# Kemo <br> Electronic <br> <br> CATALOG <br> <br> CATALOG 2024 

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MODULES•DEVICES•KITS • ASSORTMENTS •CASES •SPEAKER


Electronics for industry, automobile and hobby
https://www.kemo-electronic.de/

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## M012 | Power Control 110 / 240 V/AC, 1200 VA

...regulates ohmic or inductive loads like heaters, hand drills, etc. via a potentiometer. Auxiliary module M150 | DC + Pulse Converter. When superposing this module, it also possible to control the dimmer module M012 with control voltages (1-5 V/DC or 3-12 V/DC or $6-24$ V/DC) or with TTL pulses (optionally in each case).
Available accessory: M150-DC + pulse converter

## Technical Data:

Admissible operating voltage: 110 / 240 V/AC, $50-60 \mathrm{~Hz}$
Operating temperature range: approx. $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Max. admissible current: 6 A (constant duty: 3 A)
: At $110 \mathrm{~V} / \mathrm{AC}$ this corresponds to maximally 600 watt or constant duty 300 watt, respectively, or to maximally 1200 watt or constant duty 600 watt, respectively, at 240 V/AC.
Duty cycle: $100 \%$ at 3 A or $20 \%$ (max. 3 min.) at 6 A, respectively Control: via a firmly connected rotary potentiometer


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Loads: for ohmic or inductive loads
Dimensions: approx. $70 \times 36 \times 23 \mathrm{~mm}$

## M013N | Twilight switch 240 V/AC

This electronic twilight switch connects automatically by means of an installed relay lamps (e.g. energy saving lamps) or other consumers at nightfall and off again at daybreak. The module may also work the other way round: on at daybreak (for advertising displays, fountains etc.) and off at nightfall. Floating loads up to 3 A may be switched.

## Technical Data:

Operating voltage: 210-240 V/AC
Current consumption: < 40 mA
Switching contact (floating): $1 \times$ switchover max. load 3 A (resistive load) max. 1 A (inductive load)
Turn-on brightness: approx. 10 Lux $\pm 50 \%$
Turn-off brightness: approx. 60 Lux $\pm 50 \%$
Delay in reaction: approx. $30 \mathrm{sec} . \pm 50 \%$
Temperature range: approx. $-15^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}$
Dimensions: approx. $70 \times 60 \times 23 \mathrm{~mm}$ (without fastening straps)


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## M015N | DC/DC Converter, adjustable

Max. 1.5 A, Input: 6-28 V/DC, Output: 3-15 V/DC
The input voltage must be at least 3 V higher than the adjusted output voltage The adjusted output voltage is stabilized and short circuit-proof. For operation of appliances with lower voltages at a 12 V or 24 V car battery or power supplies.

## Technical Data:

Input voltage: 6-28 V/DC
Output voltage adjustable: 3-15 V/DC (electronically stabilized)
Note: The input voltage must be at least 3 V higher than the adjusted output voltage
Max. output current: 1,5 A
Max. dissipation: approx. 3 W without heat sink, approx. 10 W with heat sink (not enclosed)
Dimensions: approx. $60 \times 45 \times 20 \mathrm{~mm}$ (without fastening straps)


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## M028 | Power control 110-240 V/AC, 2600 VA

Control of resistive + inductive loads (e.g. motors, heatings, incandescent lamps, etc., if they are phasecontrollable). It is not possible to control: e.g. fluorescent lamps, motors with starting capacitor.
Available attachments: M150 - DC + pulse converter. When superposing this module, it also possible to control the power control M028 with control voltages (1 - $5 \mathrm{~V} / \mathrm{DC}$ or 3-12 V/DC or 6-24 V/DC) or with TTL pulses (optionally in each case).

Please notice the article "Dosierte Leistung" from the german magazine "Electronic Actuell Magazin" no. 4/99.

Available accessory: M150-DC + pulse converter

## Technical Data:

Operating voltage: $110-240$ V/AC


2880 VA at 240 V/AC.
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Load: max. 2600 VA
Required potentiometer: 470 k lin. (not enclosed)
Dimensions: approx. $60 \times 56 \times 20 \mathrm{~mm}$ (without fastening straps)

## M028N | Power control 110-240 V/AC, 4000 VA

Control of resistive + inductive loads (e.g. motors, heatings etc., if they are phase-controllable).
Auxiliary module: M150-DC + pulse converter
When superposing this module, it also possible to control M028N with control voltages (1-5 V/DC or 3-12 V/DC or $6-24 \mathrm{~V} / \mathrm{DC}$ ) or with TTL pulses (optionally in each case).

Important installation instructions, please note!

## Technical Data:

Operating voltage: 110-240 V/AC
Loading capacity: 110 V/AC this corresponds to max. 2000 VA and to max. 4000
VA at 240 V/AC
Max. load: 18 A when mounting on a heat sink
Without additional heat sink: max. 6 A (peak max. 25 A / 10 sec.)
Regulation: phase control


Dimensions: $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)

## M029 | DC/DC Converter

DC/DC converter input: 6-14 V/DC, output: 11-26 V/DC
This electronically controllable DC voltage converter transforms a low input voltage in to a nearly twice as high output voltage. Output voltage decreases whenever there is a higher load. With the help of an additional potentiometer of $4,7 \mathrm{k}$ lin. output voltage can be limited towards higher rates at input voltages of over 10 V .

## Technical Data:

Input voltage: 6-14 V/DC
Output voltage: 11-26 V/DC direct current (depending on load)
Output current: max. 2 A
Dimensions: approx. $70 \times 60 \times 23 \mathrm{~mm}$ (without fastening straps)


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## M031N | Amplifier 3,5 W, universal

Robust amplifier module for universal use. The module is cast humidity-proof and shake-proof. The casting compound and the module case consist of a special, highly heat-conductive plastic. So no additional heat sinks are needed. The module is protected electronically against overheating and overload.
Available accessory: M040N - Universal preamplifier
Technical Data:
Operating voltage: 4.5-12 V/DC
Output: max. 3.5 W music power
Loudspeaker connection: 4-16 ohm
Input sensitivity: < 80 mV
Frequency response: approx. $40-20.000 \mathrm{~Hz}$
Dimensions: approx. $40 \times 40 \times 12 \mathrm{~mm}$ (without fastening straps)


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## M032N | Amplifier 12 W, universal

Robust amplifier module for universal use. The module is cast humidity-proof and shake-proof. The casting compound and the module case consist of a special, highly heat-conductive plastic. So no additional heat sinks are needed. The module is protected electronically against overheating and overload.
Available accessory: M040N - Universal preamplifier

## Technical Data:

Operating voltage: 8-16 V/DC
Current consumption: max. 800 mA
Input sensitivity: < 80 mV
Loudspeaker connection: 4-16 ohm
Music power: max. 12 W with 16 V at a 4 -ohm loudspeaker
Frequency response: approx. $40-20.000 \mathrm{~Hz}$
Dimensions: approx. $70 \times 36 \times 23 \mathrm{~mm}$ (without fixing straps)


## M032S | Universal Amplifier 12 W "Plug \& Play"

Amplifying module with jacks used for the signal input and for the power supply. Inserted loudspeaker regulator and loudspeaker connection are over the cables. Available accessory: M040N - Universal preamplifier

Technical Data:
Operating voltage: 8-16 V/DC
Current consumption: max. 800 mA
Input sensitivity:


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## M033N | Amplifier 18 W, universal

Robust amplifier module for universal use. The module is cast humidity-proof and shake-proof. The casting compound and the module case consist of a special, highly heat-conductive plastic. So no additional heat sinks are needed. The module is protected electronically against overheating and overload.
Available accessory: M040N - Universal preamplifier

## Technical Data:

Operating voltage: $8-20 \mathrm{~V} / \mathrm{DC}$
Current consumption: max. 800 mA
Input sensitivity: < 80 mV
Loudspeaker connection: 4-16ohm
Music power: max. 18 W with 20 V at a 4 -ohm loudspeaker
Frequency response: approx. $40-20.000 \mathrm{~Hz}$
Dimensions: approx. $70 \times 36 \times 23 \mathrm{~mm}$


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## M034 | Amplifier 40 W, universal

Robust amplifier module for universal use. The module is cast humidity-proof and shake-proof. The casting compound and the module case consist of a special, highly heat-conductive plastic.
Available accessory: M040N - Universal preamplifier

## Technical Data:

Musical power: max. 40 W at 4 Ohm loudspeaker load in case of an operating voltage of 16 V
Operating voltage: 6-16 V
Connectable loudspeakers: 4-8 Ohm
Sensitivity: < 500 mV
Frequency range: approx. $20-25.000 \mathrm{~Hz}$
Dimensions: approx. $70 \times 45 \times 29 \mathrm{~mm}$ (with cooling angle)


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## M034N | Power Amplifier 40 W

Loudspeaker output transformer amplifier for general use: e.g. increase of output of small radio- CD- tape- microphone amplifiers etc.
Available accessory: M040N - Universal preamplifier

## Technical Data:

Musical power: max. 40 W at 4 Ohm loudspeaker load in case of an operating voltage of 16 V
Operating voltage: 8-16V
Connectable loudspeakers: 4-8 Ohm
Sensitivity:


## M038N | DC-Converter

von 24 V/DC auf 12 V/DC (13,8 V/DC), max. 3 A
For operation of 12 V/DC devices at a 24 V/DC lorry or boat battery. Short circuit-proof, shock-proof module.
Important installation instructions, please note!

