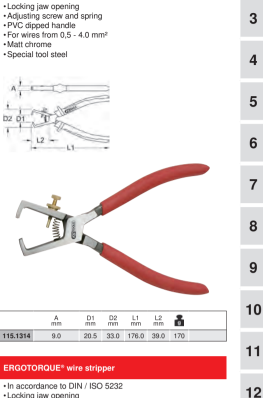




	ø mm²	AWG	D mm	L1 mm	L2 mm	9	
115.1240	0,5-4,0	20-12	43.0	185.0	50.0	140	

05 10		
		-

	ø mm²	AWG	L1 mm	9	
115.1254	0,2-6	10-24	210.0	280	



- Locking jaw opening
 Adjusting screw and spring
- Two component handle
 For wires from 0.5 4.0 mm²
- Matt Chrome
 Special tool steel

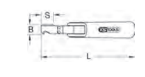
Wire stripper

In accordance to DIN / ISO 5232

- 10.1
- 16 17 18
- L2 mm A D1 mm D2 mm L1 mm 9 20.5 33.0 179.0 39.0 300 115.1014 9.0

Universal cable knife

· For the slitting and stripping of round cable Hook blade for the stripping of insulated and flat cable
 Internal knife with adjustable cutting depth, rotating mouting







22

23

24

25

i

19

20

Stripping tool for data cable

Round cut

For the stripping of flat and flat oval data cables
 Safety locking device for safe storage

AA 12 L1



Multifunction stripping tool

•Round- and length cutting function

- •Stripping function •Cutting function
- •For the stripping of flexible and large wire •Safety locking device for safe storage
- Includes replacement knife set







	ø mm²	AWG	L1 mm	L2 mm	9	
115.1251	0,2-0,8	30-20	117.0	85.5	96	
115.1252	0,8-2,6	20-10	117.0	85.5	96	

Insulation stripping knife

- ·For stripping all standard round cables
- •Cutting depth can be adjusted exactly to thickness of sheath •The knife automatically switches from round to longitudinal
- cutting Retaining bracket adjustable
- · Complete stripping of insulation
 - (Groots)



	Ø mm ²	Ø Wire mm	AWG	L mm	9
115.1003	0,5-6,0	4,0-28,0	20-10	143.0	120

Insulation stripping knife

• For stripping external insulation layers

• Stripping insulation from single- and multiple-wire conductors • Round and longitudinal cutting

Coaxial cable insulation strippers

· Gradual stripping of insulation from all coaxial cables with an outer diameter of 4.8 - 7.5 mm • Equally suitable for flexible cables and 3 x 0.75 mm², 10 mm² and 16 mm² cables

ĺр







Insulation stripping knife

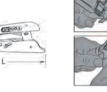
- ·Basic stripping of insulation from conductors • The scanning system automatically adapts to the conductor
- cross-section
- The stranded conductor can then be twisted



	Ø Wire mm	L mm	9	
115.1002	4,8-7,5	110.0	30	

Universal stripping tool

- · Round cut and length cutting function
- Suited for spiral cutting of hard insulation
 Variable cut depth adjustment through thumb wheel
- · For a maximum insulation strength of up to 4,5 mm







CUTTING TOOLS

Electricians pen knife

Retractable blade

· With sickle blade and downward curved tip that ensures a

- •Sturdy, practical and very sharp •Moulded recess made out of wood
- Rust-proof
 Stainless steel



	B mm	L mm	S mm	9	
907.2185	37.0	185.0	70,0	60	

0

ni.

	Ø mm²	AWG	L mm	9	
115.1001	0,5-6,0	20-10	158.0	116	
110.1001	0,0 0,0	20 10	100.0	110	

Βοι

• For r • Flush acce on boxe



	Ø Wire mm	L mm	9	
115.1006	8,0-13,0	125.0	43	

d cable insulation stripper	
round cables and damp-proof cables h stripping of insulation even in areas tha ess, e.g. in ceilings and walls, in junction a es and switch cabinets	