## Technical Data:

Input voltage: $24-28$ V/DC
Output voltage: approx. 13,8 V/DC (equivalent to a full loaded 12 V/DC battery)
Maximum current: 3 A
Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)


## M040N | Universal preamplifier

For microphones and diverse usages. This mini module is simply connected between a power amplifier (e.g. M032N | Amplifier 12 W , universal) and a weak signal source (e.g. microphones).
Available accessory:
M031N - Amplifier 3,5 W, universa
M032N - Amplifier 12 W , universal
M032S - Universal Amplifier 12 W "Plug \& Play"
M033N - Amplifier 18 W , universal
M034 - Amplifier 40 W, universal
M034N - Power Amplifier 40 W
M055 - Stereo amplifier 3 W

## Technical Data:

Operating voltage: approx. 9-24 V/DC


Frequency range: approx. $20-20.000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$
Input voltage: approx. 2-50 mV
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Output voltage: approx. 0,2-5 V
Input impedance: approx. $50 \mathrm{k} \Omega$
Output impedance: approx.

## M048N | Ultrasonic Generator

Through ultrasonic sounds it is possible to scare away animals and insects: e.g. rats, mice, martens, wild rabbits, mosquitoes. If mounted at the car, roe will be put to rout (decreased danger of accidents). For connection of a piezo-treble loudspeaker. The module is an ideal aid to scare away destructive animals out of your pantry, kitchen, storehouses, garden, etc. Also to be used as dog whistle. There are some birds species which will be scared away out of your fruit trees.

Recommended piezo-tweeter:
L001 - Piezo spherical dome tweeter with flare
L002 - Ultrasonic wall loudspeaker
L003 - Piezo-tweeter approx. 8 Ohm 50 mm
P5123 - Mini piezoelectric tweeter for M094N

## Technical Data:

Operating voltage: 12-15 V/DC
Current consumption: < 50 mA


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Loudspeaker output: only for up to 5 piezo loudspeakers
Audio frequency: adjustable approx. $8-40 \mathrm{kHz}( \pm 20 \%$ )
Dimensions: approx. $60 \times 45 \times 29 \mathrm{~mm}$ (without fastening straps)

## M055 | Stereo amplifier 3 W

This universal stereo amplifier is shakeproof and waterproof encapsulated. The operating voltage should normally be 9 V (max 10 V ). It is suitable for many applications, i.a. also to amplify the signal from headphone outputs for external speakers.
Available accessory:
M040N - Universal preamplifier (two pieces are needed for stereo)
M237 - Stereo Preamplifier

## Technical Data:

Output power: max. 3 W musical power ( $2 \times 1.5 \mathrm{~W}$ )
Operating voltage: 3-10 V/DC
Loudspeaker socket: 8-32 ohms
Input sensitivity: < 100 mV


Frequency response: ca. $20-20.000 \mathrm{~Hz}$
Dimensions: ca. $60 \times 45 \times 20 \mathrm{~mm}$ (without fastening straps)

## M062 | Mini-Fence-High-Voltage Generator

Produces from a battery voltage of 9-12 V/DC a pulsating, weak high-tension of approx. 1000 Volt. For electrically operated fences for small animals, as thief-protection etc.
The two high voltage wires must be simultaneously connected to the bare feet, tongue, snout or other part of the small animal to induce electric shock.

## Technical Data:

Operating voltage: 9-12 V/DC
Power consumption: ca. 40 mA
Output voltage: pulsating max. $1000 \mathrm{~V} / 0.5$ joule
Pulse frequency: ca. 1 Hz (1 puls per second)
High-voltage display: LED
High-voltage cable length: max. 100 m (use paired wiring, wires not included)
Dimensions: ca. $72 \times 50 \times 42 \mathrm{~mm}$ (without fastening straps)


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## M063N | Dimmer 12-48 V/AC, max. 10 A

Controls continuously 12 V/AC motors (also direct current motors with added rectifier), incandescent lamps, heatings, etc. Only to be operated at a 12 V/AC transformer ( $50-60 \mathrm{~Hz}$ ), not suitable for DC voltage (battery). It is also possible to control voltages such as 24 V/AC or 48 V/AC by exchanging the potentiometer. Important installation instructions, please note!

## Technical Data:

Operating voltage: $12 \mathrm{~V} / \mathrm{AC}, 50-60 \mathrm{~Hz}$ (for normal iron-core transformers only, not for electronic transformers).
If the enclosed potentiometer is exchanged for a potentiometer 100 klin ., it is also possible to control $24 \mathrm{~V} / \mathrm{AC}$ or a potentiometer 220 k lin. is required for $48 \mathrm{~V} / \mathrm{AC}$ (not enclosed).
Mode of operation: phase control
Control range: approx. 0-90\%
Loading capacity: for ohmic or inductive loads up to max. 10 A (with cooling) or max. 4 A without additional cooling, e.g. AC motors, incandescent lamps, heatings,
 transformers, etc.
Dimensions: Ca. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)

## M069N | Underground mole \& vole repeller

This waterproof module emits in rapid intervals aggressive seismic oscillations, which are widely radiated underground and are mostly avoided by root voles, moles and similar rodents. The module has to be digged near the animal tunnels and is operated through a cable with operating voltage of 9 V/DC. One module will be enough for approx. $1.000 \mathrm{~m}^{2}$ of garden.

## Technical Data:

Operating voltage: 9 V/DC
Current consumption: max. 100 mA
Range of Action: max. $1000 \mathrm{~m}^{2}$
Dimensions: approx. $72 \times 50 \times 35 \mathrm{~mm}$


## M071N | Ultrasonic vermin repeller

This ultrasonic generator produces pulsating and aggressive ultrasonic sounds like a siren which many animals perceive as extremely unpleasant and, therefore, try to avoid as far as possible. The generator should be used to keep away rodents, insects, crawling parasites, game and birds, etc.
The frequency of the generator is adjustable between approx. $8-40 \mathrm{KHz}$. A specia loudspeaker with vaulted aluminium dome membrane has been built in to achieve a better sound distribution. A stabilised power supply 12 V/DC ( $<60 \mathrm{~mA}$ ) is necessary for setting into operation. Up to 4 additional loudspeakers Kemo L001 (built-in loudspeaker) or L002 (on-wall loudspeaker) may be connected, if larger rooms ( $>30 \mathrm{~m}^{2}$ ) shall be exposed to ultrasonic waves. Available accessories:
L001 - Piezo spherical dome tweeter with flare
L002 - Ultrasonic wall loudspeaker
P5123 - Mini piezoelectric tweeter for M094N
Technical Data:
Operating voltage: $12 \mathrm{~V} / \mathrm{DC}(10-13.8 \mathrm{~V} / \mathrm{DC})$


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Current consumption: ca. $<60 \mathrm{~mA}$
Adjustable frequency: ca. $8-40 \mathrm{KHz}( \pm 15 \%$ )
Frequency deviation, ca. $2 \times$ per second: app. 2-3 KHz (automatic change of frequency, siren-like)
Sound pressure: max. $100 \mathrm{~dB}( \pm 15 \%$ ) (Ultrasonic devices should have a sound pressure level exceeding 100 dB (C) to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr))
Range: $>40 \mathrm{~m}$ with free field of vision
Loudspeaker's beam angle: max. $140^{\circ}$
Connection of additional piezoelectric loudspeakers: max. 4 additional loudspeakers may be connected
Functional display: blinking LED
Connection: via free cables
Dimensions: ca. $72 \times 50 \times 33 \mathrm{~mm}$ (without fastening straps, with potentiometer)

## M073N | Motorbike Alarm

Switches automatically a horn or a siren on, if the motorbike should be moved from a parking position to any other one. A waterproof and shakeproof sealed module. Also to be use to protect any other objects, which are not to be moved.

Technical Data:
Switching tilt angle: approx. 12 to $20^{\circ}$ in all directions
Switching capacity: max. 25 V/DC max. 1 A
Dimensions: approx. $30 \times 25 \times 15 \mathrm{~mm}$ (without fastening straps)


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## M079E | Flasher / Alternating Flasher 7-24 V/DC

Very small electronic flasher unit consisting of 2 small electric components only during operation with an incandescent lamp. Circuit diagrams for many variations are enclosed. It is also possible to connect LEDs. However, these must be then operated with additional protective resistors (not included). 3 additional resistors (not included), which are tailored to the respective configuration are required for the operation as alternating flasher. The components have to be connected by using a soldering iron.

## Technical Data:

Operating voltage range: approx. 7-24 V
Power rating range (connectable lamp load): approx. $10 \mathrm{~mA}-1 \mathrm{~A}$
Flash frequency: $\varnothing$ approx. 1.2 Hz (approx. 1 flash pulse every 0.8 sec .)
Duty cycle per flash pulse: approx. $50 \%$ (approx. 0.4 sec )
Operating temperature: approx. $-20-+80^{\circ} \mathrm{C}$
On-resistance in the flasher unit: approx. 0.08 ohm
Dimensions of the electronic flasher unit: approx. $\varnothing 3.4 \times 8 \mathrm{~mm}$


Dimensions of the corresponding capacitor: approx. $\varnothing 6.5 \times 12.4 \mathrm{~mm}$
Protected against reverse battery and short-circuit proof

## M079N | Flasher/Alternating Flasher/Running Light

Very small, highly integrated flasher unit, which may optionally be used as flasher, alternating flasher or running light for 1 to max. 6 LEDs.