CRIMPING PLIERS

Wire end ferrule pliers

· For the proper crimping of lugs and plug connectors

Suitable for insulated and non-insulated cable end sleeves
 Ideal leverage

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

19

20

21

22

23

24

25

Electricians pen knife

Retractable blades

With straight blade
 With sickle blade and downward curved tip that ensures a

powerful cut Sturdy, practical and very sharp

- ·Moulded recess made out of wood
- •Rust-proof

Stainless steel B S

Electricians pen knife

Retractable blade

- •With a straight blade that ensures a powerful cut •With stripping function for cables
- ·Sturdy, practical and very sharp
- ·Moulded recess made out of wood
- Rust-proof

Electricians pen knife

Rust-proof
 Stainless steel

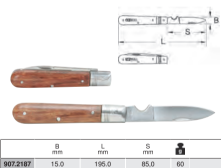
•Sturdy, practical and very sharp •Moulded recess made out of wood

B

19.0

907.2188

Stainless steel



Retractable blades
 With straight blade and extra narrow pointed blade that

5

n.

S mm

90,0

L mm

198.0

9

60

Practical and very sharp Includes belt bag with cut protection S (9) Ø S mm 9 L mm 118.0060 24.0 140.0 42.0 170

Universal shear, angled

Universal workshop shear

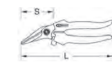
For various application areas
 With cable cutter

Sturdy short shears

Self-opening

- •With safety locking device •Practical and very sharp

 offset design
 With ergonomically shaped plastic handle · Ideal for seals and cables





	Ømm	L mm	S mm	9	
118.0072	35,0	185.0	42,0	190	

Universal cable shear

- Self-opening
 With safety locking device
 Hardened blades with precision cut
 No crushing, slight deformation of the cable
 With ergonomically shaped plastic handle
- Ideal for soft cables
- •Not suited for steel wire and hard-drawn copper conductors





	Ømm	L mm	9	
118.0073	10,0	165.0	180	

• With PV	verage Iderless pressing of C dipped handle ody made of flat ste		
<		en la	
/		G	
	Ømm	L	8
115.1236	0,25 - 2,5	155.0	165
115.1237	0,5 - 16,0	220.0	240
Crimp pl	iers for not insula	ted, opened cabl	e connector
For strip Cut wire For crim contacts Handle Plier boo	suited for converting oping of wires from (is up to 6.0 mm ² uping blade terminal s with open crimp sl dip insulated dy from special stee strength 3 mm	0.5 - 6.0 mm² Is 2.8 / 4.8 / 6.3 m eeve	
			2





	A mm	L1 mm	L2 mm	9	
115.1235	38.0	220.0	120.0	196	

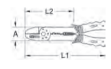
Multifunction pliers for insulated and non insulated cable terminals
\bullet For professional cable cutting and stripping of wires from 0,75 - 6,0 mm^2
• For crimping cable lugs and connectors of 1,5 - 6,0 mm ²
Cutting function
Two component handle Bliers bady made of flat steel

· Pliers body made of flat steel

115.1231

40.0

220.0





130.0

230

26

i

423



Multifunction crimping pliers set

- · For insulated and un-insulated cable terminals
- Includes 270 pcs consumables •For professional cable cutting and stripping wires from 0,75
- 6,0 mm² • For crimping cable terminals and connectors from 1,5 - 6,0
- mm²
- Cutting function •Two component handle
- Pliers body made of flat steel
 In durable plastic storage case









• Extremely robust and reliable

- Safety lock Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device
 Two component handle
- Burnished
- Pliers body made of flat steel

- Crimping pliers for spade terminals
- Extremely robust and reliable
- Safety lock
 Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device
 Two component handle
- Burnished
- Pliers body made of flat steel





	ø mm²		L1 mm	L2 mm	L3 mm	U	9	
115.1430	1,5/2,5/6,0/10,0	20-18/16-14/12-10/8	220.0	50.0	34.0	115.1416	487	



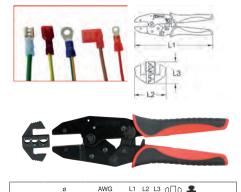




C.
5

Crimping pliers for non insulated terminals

- •Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
- Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- ·Pliers body made of flat steel



ø mm² L1 L2 L3 🕕 🔒 115.1425 0.5-1.0/1.5-2.5/4.0-6.0 22-18/16-14/12-10 220.0 50.0 34.0 115.1415 491



Crimping pliers for pin terminals

• Extremely robust and reliable

Safety lock

- Inserts lock and to they click to prevent possible misuse
 Optimal crimping through Precision profile
- Ratchet function
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device Two component handle
 Burnished
- Pliers body made of flat steel