## Technical Data:

Operating voltage: 3-6 V battery
Clock frequency: approx. $3 \times$ per second ( 3 Hz )
Duty cycle per channel: approx. 76 ms
Flasher: for 1-2 LEDs
Alternating flasher: for 1-2 LEDs per channel
Running light ( 3 - channel): for 1-2 LEDs per channel
Dimensions flashing electronic: approx. $18 \times 10 \mathrm{~mm}$


## M083 | Battery charging regulator 12 V/DC

This module supervises the charging state of a 12 V car battery and starts charging automatically, whenever there is a drop of voltage. With full batteries the module will switch off and supervise the battery. Suitable for batteries placed in alarm systems, weekend-houses, caravans etc. in order to keep batteries constantly charged without the risk of overcharging. Also suitable as charging regulator for solar panels. Short circuit and reverse current proof. Automatic charging interruption with battery voltage of approx. 13.8-14.2 V/DC.

## Technical Data:

Input voltage: 16-20 V/DC (solar panel or power supply)
Output: regulated for charging a 12 V battery to max. 13.8-14.2 V/DC
Output current: 0-1,5 A, depending on the charging state of the battery
Dimensions: ca. $60 \times 45 \times 20 \mathrm{~mm}$ (without fastening straps)


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## M087N | LED Tester

With the aid of this test module it is made possible to carry out tests of wired light emitting diodes in order to check function, brightness, colour and polarity. In order to facilitate selection of LED's of equal brightness, there have been placed two test sockets with the same currents ( $5 \mathrm{~mA} / 10 \mathrm{~mA}$ ) side by side. Necessary: battery 9 V (alkali).

## Technical Data:

Operating voltage: 9 V battery (alkali)
LED-connection: socket strip
LED-testing currents: optional approx. $0.5,1,2.5,5,10,20,35,50 \mathrm{~mA}$
Dimensions: approx. $60 \times 82 \times 24 \mathrm{~mm}$


## M091A | Phase Coupler for Power Line Products

For DIN rail mounting. Connects capacitively all 3 inhouse mains phases with each other so that transfer rates of up to 650 Mbps via the mains supply can be reached for the internet and computer networking (depending on the nature of the mains supply). If the signal is fed into 1 phase only, the phase coupler connects all 3 phases with each other so that these become permeable to the power line signal and the internet or computer signal will also be available at all other sockets of the in-house network. Also suitable for wireless intercoms! A considerable increase of the range and transmission quality may be achieved!

## Technical Data:

For electric circuits: $110 \mathrm{~V}-440$ V/AC
3-phase version: $0,5-1000 \mathrm{MHz}$
For power line products: 10-650 Mbps
Dimensions: approx. $86 \times 36 \times 61 \mathrm{~mm}$ (without clamps)


## M091N | Phase Coupler for Power Line Products

Connects capacitively all 3 in-house mains phases with each other so that transfer rates of up to 650 Mbit via the mains supply can be reached for the internet and computer networking (depending on the nature of the mains supply). If the signal is fed into 1 phase only, the phase coupler connects all 3 phases with each other so that these become permeable to the power line signal and the internet or computer signal will also be available at all other sockets of the in-house network. Also suitable for wireless intercoms! A considerable increase of the range and transmission quality may be achieved!

## Technical Data:

For electric circuits: 110-440 V/AC
3-phase version: 0,5-1000 MHz
For power line products: 10-650 Mbit
Measures: ca. $72 \times 50 \times 28 \mathrm{~mm}$ (without fastening straps)
Installation only by an authorized qualified electrician!


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## M094N | Marten repeller

Produces intensively pulsating ultrasonic sounds which are found by martens and similar rodents especially unbearable, and therefore is capable to scare away these animals. This "Marten repeller" includes 4 small ultrasonic loudspeakers to achieve a profitable radiation of the ultrasonic sound. Usage: This module is able to scare away martens from the engine compartment of cars and lorries, place where these animals use to gnaw at cables and other plastic parts! Or to be used in pantries, in the cellar or attic!
Please notice the article "Marderscheuche" from the german magazine "Electronic Actuell Magazin" no. 2/99.

Fitting additional loudspeaker:
L001 - Piezo spherical dome tweeter with flare
L002 - Ultrasonic wall loudspeaker
P5123 - Mini piezoelectric tweeter for M094N

## Technical Data:



Operating voltage: 12-15 V/DC
Current consumption: at 12 V/DC $<0.05 \mathrm{~A}$
Indication of operation: through light emitting diode
Loudspeaker output: only for piezo loudspeakers!
Audio frequency: adjustable approx. $8-40 \mathrm{kHz}$ ( $\pm 20 \%$ )
Volume : $120 \mathrm{db}( \pm 20 \%)$ with 1 speaker
Dimensions piezo loudspeaker: approx. $\varnothing 30 \mathrm{~mm} \times 13 \mathrm{~mm}$
Dimensions module: approx. $60 \times 45 \times 25 \mathrm{~mm}$ (without fastening straps)

## M100N | Ultrasonic Anti marten device for motor vehicles

Produces aggressive ultrasonic sounds not audible to human which martens find extremely annoying and so try to avoid them, if possible. To be mounted in the engine compartment of motor vehicles.
Ultrasonic marten repellent for use in cars, houses and lofts. Produces enormously loud and pulsating ultrasonic sounds with a special dome speaker.
Available accessory: M038N - DC-Converter

## Technical Data:

Features: Powerful hemispherical dome speaker, 2-fold effectiveness ultrasound + pulsating light.
Operating voltage: 11-15 V/DC (car battery)
Switch-on function: soft start so that the vehicle computer will not be disturbed.
Average power consumption: $<2 \mathrm{~mA}$
Ultrasonic frequency: approx. 23 kHz .
Angle of radiation: approx. $140^{\circ}$
Acoustic pressure: max. ca. $110 \mathrm{~dB}( \pm 20 \%)$ (Ultrasonic devices should have a

sound pressure level exceeding $100 \mathrm{~dB}(\mathrm{C})$ to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr)
Sound: loud pulsating
Loudspeaker: ceramic piezoelectric ultrasonic loudspeaker with spherical membrane of aluminium.
Optical determent: pulsating LED
Temperature range: approx. -25 to $+80^{\circ} \mathrm{C}$
Electronics: watertight encapsulated
Fuse in the fuse holder: F 500 mA
Dimensions: approx. $72 \times 50 \times 28 \mathrm{~mm}$ (without fastening straps)
Voltage peaks: secured against voltage peaks in the vehicle power supply up to 40 V (<20 ms)
CAN data bus: suitable for vehicles with CAN data bus.
Why does the device have no frequency change? Answer: Martens and other small predators emit short and intense warning cries, no siren sounds! Our anti-marten device imitates these sine-like tones very naturally and is, therefore, optimal to scare away martens!

## M101A | Magnet Field Generator

Magnetic field generator for sanitary conduits
Produces magnetic alternating fields, which charge the trace elements such as lime, metal oxides, etc. contained in water positively molecular. So it can be prevented that these cannot dock to molecules that are also charged positively (e.g. pipes). Thus the deposit of lime, minerals, etc. in pipes, valves, etc. is made difficult or prevented, respectively.
Required plug power supply: 6-15 V/DC with jack plug 3,5 mm, < 130 mA (not enclosed).

For indoor use only
example of use and details
Magnet Field Generator against calcification M101A - Application test


## Technical Data:

Operating voltage: 6-16 V/DC
Current consumption: ca. $<130 \mathrm{~mA}$
Operating frequency: $<2000 \mathrm{~Hz}$
For water pipes made of copper, plastic, steel, approx. Ø 8-80 mm
Capacity: max. approx. 5000 I/h
The coil on the water pipe must be wound in opposite directions!
Dimensions: approx. $76 \times 56 \times 28 \mathrm{~mm}$ (without fastening straps)

## M102A | Second battery charger 6-24 V/DC

For lead accumulators 6 to 24 V . With this accumulator separating filter 2 accumulators are charged separately at one source of charging current (vehicle generator, solar systems, windmills, chargers etc). For charging currents up to 10 A at maximum (with cooling 20 A ). The charging current distributes in such a manner that an empty battery will be charged more than an battery that is almost charged. It is perfect for motor caravans if one battery operates the television, radio etc. and the second battery must remain charged in order to start the motor Or for weekend cottages if one battery used for the alarm system must not be emptied. A compensating current of approx. 0.005 A may flow between both accumulators (during normal operation at 12 V ). This serves the purpose to enable a solar regulator, which is possibly connected in series the possibly necessary voltage control.


Technical Data:
Batteries to be connected: 2 each of the same voltage 6-24 V/DC
Max. charging current: 10 A , with cooling 20 A at maximum (total current)

## M103N | Master/Slave switch 230 V/ AC (400 V/AC)

Automatically switches another load on when a machine, lamp etc., is turned on. It can monitor 1-phase or 3-phase (where a single phase is sampled) machines. On the output side, 1-phase devices (e.g. vacuum cleaner) are switched on automatically (or three-phase loads with an auxiliary relay, not included). Maximum of 15 A each. Total output: 3600 W.

## Technical Data:

Operating Voltage: 230 V/AC
Maximum Currents: 15 A for the master, 15 A for the slave, but the total current must not exceed 16 A!
Example: if the master port needs 10 A , only one slave load of max. 6 A can be connected
Tripping Power: The module connects at currents of approx. $\varnothing 40 \mathrm{~mA}$ or less
Operating temperature range: $-15{ }^{\circ} \mathrm{C}$ to $+70{ }^{\circ} \mathrm{C}$
Switch Function: Relay $1 \times$ ON max. 16 A
Own Power Module:


## M113A | Time switch 12 - 15 V/DC

Time switch approx. 2 sec. up to 23 min. ( $\pm 30 \%$ )
Switches other devices on after pressing the key and switches them off again automatically by means of the installed relay point $1 \times$ ON (max. 3 A) when the adjusted time has expired. The lapse of time may be interrupted any time with the second key. 2 push-buttons are required for operation.

## Technical Data:

Operating voltage: 12-15 V/DC
Current consumption: approx. $20 \mathrm{~mA} / 80 \mathrm{~mA}$ (relay off / on)
Adjustable time: approx. 2 sec . to $23 \mathrm{~min} .,( \pm 30 \%$ )
Connection: via flat-pin plug at the module
Displays: 2 (1 x LED operating voltage, $1 \times$ LED relay "ON")
Relay point: $1 \times 0 \mathrm{~N}$, max. 3 A , max 25 V (The installed relay point may also switch up to 230 V/AC, but in this case the safety regulations of VDE like protection against accidental contact, etc. have to be observed)
Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)


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## M113D | Digital Timer 12 V/DC

Timer with adjustable times between 1 second and 2047 seconds or 1 minute and 2047 minutes. The timer switches on after pressing the key and switches off again when the adjusted time has elapsed. The time lapse may be stopped at any time by using a second key. External push-buttons may be connected (not included). The timer can also be started by external control pulses ( $3-24 \mathrm{~V} / \mathrm{DC}$ ) or automatically after switching on with the connection of an Elko ( $22 \mu \mathrm{~F} 50 \mathrm{~V}$ ).

## Technical Data:

Operating voltage: 12 V/DC $\pm 5 \%$
Current consumption: off-condition: $<6 \mathrm{~mA}$, on-condition: $<50 \mathrm{~mA}$
Switching contact: $1 \times$ ON, max. 24 V max. 10 A AC or DC
Connection: strip terminal for additional on-key button, off-key button, switching contact, 12 V operating voltage connection
Display: 1 LED each for "operation" and "switching on"
Adjustable turn-on times: 1 second up to 2047 seconds in 1 -second steps or 1 minute up to 2047 minutes in 1-minute steps


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Accuracy of the adjusted times: approx. $\pm 10 \%$
After starting the time, the switching on may be stopped at any time by pressing the "Off" key
Auto boot: When connecting a capacitor $22 \mu \mathrm{~F}>50 \mathrm{~V}$ to the terminals for the start push-button, the timer starts automatically when switching on the operating voltage
Dimensions: approx. $120 \times 70 \times 30 \mathrm{~mm}$ (without fastening feet)

## M114N | Flasher, slow 240 V/AC, 110 V/AC

Flasher with adjustable flash period: ca. 0,6-9 seconds turn-on time. Turn-off time ca. $50 \%$ of the turn-on time, respectively. Built-in fuse: T 1,6 A. For incandescent lamps or LED-lamps, $10-300$ watts, 240 V/AC (10-150 W at 110 V/AC).
Use: billboards, model lighthouse etc.

## Technical Data:

Operating voltage: 110-240 V/AC
Rupturing capacity: For incandescent lamps or LED-lamps with 210-240 V/AC up to max. 300 W or for incandescent lamps or LED-lamps with 110 V/AC up to max. 150 W
Minimum load: 10 W
Safety fuse: installed 1.6 A delay-action
Flash period: approx. 0.6 - 9 seconds on-transition time (adjustable), disconnecting time approx. 50\% of the on-transition time.
Dimensions: approx. $72 \times 50 \times 41 \mathrm{~mm}$ (without fixing straps)


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## M120 | Infrared spotlight for CCD cameras

With the infrared spotlight CCD-cameras may recognize objects also in complete darkness. The infrared light is invisible for men, CCD-cameras can see well with an infrared spotlight.
Perfect for inconspicuous observation of entrances, drives etc.

## Technical Data:

Operating voltage: 12-15 V/DC
Current consumption: < 300 mA
Range: max. 5 m
Wavelength: approx. 875 nm
Dimensions: approx. $72 \times 50 \times 18 \mathrm{~mm}$ (with LED's)


## M122 | Twilight switch 12 V/DC

The twilight switch switches on e.g. lamps at nightfall and off again at daybreak. (for weekend cottages, sailing yachts, caravans etc.) Distribution output: relay $1 \times$ SWITCH OVER, max. 3 ampere.

The sensitivity of the luminous intensity may be changed by partially covering the sensor mechanically.
Connection plan for 12 V load, without external power source

## Technical Data:

Operating voltage: $12 \mathrm{~V} / \mathrm{DC}(11-14 \mathrm{~V} / \mathrm{DC})$
Power consumption: ca. $2 \mathrm{~mA} / 35 \mathrm{~mA}$ (relay off / on)
Relay contact: $1 \times$ switch-over, loading capacity max. $25 \mathrm{~V} / 3 \mathrm{~A}$
Operating temperature range: ca. $-15-+50^{\circ} \mathrm{C}$


Luminous intensity switching-on: ca. 25 lux $\pm 20 \%$
Luminous intensity switching-off: ca. 45 lux $\pm 20 \%$
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Switching delay: ca. 3-4 seconds
Dimensions: ca. $72 \times 50 \times 32 \mathrm{~mm}$ (without fastening straps)

## M142 | LED Constant current 4-30 V/DC

This LED with soldered constant current electronics may be connected at any voltage between $4-30 \mathrm{~V} / \mathrm{DC}$. The LED always shines with almost constant brightness and has a current consumption of ca. 15 mA . An additional protective resistor is not required. The supplied LED can be exchanged for any other LED. It is also possible to connect several LED's in series.

## Technical Data:

Operating voltage: 4-30 V/DC
Current consumption: approx. 15 mA
Dimensions of the board: approx. $10 \times 13 \mathrm{~mm}$


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## M148-24 | Battery Guard for 12 or 24 V/DC

Protects car batteries against total discharge by switching off consumers such as refrigerator boxes, heatings, etc. in time. It switches on again automatically when the normal voltage returns. Automatic detection of the battery ( 12 or 24 V ).

## Technical Data:

Operating voltage: accumulator 12 V or 24 V (the module switches over automatically)
Max. switching capacity: 40 A for max. 10 sec . or 20 A continuous power, only with good ventilation!
Interrupting voltage: adjustable approx. 9.8-11.3 V with $12 \mathrm{~V} /$ approx. 20-23.2 $\checkmark$ with 24 V (acoustic signal before switching off, may be deactivated).
Resetting voltage: approx. $1.2-1.6 \mathrm{~V}$ higher than the adjusted interrupting voltage.
Cutoff element: power MOS transistor in the positive cable.
Own current consumption: approx.


## M148A | Battery guard 12 V/DC

This battery saver protects your car battery from total discharge by switching off consumers such as ice boxes, heaters, radios + television sets, etc. in time. It switches on again automatically after return of the normal voltage. The interrupting voltage is adjustable: approx. 10.4-13.3 V.
Important installation instructions, please note!

## Technical Data:

Operating voltage: 12 V battery
Max. switching capacity: 20 A (10 A without cooling, 20 A with additional cooling) Interrupting voltage: adjustable approx. 10.4-13.3 V
Resetting voltage: approx. $0.8 \mathrm{~V}( \pm 0.3 \mathrm{~V})$ higher than the adjusted interrupting voltage


Cutoff element: power MOS transistor in the negative line
Own current consumption: $<0.7 \mathrm{~mA}$ in OFF condition, $<1.6 \mathrm{~mA}$ in ON condition (LED lights)
Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)

## M149N | Solar Charging Controller 12 V/DC, 10 A / 20 A

This solar charging controller is connected between a solar cell $12 \mathrm{~V} / \mathrm{DC}$ (open circuit voltage $14-30 \mathrm{~V} / \mathrm{DC}$ ) and a battery $12 \mathrm{~V} / \mathrm{DC}$ to prevent an overcharge of the battery. LED displays for "battery full" (approx. $14.4 \mathrm{~V} / \mathrm{DC}$ ) and "charging".