ø AWG L1 L2 L3 🕕 🔒	ø mm²	AWG I	L1 I mm r	L2 L3		G
115.1440 0,5/0,75/1,0/1,5/2,5/4,0 22/20/18/16-14/12-10 220.0 50.0 34.0 115.1418 499	15.1440 0,5/0,75/1,0/1,5/2,5/4	22/20/18/16-14/12-10 22	20.0 5	50.0 34	0 115.1418	499
115.1450 6,0/10,0/16,0 10/8/6 220.0 50.0 34.0 115.1420 499	15.1450 6,0/10,0/16,0	10/8/6 22	20.0 5	50.0 34	0 115.1420	499

	ø mm²	AWG	L1 mm	L2 mm	L3 mm	U	9
115.1435	0,5-1,0/1,5-2,5/4,0-6,0	20-18/16-14/12-10	220.0	50.0	34.0	115.1417	499
115.1455	2,5/0,5/8,0/10,0	14-22/8-6	220.0	50.0	34.0	115.1421	505

Electricians crimping pliers set

- Ideal configuration for electricians
- · Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse Optimal crimping through precision profile
 Ratchet function

- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device In durable plastic storage case
- Two component handle Burnished
- · Pliers body made of flat steel



			9	
115.1480	3 pcs	Electricians crimping pliers set	910	

consists of:

		9	
115.1401	Crimping tool	440	
115.1415	Crimp head for insulated terminals	60	
115.1416	Crimp head for non-insulated terminals	60	



1

2

3

4

5

11

12

13

Net working crimping pliers set

· Ideal configuration for network cabling

- •Extremely robust and reliable •Safety lock
- Inserts lock and to they click to prevent possible misuse
 Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device
- In durable plastic storage case
 Two component handle
- •Burnished •Pliers body made of flat steel



115.1490 5 pcs Net working crimping pliers set 1.05

consists of:

		9	
115.1401	Crimping tool	440	
115.1421	Crimp head for non-insulated terminalsfor non insulated contact with open surface, Ø 0.5 - 2.5 - 8/10 mm ²	60	
115.1422	Crimp head for non shielded WE plugs 4P, RJ 22	60	
115.1423	Crimp head for non shielded WE plugs 6P2K, 6P4K/RJ11, 6P6K/RJ12	71	
115.1424	Crimp head for non shielded WE plugs 4P, RJ 22	65	

Universal crimping tool set with automatic wire stripper

•Extremely robust and reliable crimping plier

- •Safety lock •Inserts lock and to they click to prevent possible misuse Optimal crimping through precision profile
- •Ratchet function •Adjustment of the crimping pressure
- •Easy to change the crimp heads through quick locking device •In durable plastic storage case
- •Two component handle
- Burnished
- •Pliers body made of flat steel
- Includes self-closing and damage free automatic wire stripper



DIN AND STANDARD PARTS

Automotive mini fuses assortment

•Fuses colour-coded according to ampere sizes •In plastic storage case

According to ISO 8820-3

				9	
970.0280	120 pcs	Auton	notive mini fuses assortment	190	
20 x			5 A / ISO 8820-3		
20 x			10 A / ISO 8820-3		
20 x			15 A / ISO 8820-3		
20 x	R		20 A / ISO 8820-3		
20 x	E.		25 A / ISO 8820-3		
20 x			30 A / ISO 8820-3		

Automotive fuses assortment

According to ISO 8820-3

· Fuses colour-coded according to ampere sizes In plastic storage case



			kg	
115.1400	8 pcs	Universal crimping tool set with automatic wire stripper	2.37	

co	onsists	of:		
			9	
11	5.1401	Crimping tool	440	
11	5.1402	Crimping tool set, 8 pcs	270	
11	5.1415	Crimp head for insulated terminals	60	
11	5.1416	Crimp head for non-insulated terminals	60	
11	5.1417	Crimp head for spade terminals 4,8 and 6,3 mm	60	
11	5.1418	Crimp head for pin terminals	60	
11	5.1419	Crimp head for coaxial terminals	60	



			9	
970.0250	120 pcs Au	tomotive fuses assortment	210	
20 x		5 A / ISO 8820-3		
20 x		10 A / ISO 8820-3		
20 x		15 A / ISO 8820-3		
20 x		20 A / ISO 8820-3		
20 x		25 A / ISO 8820-3		
20 x		30 A / ISO 8820-3		