## Technical Data:

Input voltage solar cell panels: 14-30 V/DC open circuit voltage
Nominal voltage: $12 \mathrm{~V} / \mathrm{DC}$
Max. input current: 10 A, short-time till 5 min: 20 A
Inrush voltage: battery voltage approx. 14.4 V
Displays: 1 LED for "CHARGING", 1 LED for "BATTERY FULL"
Own power consumption:


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## M150 | DC + pulse converter

By connecting this module in series, it is possible to control our power control modules ( $230 \mathrm{~V} / \mathrm{AC}$ or $110 \mathrm{~V} / \mathrm{AC}$ ) M012 + M028 + M028N (from microcomputers or PCs) with a DC voltage or a pulse width modulation. This module is connected at the spot of the potentiometer. Galvanic separation of the control circuit via optocouplers. Control may be done optionally (at 230 V/AC) 1 - 5 V/DC, $3-12$ V/DC, $6-24$ V/DC. Or TTL rectangular pulses $5 \mathrm{~V} / \mathrm{DC}, 1-10 \mathrm{kHz}$ pulse width $10-$ $90 \%$ PWM (Puls width modulation). Regulation is done by changing the pulse width.
The DC and pulse converter module M150 is an ideal controlling module for:
M012 - Power Control 110 / 240 V/AC, 1200 VA
M028 - Power control 110-240 V/AC, 2600 VA
M028N - Power control $110-240$ V/AC, 4000 VA

## Technical Data:

Operating voltage: 110 V/AC or 230 V/AC (is led to the dimmer module via the connections)


Output: The module delivers a control voltage for the potentiometer input of the dimmer modules M012, M028 or M028N (Page 46)
Input: The module M150 may either be controlled with control DC voltages of $1-5$ V/DC or 3-12 V/DC or 6-24 V/DC. Or with TTL pulses with a pulse width modulation
Frequency: between $1-10 \mathrm{kHz}$
Impulse voltage: approx. 5 V/DC, pulse width 10 - $90 \%$ PWM. The power is adjusted with the pulse width $10-90 \%$
Input resistances: control input $1-5 \mathrm{~V} / \mathrm{DC}>1,4 \mathrm{k}$, control input $3-12$ V/DC $>4,1$ k, control input 6-24 V/DC >9,1 k
TTL pulse input: >1,1 k
Galvanic separation: via an optocoupler between the control inputs and the signal output towards the power control module
Dimensions: approx. $70 \times 60 \times 23 \mathrm{~mm}$ (without fastening straps)

## M152 | Rain Sensor 12 V/DC

If the sensor plate gets into contact with rain or slushy snow / hail, it switches on a relay. Sun blinds may be retracted with that, skylights may be closed or a simple rain alarm can be given. The automatically heated surface of the sensor prevents any freezing or wetting of the sensor surface. 2 installed LEDs indicate the function. Waterproof-encapsulated electronics. Note: The electronics of the rain sensor reacts to the electrical conductivity of the water. We have now ascertained that there are areas where rainwater falls, which is absolutely clean (distilled water). The sensor does not react to this. The water must be at least slightly contaminated (fractions of dust, smoke, etc.) so that the water is electroconductive and triggers the sensor. In Germany the rainwater is conductive in $99 \%$ of the areas. If the sensor does not trigger in your case, you should install it in such a manner that the rainwater runs at first over a small porch roof or the like before the water touches the sensor. If the water falls directly from the cloud on the sensor in its purest form and does not trigger it, it will be sufficient if it runs over a small board or from a porch roof on the sensor. Then the water will have absorbed enough impurifications that it will be electroconductive and triggers the sensor. Of course, the sensor has to be built it slantwise so that the water runs down again.

## Technical Data:

Operating voltage: 12 V/DC
Current consumption without / with heating: ca. 8 / 160 mA
Relay contact: $1 \times 0 N$, maximum load $25 \mathrm{~V}, 2.5 \mathrm{~A}$
Sensor heating: automatically in case of contact with rain
Light-emitting diode 1: indication that the rain sensor works
Light-emitting diode 2 : indication that rain is reported and the relay has switched on
Duty cycle of the relay: as long as the sensor is wet
The module is encapsulated waterproof.
Active sensor surface, gold-plated: ca. $29 \times 30 \mathrm{~mm}$
Dimensions: ca. $65 \times 45 \times 36 \mathrm{~mm}$

## M152K | Rain Sensor, Capacitive

A relay connects if the completely insulated sensor plate gets wet (e.g. raindrops). In contrast to rain detectors with a metallic sensor, this sensor functions capacitively. That means it also switches when getting into contact with distilled water (completely clean rain). Skylights may then be closed with it, canvas blinds may be pulled in or rain is just indicated. 2 installed LEDs indicate the function. The sensitivity is adjustable.

## Technical Data:

Operating voltage: 12 V/DC
Current consumption max.: approx. 130 mA
Relay contact: $1 \times 0 N$, maximum load 25 V 2.5 A
Sensor heating: automatically in case of contact with rain


Light-emitting diode 1: indication that the rain sensor works
Light-emitting diode 2 : indication that rain is reported and the relay has switched on
Duty cycle of the relay: as long as the sensor is wet
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Sensitivity: adjustable
Active sensor surface: approx. $26 \times 32 \mathrm{~mm}$
Overall dimensions: approx. $65 \times 45 \times 36 \mathrm{~mm}$

## M157 | Marten defence

Chases away martens from cars, garages, etc. with sharp, high tone bursts (approx. 12 kHz ). Extremely low current consumption: $<0.0012 \mathrm{~A}(0.015 \mathrm{~W})$. Automatic activation in parking cars.

## Technical Data:

Operating voltage: 11-15 V/DC
Operation display: LED on the upper side of the device
Current consumption: average ca. $1,2 \mathrm{~mA}( \pm 20 \%$ )
Frequency: approx. 12 kHz ( $\pm 10 \%$ )
Acoustic pressure: max. $85 \mathrm{~dB}( \pm 25 \%$ )
Pulse frequency: ca. 10 sec . on, then an interval of 10 sec ( $\pm 20 \%$ )
Fuse in the fuse holder: F 0,5 A
Operating temperature range: ca. $-25-+70^{\circ} \mathrm{C}$
Type approval by the Federal Motor Transport Authority:
e1*72/245*2006/28*3884*03
Dimensions: ca. $91 \times 50 \times 28 \mathrm{~mm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H}$ with mounting straps) 4024028031576

## M158 | Water Switch 9-12 V/DC

If the 2 sensor connections of the module come into contact with water, the built-in relay switches on. Sirens, other cutoff relays, etc. may be triggered with that.

## Technical Data:

Operating voltage: $9 \mathrm{~V} / \mathrm{DC}$ voltage are ideal (max. $12 \mathrm{~V} / \mathrm{DC}$ ), (please do only employ a stabilised power supply)
Current consumption: "Ready" < 10 mA . In case of contact with water when the relay picks up $<90 \mathrm{~mA}$ each with $9 \mathrm{~V} / \mathrm{DC}$
Contact capacity: max. 3 A / 25 V/DC
LED displays: 1 LED for the indication of readiness "POWER", 1 LED for the indication "ON", if the relay switches on
Connections: via free cables
Approved cable length towards the water sensors: max. 5 m with normal cable, max. 100 m with shielded cable, if the shielding braid is connected with the negative pole of the distribution voltage


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Dimensions: sealing case approx. $60 \times 45 \times 20 \mathrm{~mm}$ (without fastening straps)

## M161 | Ultrasonic Power Cannon

High-Power Ultrasonic Pulse Generator with Loudspeaker
...to chase away wild animals such as martens, wild boars, deers etc from gardens, farmlands etc. The loudspeaker emits pulsed ultrasonic sounds, which have an acoustic range of up to 300 m with a tube placed upon (not included).
Available accessory: L010 - Piezo Loudspeaker

## Technical Data:

Operating voltage: $12-14,4 \mathrm{~V} / \mathrm{DC}$
Power consumption: max. 150 mA
Frequency: ca. 22 kHz (not audible to men)
Frequency curve: sine
Pulse width: ca. 0,5 sec.
Pulse sequence: ca. 5 sec .
Indication: flashing LED when the loudspeaker is connected
Loudspeaker output: for piezo-loudspeakers
Max. 2 each of the enclosed type L010 may be operated in parallel (1 loudspeaker


4024028031613 is attached).
Dimensions: ca. $60 \times 46 \times 20 \mathrm{~mm}$ (without fixing straps)

## M167N | Level Indicator for Water Tanks

Remote Sensing up to 100 m
Battery-powered level indicator for measuring the liquid level of water tanks such as rainwater, sewage chambers or slurry tanks from a distance of up to 100 m . After touching the button, indication occurs via 10 LEDs in steps of $10 \%$ each (indication $10-100 \%$ ). The device is earmarked for wall assembly (approx. 131 x $78 \times 36 \mathrm{~mm}$ ) and requires 2 batteries "AA". Connection is made via terminals inside the device. A normal signal cable (telephone cable, control wire or the like) with at least 11 cores is necessary to connect your water tank with the level indicator (cable is not included). You may also employ cables with less cores, but then it will not be possible to use all indication steps (e.g. with 8 cores only 7 LED indication steps may be used, which is, however, often sufficient).
Extension in case of bigger measurements
This module is normally to be used for measuring water levels in rain containers, water containers, etc. Our clients have asked us if the module can be used to measure bigger containers like for example a dwell, where the separation of the measurement electrodes is of approx. 5 m . Due to the big separation between the


4024028031675 higher and the lower electrode in this kind of measurements (approx. 40 m ), the intensity of the measurement display (LED's) can become weak. In order to avoid this, we recommend installing the electrodes with a parallel long tube for all of the electrodes (See picture).

## Technical Data:

Operating voltage: 3 V (2 AA batteries, not attached)
Display: max. 10 LEDs and 1 LED for the battery control
Measuring points in the water tank: 1-10, switchable
Current consumption during the measurement (button is pushed): max. 120 mA if all LEDs light up
Max. cable length between the level indicator and water tank: 100 m
Required cable to the water tank: telephone cable or similar cable with at least 11 cores
Measuring current at the water tank probe: approx. $50 \mu \mathrm{~A}$ per channel
Dimensions: approx. $131 \times 78 \times 36 \mathrm{~mm}$

## M168 | Overvoltage Protection 12 V/DC

Voltage spike suppressor for motor vehicles - suppresses constantly all voltage spikes in the supply system of motor vehicles! Prevents damage to the sensitive supply system electronics through voltage spikes in the supply system.

## Technical Data:

Field of application: 12 V/DC (supply system of motor vehicles)
Max. energy rating: i max $8 / 20 \mu \mathrm{~s} 2000 \mathrm{~A}$
Dimensions: ca. $30 \times 25 \times 15 \mathrm{~mm}$ (without fastening straps)


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## M169A | Temperature switch-thermostat 12 V/DC

Adjustable electronic temperature switch. The sensor ( $\varnothing 5 \mathrm{~mm}$ ) may be connected with the control electronics via a cable with a length of up to 1 m .

## Technical Data:

Operating voltage: $12-15 \mathrm{~V} / \mathrm{DC}$ stabilized (min. 0.1 A )
Temperature range: approx. $0-100^{\circ} \mathrm{C}$
Switching output: relay contact $1 \times$ switc $h$ over max. $5 \mathrm{~A} / 25 \mathrm{~V}$
The sensor ( $\varnothing 5 \mathrm{~mm}$ ) may be connected with the control electronics via a cable with a length of up to 1 m
Dimensions: approx. $60 \times 45 \times 25 \mathrm{~mm}$ (without fixing straps) with trimming potentiometer.


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## M171 | PWM Power control 9-28 V/DC, max. 10 A

Power control to control direct current loads (motors, lamps, heatings, LEDs with protective resistors, etc.). Electric motors start well also at low revolution speeds because of the employed PWM (pulse width) modulation.
Important installation instructions, please note!
Modules from serial no. 06022DI (available > 11/2011) can also be connected to a control voltage of 0-5 V/DC.

## Technical Data:

Operating voltage: 9-28 V/DC
Max. current carrying capacity: 5 A or 10 A (if the module is screwed on a cooling plate)
Control range: approx. $<5 \%$ to $>95 \%$
Control mode: PWM pulse width modulation with a frequency between 10 kHz - 20 kHz
Potentiometer: $4,7 \mathrm{klin}$ (enclosed)
Permissible loads: direct current motors, incandescent lamps, heatings, LEDs with

protective resistors. Current consumption up to max. 10 A in each case.
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Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)

## M172 | Bicycle charge controller USB (Mini B)

Allows the operation of navigators, PDAs, MP3 players, etc. if these have a current supply jack „Mini USB B" with generally usual wiring. The current for the operation and/or for charging the battery is then taken from the bicycle dynamo.
M172 installation hints
Supported Devices

## Technical Data:

Input voltage: 6 V/AC commercial bicycle dynamo (also wheel hub dynamos) alternating voltage
Output voltage: $5.2 \mathrm{~V} / \mathrm{DC}$ stabilized (approx. 5.1-5.3 V/DC)
Output current: max. 300 mA (is fully sufficient for most of the devices that are supplied with USB jack)
LED display: the installed LED lights up when the switch is set to „USB operation" and the bicycle is moved
Switch: installed change-over switch in order to switch to „USB operation" or "Bicycle lighting on". The bicycle dynamo cannot charge USB and operate the lights at the same time
Connections: 1 USB cable approx. 60 cm long, 1 cable „earth" to the bicycle chassis, 1 cable to the dynamo, 1 cable to the bicycle lighting
Dimensions: approx. $40 \times 40 \times 12 \mathrm{~mm}$ (without switch and fastening straps)


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## M172N | Bicycle Power Charge Controller USB

Allows the connection of mobile phones, navigators, PDAs, MP3-players, etc. to a bicycle dynamo. The charge controller has an USB-A jack. It is thus possible to use many charging cables of various devices. A charging cable with micro USB plug is enclosed. In addition this charge controller is especially powerful: input voltage up to max. 70 V (may occur with hub dynamos at very high speeds). Output: 5 V max. 800 mA (if your dynamo can produce this output, otherwise the current is lower: max. approx. 500 mA ).
M172N installation hints
How can this device provide power even while standing still?

## Supported Devices

## Technical Data:

Input: 6 V bicycle dynamo (also suitable for 6 V hub dynamos, which may supply up to 70 V at high speeds)
Output: via USB-A jack approx. 5 V stabilized ( $\pm 5 \%$ ) max. 500 mA with a normal dynamo or 800 mA with a more powerful dynamo
Switch: installed change-over switch for charging operation USB jack or bicycle light (both at the same time is not allowed)
LED display: lights up during the USB charging operation.
Fastening: with cable straps at the handlebar
Connecting cable USB-A to micro USB is enclosed
The regulator may also be operated at accumulators of electric bicycles $24-36 \mathrm{~V}$ Dimensions: approx. $70 \times 62 \times 42 \mathrm{~mm}$ (without switch)

## M173 | Soil Humidity sensor 12 V/DC

This sensor switches your garden irrigation pump or the magnetic valve on when the soil is dry and switches off when there is enough humidity in the soil. The measuring head has to be buried into the ground at the depth where it shall measure and has to be connected with the basic device via a cable. Approx. 2 m of cable are included, the sensor cable may, however, be prolonged up to 20 m with normal 2-pole cable. The device is operated by means of a commercial plug power supply ( $12 \mathrm{~V} / \mathrm{DC}$ stabilized, $>130 \mathrm{~mA}$, jack plug 3.5 mm ). If the garden shall be irrigated at certain times of the day or weekdays only, then please put a commercial timer before the plug power supply and program it accordingly. The soil humidity sensor starts to operate when it receives current from the power supply.
Operation sequence:
The soil humidity is measured after switching on the operating voltage. The connected pump is switched on for $18 \ldots 30$ minutes if the soil is too dry. If the soil is humid enough the device switches to „Pause" for about 18-30 minutes and makes a new measurement after that. This continues as infinite loop until the operating voltage is switched off.


## Technical Data:

Operating voltage: 12 V/DC stabilized $>130 \mathrm{~mA}$, jack bush 3.5 mm
Display: 3 LEDs: "On" ... "Off"..."Pause"
Switching contact: potential-free relay contact $1 \times$ On max. 3 A (up to 25 V or also 230 V/AC, see description)
Connections: screw terminals
Time delays: ca. 18-30 minutes in each case
Switching threshold: continuously adjustable
The basic device must be mounted in a dry place.
Dimensions soil humidity sensor: diameter ca. $30 \times 64 \mathrm{~mm}$ plus 2 galvanized metal pins ca. $4 \times 40 \mathrm{~mm}$
Dimensions basic device: ca. $72 \times 50 \times 28 \mathrm{~mm}$ (without fastening straps)


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## M174 | Solar charging regulator Dual 16 A

To be connected between a solar panel 12 V/DC and 1 or 2 batteries in order to avoid an overload of the batteries. If 2 batteries are connected, they are charged separately from each other. The battery with lowest charging voltage always receives more charging current. With LED displays and high charging capacity: max. $2 \times 8$ A or $1 \times 16$ A.
Important installation instructions, please note!

## Technical Data:

Input voltage: solar panels $15-30$ V/DC open circuit voltage, 12 V/DC rated voltage
Max. charging current: total $16 \mathrm{~A}(2$ batteries of max. 8 A each or 1 battery connected in parallel at both outputs up to 16 A)
Connections: 1 or 2 batteries 12 V . If only one battery is connected then both outputs $(1+2)$ in parallel (simultaneously) applied to the battery
Displays: one display per battery "battery is charging", 1 display: "all batteries charged".
Cooling: In case of currents $>4 \mathrm{~A}$ the module has to be screwed with the metal bottom on a heat sink with a surface of $>300 \mathrm{sq} . \mathrm{cm}$.
Fuse: A pre-fuse F16 A is necessary (not included)
Switch-on voltage: battery approx. $<12,9 \mathrm{~V} / \mathrm{DC}( \pm 7 \%)$
Switch-off voltage: "battery charged" ca. 14,2 V/DC ( $\pm 7 \%$ )
Own current consumption (is taken from the battery): $<2 \mathrm{~mA}$
Reverse current-proof (no additional diode required)
Dimensions: ca. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)


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## M175 | Animal Repeller Ultrasonic High Performance

This ultrasonic generator produces very loud and aggressive ultrasonic sounds pulsating like a siren, which many animals perceive as extremely unpleasant and, therefore, try to avoid them as far as possible (very often, but not always!). The generator should be used to keep away rodents, insects, crawling parasites, game and birds. If larger areas shall be exposed to ultrasound up to 2 additional loudspeakers L020 may be connected (not enclosed). The audio frequency may be adjusted between ultrasound (not audible to men) and loud + high sounds that are audible to men.