6		112			
	9				
-	220	fuses assortment	Glass	120 pcs	970.0270
1		5 A	\$	-	20 x
8		10 A		-	20 x
		15 A		-	20 x
9		20 A		-	20 x
		25 A	£	-	20 x
10		30 A		-	20 x

Crimp connect	tors assortmen
---------------	----------------

Glass fuses assortment Trigger characteristics: Idle

In plastic storage case

Suitable for wire cross sections: Red 0.5-1.5 mm², blue 1.5-2.5 mm², yellow 2.5-6.0 mm²
 In plastic storage case



	14
	15

9

970.0290	160 pcs	Crimp connectors assortment	260	10
12 x		0,5-1,5 mm ²		16
18 x		1,5-2,5 mm ²		17
20 x	1	1,5-2,5 mm ²		
12 x		2,5-6,0 mm ²		18
8 x	0	0,5-1,5 mm² M4		
10 x	0	1,5-2,5 mm² M4		19
10 x	0	1,5-2,5 mm² M5		
10 x	0	1,5-2,5 mm² M6		20
4 x	0	2,5-6,0 mm ² M5		21
4 x	01	2,5-6,0 mm ² M8		21
4 x	0.	2,5-6,0 mm ² M10		22
10 x	-	1,5-2,5 mm ²		
5 x	m	2,5-6,0 mm ²		23
10 x	-	1,5-2,5 mm ²		
5 x	-1	2,5-6,0 mm ²		24
10 x	2	1,5-2,5 mm ² M4		05
4 x	-	0,5-1,5 mm ²		25
4 x	-	1,5-2,5 mm ²		26
	-			-0

i

KETOOLS

Crimp connectors assortment

•Suitable for wire cross sections: Red 0.5-1.5 mm², blue 1.5-2.5 mm², yellow 2.5-6.0 mm² • In plastic storage case



				9
970.0300	360 pcs	Crimp	connectors assortment	450
10 x		•	0,5-1,5 mm²	
30 x		•	0,5-1,5 mm²	
30 x			1,5-2,5 mm ²	
10 x	1		1,5-2,5 mm ²	
15 x			2,5-6,0 mm ²	
30 x	0		1,5-2,5 mm² M5	
20 x	0		1,5-2,5 mm² M6	
20 x	0		1,5-2,5 mm ² M10	
20 x	05		2,5-6,0 mm² M5	
15 x	0.		2,5-6,0 mm² M6	
15 x	0		2,5-6,0 mm ² M10	
25 x			1,5-2,5 mm ²	
25 x	el		1,5-2,5 mm ²	
30 x	25		1,5-2,5 mm² M5	
20 x	24		2,5-6,0 mm² M5	
25 x	-		1,5-2,5 mm²	
10 x	10.2		1,5-2,5 mm²	
10 x			1,5-2,5 mm²	

Ma 31 39 1 .Ba -.....

Shrink-on tubes assortment

Shrinkage ratio 2:1

· In plastic storage case

				9	
970.023	30 127 pcs	Shrin	on tubes assortment	100	
		•			
30 x			2,0x40 mm		
25 x			2,5x40 mm		
			,		
20 x			3,5x40 mm		
		•			
20 x			5,0x40 mm		
16 x		•	7,0x80 mm		
10 ×			7,0000 11111		
8x			10,0x80 mm		
	-		.,		
8 x			13,0x85 mm		

Shrink tubing assortment

 Shrinkage ratio 2:1 In plastic storage case

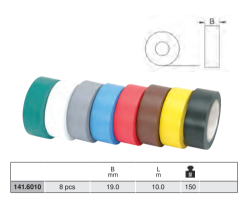


				9
970.054	0 100 pcs	Shrin	k tubing assortment	130
30 x	_	_	1,5x100 mm	
30 x	-	_	2,5x100 mm	
20 x	-	-	4,0x100 mm	
10 x			6,0x100 mm	
6 x			10,0x100 mm	
4 x			13,0x100 mm	

ELECTRICAL INSULATING TAPE

PVC insulation tape set

- · Good resistance to abrasion and corrosion and/or moisture
- High di-electric strength and good mechanical protection
 Excellent ability to adapt to different forms
- Conforms to BS3924
- •Temperature resistance of 0°C to +90° •Multicoloured assortment