M175 as wolf repeller
Available accessory: L020 - Additional Ultrasonic Loudspeaker for M175
From series 14034DI modules have two connection options for power supply. DC Barrel Power Jack ( $5,5 \times 2,1 \mathrm{~mm}$ DC connector) or screw terminal.

## Technical Data:



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Operating voltage: 12-14 V/DC (stabilized power supply or 12 V battery $>12$ Ah)
Current consumption: max. 150 mA
Adjustable frequency range: approx. $8 \mathrm{kHz}-41 \mathrm{kHz}$. Pulsating like a siren
LED displays: one LED each for „Power On" and „Sound Emission"
Connections: for up to 2 additional loudspeakers L020 (not enclosed)
Acoustic range: max. 100 m , may be extended with additional loudspeakers L020
Acoustic pressure: max. $135 \mathrm{~dB} \pm 30 \%$ (Ultrasonic devices should have a sound
pressure level exceeding $100 \mathrm{~dB}(\mathrm{C})$ to avoid habituation (ADAC test results).
(Source de.wikipedia.org/wiki/Marderabwehr)
Loudspeakers: High-power ultrasonic loudspeakers with plastic membrane
Dimensions: approx. $140 \times 65 \times 37 \mathrm{~mm}$
Frequencies after adjustment of the controller ( $1 \mathrm{kHz}=1000 \mathrm{~Hz}$ ): 1-2: approx. 8 $-9 \mathrm{kHz} \mid 3$ : approx. $9-10 \mathrm{kHz} \mid 4$ : approx. $10-12 \mathrm{kHz} \mid 5$ : approx. $12-14 \mathrm{kHz} \mid 6$ : approx. $14-16 \mathrm{kHz} \mid 7:$ approx. $17-19 \mathrm{kHz} \mid 8:$ approx. $26-30 \mathrm{kHz} \mid 9-10$ : approx. 38-41 kHz
Practical values: Birds: approx. $10-12 \mathrm{kHz}$ | rodents, predators: approx. 20-30
kHz | insects: approx. $27-38$ kHz

## M176| Marten Defence for Motor Vehicles 12 V/DC, splash-proof with IP 65*

Chases away the marten through high-voltage plates (movable) charged electrically to approx. 200-300 V/DC through electric shock in the motor compartment of the vehicle (only weak current pulses that merely chase the marten away but do not kill it) and through strong, aggressively pulsating ultrasonic sounds. Extremely low current consumption ( $<0.005 \mathrm{~A}$ ), switches off automatically at a battery voltage of $<11.5 \mathrm{~V} / \mathrm{DC}$ (does not discharge the battery if vehicles are being parked for quite some time). The basic device with the ultrasound radiation is splash-proof according to IP 65* and may be mounted directly at the vestibule opening of the marten in the car. Built-in brightly blinking LED.

Available accessories:
M038N - DC-Converter
Z115 - "Ground"-Mat for electroshock devices
Z176 - Extension-set 2 highvoltage plates for M176
This clip only shows that the module is waterproof, it is not suitable for permanent use under water.

Technical Data:
Features: splash-proof | 3-fold effectiveness: ultrasound, electric shock, pulsating light

Operating voltage: 12-15 V/DC (car battery)
Sealing: The control unit including the loudspeaker is splash-proof according to IP 65* (it can be mounted at the entrance holes of the motor vehicle.)
Average power consumption: $<5 \mathrm{~mA}$
Switch-on function: soft start so that the vehicle computer will not be disturbed
Automatic switch-off: if the battery voltage decreases to $<11,5 \mathrm{~V}( \pm 5 \%)$
Output voltage: approx. 200-300 V/DC
Ultrasonic frequency: approx. $22 \mathrm{kHz} \pm 10 \%$
Acoustic pressure: max. approx. $100 \mathrm{~dB} \pm 20 \%$ (Ultrasonic devices should have a sound pressure level exceeding 100 dB (C) to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr)
Angle of radiation ultrasound: approx. $160^{\circ}$
Loudspeaker: impact sound generator, which makes the upper side of the case oscillate (splash-proof)
Sound: sine, aggressively pulsating
Temperature range: approx. $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
Functional display: flashing LED (approx. every 5-12 sec.)
Cable length high-voltage cable: approx. 4 m ( $\pm 10 \%$ )
Fuse in the fuse holder: 1 A
High-voltage contact plates: 6 pieces, movable, approx. $62 \times 42 \mathrm{~mm}$ each, stainless steel
Dimensions basic device: approx. $40 \times 50 \times 70 \mathrm{~mm}$ (without cable entry + fastening feet)
Cable for terminal 15: If this cable is connected with „Positive", the marten

defence disconnects. The marten defence switches on if it is connected with "Negative" or does not receive any signal.
CAN data bus: suitable for vehicles with CAN data bus.
Voltage peaks: The device is protected against voltage peaks in the vehicle power supply up to 40 V ( $<20 \mathrm{~ms}$ ).
Optical determent: The built-in pulsating LED unsettles the nocturnal martens in addition.
Why does the device have no frequency change? Answer: Martens and other small predators emit short and intense warning cries, no siren sounds! Our anti-marten device imitates these tones very naturally and is, therefore, optimal to scare away martens.
*IP65: No penetration of dust at a low pressure of 20 mbar in the case. Protected against hose water from any direction against the case (corresponds to 12.5 Itr./minute - garden hose) (test period: 5 minutes)

## M180 | Anti marten device splash proof IP 65*

To repel martens in cars, houses, etc. Produces aggressive ultrasonic sounds inaudible to men, which martens find very annoying and try to avoid if possible. May be mounted at the entrance holes of the cars.
Through the water and dirt resistance, this Marten Device can be mounted on the cars initial openings directly.

Available accessory: M038N - DC-Converter
This clip only shows that the module is waterproof, it is not suitable for permanent use under water.

## Technical Data:

Features: splash-proof | 2-fold effectiveness ultrasound + pulsating light
Operating voltage: 11-15 V/DC (car battery)
Sealing: splash-proof case, according to IP 65* (can be mounted at the entrance holes of the motor vehicle)


Switch-on function: soft start so that the vehicle computer will not be disturbed Average power consumption: $<2 \mathrm{~mA}$
Ultrasonic frequency: approx. $23 \mathrm{kHz} \pm 15 \%$
Angle of radiation ultrasound: approx. $160^{\circ}$
Acoustic pressure: approx. $105 \mathrm{~dB}( \pm 20 \%)$ (Ultrasonic devices should have a sound pressure level exceeding 100 dB (C) to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr)
Sound: Sine, aggressively pulsating
Loudspeaker: impact sound generator, which makes the upper side oscillate (splash-proof)
Optical determent: pulsating LED (serves as functional display at the same time)
Temperature range: approx. $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
Voltage peaks: secured against voltage peaks in the vehicle power supply up to 40 V (< 20 ms )
Fuse in the fuse holder: 1 A
Dimensions: approx. $58 \times 38 \times 31 \mathrm{~mm}$ (without fastening straps)
CAN data bus: suitable for vehicles with CAN data bus.
Why does the device have no frequency change? Martens and other small predators emit short and intense warning cries, no siren sounds! Our anti-marten device imitates these tones very naturally and is, therefore, optimal to scare away martens.
*IP 65: No penetration of dust at a low pressure of 20 mbar in the case, protected against hose-water from every direction against the case (corresponds to 12.5 Itr./minute e.g. garden hose, test period: approx. 5 minutes, information without engagement).

## M186 | Marten Defence for Motor Vehicles 12 V/DC

Chases away martens by means of small high-voltage plates charged electrically to approx. 200-300 V/DC through electric shock in the engine compartment of the vehicle (only weak current pulses that chase the marten away, but do not kill it) and through strong, aggressively pulsating ultrasonic sounds. Extremely low power consumption ( $<0.005 \mathrm{~A}$ ), switches the battery voltage of $<11.5 \mathrm{~V}$ automatically off (does not discharge the battery completely if vehicles are being parked for quite some time).

Available accessories:
Z115 - "Ground"-Mat for electroshock devices

## Technical Data:

Operating voltage: 12-15 V/DC (car battery)


Average power consumption: $<5 \mathrm{~mA}$
Automatic shutoff: if the battery voltage decreases to $<11,5 \mathrm{~V}( \pm 5 \%)$
Output voltage: approx. 200-300 V/DC
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Ultrasonic frequency: approx. $22 \mathrm{kHz} \pm 10 \%$
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Acoustic pressure: max. approx. $100 \mathrm{~dB} \pm 15 \%$
Angle of radiation ultrasonics: approx. 150 degree
Loudspeaker: special ceramic piezoelectric loudspeaker with spherical membrane of aluminium
Temperature range: approx. $-25-+80^{\circ} \mathrm{C}$
Functional display: flashing LED (approx. every 5-12 sec.)
Cable length high-voltage cable: $1 \times$ approx. 4 m ( $\pm 10 \%$ )
Fuse in the fuse holder: 500 mA

High-voltage contact plates: 6 pieces, approx. $40 \times 40 \times 1,5 \mathrm{~mm}$ each
Dimensions basic instrument: approx. $125 \times 70 \times 31 \mathrm{~mm}$ (without cable entry point + LED)
Suitable for vehicles with Can Bus.
Cable for terminal 15: If this cable is connected with "positive", the marten defence disconnects. The marten defence switches on if it is connected with "negative" or does not receive any signal.