Self welding repair tape

- Excellent weather resistance
- Easy to apply due to high elasticity Insulates air and water tight, due to self welding characteristics • Temperature resistance of -40 °C to +90 °C
- •With a tape thickness of 0,5 mm •Made from Polyisobutylene tape
- · For a range of applications in electrical, plumbing and automotive



	Colour code	B mm	L m	9	
141.6000	•	18.0	10.0	100	
141.6001	•	38.0	10.0	210	



Insulated adhesive tape

• For working enviroment of voltage of AC 1000 V and DC 1500 V •On a roll



	Colour code	B mm	L m	4	9	
117.4231	•	52.0	10.0	ୢୖ୶ଵୖ	105	
117.4232	•	102.0	10.0	ୢୖ୶ୢୢୢୢୢୢୢୢ	190	
117.4233		102.0	10.0	ക്ഷം	190	

Branch connectors assortment

•Suitable for wire cross sections: Red 0.5-1.5 mm², blue 1.5-2.5 mm² $\,$ In plastic storage case



				9	
970.0570	50 pcs	Brand	ch connectors assortment	145	
25 x	-	l.	0,5-1,5 mm ²		
25 x	6	1	1,5-2,5 mm²		

•

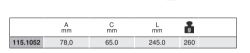
SOLDERING TOOLS

Soldering wire pliers

- For the secure attachment of stranded conductors
- Prevents kinking of the solder connection
 The locking device of the pliers means that these can be
- stored so that both hands are free for soldering
- No more burning fingers
 Slim design for hard-to-access areas
- Adjustable arm for optimal application
 With PVC dipped handle
- Chrome molybdenum







Mini pocket soldering torch

- •Gas operated micro soldering device up to 1,300°C / 2,450°F Piezo ignition
 Optimal for light soldering
- Safety lock



Mini pocket soldering torch

- •Gas operated micro soldering device up to 1,300 °C / 2,450 °F •With piezo ignition
- •For melting, hard soldering, small soldering jobs
- Filled with standard lighter gas/ISO butane gas
- Compact construction
- ·With child-proofing and switch-off function



Small soldering torch

•Gas operated micro soldering device up to 1,300° / 2,450°F With piezo ignition
 Optimal for fine soldering

Table stand



	L mm	9	
960.1200	140.0	350	



- +Gas operated micro soldering device up to 1,300 $^{\circ}\text{C}$ / 2,450 $^{\circ}\text{F}$ With piezo ignition

- Optimal for fine working
 Gas supply totally adjustable
 Filled with standard lighter gas / ISO butan gas
- sponge
- In durable plastic storage box



			g	
960.1160	10 pcs	Micro soldering terminal set	370	

consists of:

		9	
960.1161	Soldering iron with piezo ignition	80	
960.1162	Soldering head for screw solder tips	9	
960.1163	Soldering tip 3.5 mm, chisel	3	
960.1164	Soldering tip 4.5mm, diagonal	3	
960.1165	Soldering tip knife	3	

		9	
960.1166	Shrink hose attachment	3	
960.1167	Soldering sponge	12	
960.1168	Soldering wire spool	25	
960.1169	Protective cap	14	
960.1170	Housing for additional adaptors for 960.1160	7	

consists of:





Micro soldering terminal set

•Gas operated micro soldering device up to 1,300 °C / 2,450 °F Optimal for fine working
 Gas supply totally adjustable

- Filled with standard lighter gas / ISO butan gas
 Includes different attachments soldering wire and soldering sponge • In durable plastic storage box





		9		~~
960.1151	Gas soldering iron	110		20
960.1152	Bunsen burner nozzle head	20		
960.1153	Soldering head including. 6 different on screw solder tips	30		
960.1154	Flat attachment for flame protection for Bunsen burner nozzle head	10		21
960.1155	Attachment for Bunsen burner nozzle head	10		
960.1156	Soldering sponge	6		00
960.1157	Soldering wire spool	24		22



i

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19



Small soldering torch with flame reflector					
Gas operated micro soldering device up to 1,300° / 2,450°F With piezo ignition Optimal for fine soldering Shrink / flame reflector Table stand					

Micro soldering terminal set

- · Includes different attachments soldering wire and soldering