## M188 | Battery Guard 12 V

Indicates in 5 steps via 3 LEDs the actual charging condition during operation of an 12 V accumulators. Thus it is easier to control the accumulator and a total discharge can be prevented. In addition it is checked whether the accumulator is in order and it receives the full charging voltage from the battery charger. (If the Battery guard is connected during charging of the battery.) The Battery guard is designed to monitor a battery in a closed, active circuit. Very low consumption of less than 4.9 mA !

## Technical Data:

Operating voltage: 10.4-15.5 V/DC
Current consumption: $\varnothing<4.9 \mathrm{~mA}$
Display: 3 LEDs for: Full (green), Low (yellow), Empty (red)
Measuring range: (Tolerance: max. 5\%)

- red: < 10.4 V

- yellow/red: 10.5-10.8 V
- yellow: 10.9-12.2 V

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- yellow/green: 12.3-12.6 V
- green: > 12.7 V

Dimensions: approx. $40 \times 40 \times 13 \mathrm{~mm}$ (without fixing straps)

## M195 | PWM Power control 9 - 28 V/DC, max. 20 A

Power controller for controlling DC loads (DC motors, light bulbs, heaters, LEDs with current limiting resistors, etc.) The use of PWM (pulse width) control works well even with electric motors running at low RPM. Switching frequency: approx. $300-600 \mathrm{~Hz}$ (for motors, a humming noise may be heard). The control is via the supplied potentiometer or optional with an external control voltage 0 to 5 V/DC.

## Technical Data:

Operating voltage: 9-28 V/DC
Max. current carrying capacity: 20 A (if the module is screwed on a cooling plate) Control range: approx. $0 \%$ to $100 \%$
Control mode: PWM pulse width modulation with a frequency between 300-600 Hz
Potentiometer: 4,7 k lin (enclosed)
Permissible loads: direct current motors, incandescent lamps, heatings, LEDs with protective resistors. Current consumption up to max. 20 A in each case.
Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$ (with mounting bottom)


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## M197 | Twilight Switch 12-28 V/DC

Switches on any electrical load (e.g. incandescent lamp, motor, LED lamp or the like) at nightfall and switches it off again at daybreak.

## Technical Data:

Operating voltage: 12-28 V/DC
Current carrying capacity: max. 5 A
Current consumption: $<0.5 \mathrm{~mA}$
Switching-on: at approx. 25 Lux ( $\pm 50 \%$ )
Switching-off: at approx. 45 Lux ( $\pm 50 \%$ )
Delay time: approx. 4 sec . $\pm 3 \mathrm{sec}$ ). Short-circuit proof.
Dimensions: approx. $40 \times 40 \times 12 \mathrm{~mm}$ (without fastening straps)
Ideal application area: caravans, trucks, boats, weekend cottages (with power supply by an accumulator)


## M202 | Lead-Acid Battery Activator / Refresher 12 V

Acts against the sedimentation of lead sulfate and thus increases the service life of the car battery. Lead sulfate is actively removed and the sedimentation is prevented, respectively, through strong and very short current pulses. With LED display.

## Technical Data:

Operating voltage: approx. >11-16 V
Automatic deactivation: approx.


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## M203 | Master/Slave Switch 230 V/AC - adjustable

Automatically switches on another load (slave) when a machine, lamp, etc. (master) is switched on. The total power master + slave is max. 3680 W (16 A), with the maximum "slave" power being 2300 W (10 A). The sensitivity of the master load is adjustable.

## Technical Data:

Operating voltage: $230 \mathrm{~V} / \mathrm{AC} / 50 \mathrm{~Hz}$
Max. currents: $16 \mathrm{~A}, 3680 \mathrm{~W}$ (total power master + slave), where the maximum "Slave" power is 2300 W (10 A). Example: if the "master" connection needs 9 A , only a "slave" load of max. 7 A may be connected.
Adjustable tripping power: approx. 5-60 W
Operating temperature range: $0^{\circ} \mathrm{C}$ up to $+50^{\circ} \mathrm{C}$

"Slave" Switching function: triac max. 2300 W (10 A)
",Slave" minimum load: approx. 10 W (0,05 A)
Own power consumption:

## M204 | Power Control 230 V, max. 16 A for heaters

Regulates ohmic loads like heatings, etc. without additional need for interference suppression with pulses in zero crossing. Regulation takes place by switching on and off in pulses. It is, therefore, only suitable for heatings (heating plates, welding wires, thermal welding machines, ovens, etc.). Not suitable for motors and lamps (they would sputter and blink, respectively).

## Technical Data:

Operating voltage: $220-240 \mathrm{~V} / \mathrm{AC}, 50-60 \mathrm{~Hz}$
Output voltage: pulsating, approx. 0.8 Hz with adjustable pulse length, switching on and off in phase zero crossing, respectively. Thus, almost no radio-interferences occur.
Max. current carrying capacity: approx. 16 A
Connection: via flat plug 6.3 mm
Current consumption without load: approx. 0.3 W
Aluminium metal case with cooling rib, potted
Regulation via a connected and included potentiometer: approx. 0-100\%. The

potentiometer is fully insulated on the operator side.
Operation display: with installed LED
Dimensions: approx. $55 \times 50 \times 36 \mathrm{~mm}$ (without mounting straps)

## M206 | Flasher for LED or Incandescent Lamps 9-48 V/DC max. 10 A

You may connect either incandescent lamps or LED lamps with operating voltages ranging from 9 to $48 \mathrm{~V} / \mathrm{DC}$ to the flasher. The flasher is then operated at the operating voltage of the connected lamps. The device is short-circuit proof. Adjustable flash period: approx. 0.15-7 sec.

## Technical Data:

Operating voltage: 9-48 V direct-current voltage (depending on the connected lamps)
Current-carrying capacity: max. 10 amperes (at 12 V these are e.g. lamps up to max. 120 W )
Adjustable flash period: approx. 0.15-7 sec.
Light-pause ratio: approx. 50/50\%
Own current consumption: $\varnothing<2.5 \mathrm{~mA}$
Dimensions of the module: approx. $87 \times 60 \times 33 \mathrm{~mm}$
Display at the module: flashing LED
Connections: mounting tabs 6.3 mm
Short-circuit proof


## M227 | Capacitive Level Indicator

Level indicator for liquid tanks with capacitive measurement recording (insensitive to dirt and deposits in the water). It can also be used to check liquid levels of liquids that chemically attack metal sensors. Only for liquids such as clean or dirty water, liquid manure or similar, not for oils or flammable liquids. The measurement recording is carried out by 2 insulated cables running in parallel, which are immersed in the liquid and indicate the liquid level by changing the capacitance. Tanks with max. filling heights of $0.5-2 \mathrm{~m}$ can be measured (cables are not included).

## Technical Data:

Operating voltage: 9 V block battery
Display duration: As long as the test button is pressed
Current consumption: Only as long as the test button is pressed: approx. 10-20 mA (depending on how many LEDs light up)
Measuring principle: capacitive (the capacitance between the two measuring cables changes when the liquid level varies)


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Display: 10 LEDs in steps of 10: 10-100\%
Accuracy: approx. 10\%
Measurable filling height: approx. 0.5-2 m
Max. cable length between the sensor module and the display unit: 100 m
Dimensions Display: approx. $131 \times 78 \times 36 \mathrm{~mm}$
Dimensions Sensor Module: approx. $83 \times 51 \times 32 \mathrm{~mm}$ (without fastening straps)

## M229 | Marten Defence for Motor Vehicles, battery-operated with Dual Pol contact plates

Marten defence with electric shock, high-frequency sounds and flashing LEDs and 6 double high-voltage contact plates with two-pole connection. With built-in batteries ( $4 \times A A$ ), independent of the electrical system. No electrical connection to the electrical system of the motor vehicle required. Modern microprocessor control: The high-frequency scaring signals are emitted irregularly and at random intervals in order to avoid a habituation. The device switches on automatically by means of a vibration sensor only when the car is parked. The two-pole double contact plates ensure that the marten gets an electric shock in any case, even if it does not stand on a metallic base in the car (it must only touch both contact surfaces at the contact plates at the same time).

## Technical Data:

Batteries: required $4 \times \mathrm{AA}$ (UM 3 mignon, alkaline-manganese or a similar high-grade quality)
Current consumption: $\varnothing$ approx. 0.25 mA
Battery durability: approx. 1 year depending on the quality of the batteries.


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Circuit breaker: There is a circuit breaker on the side of the device.
Loudspeaker: high-power piezoelectric loudspeaker with vaulted aluminium membrane for broad sound radiation.
Sound pressure: max. approx. $105 \mathrm{~dB} \pm 20 \%$
Ultrasound: sinusoidal, randomly interrupting and varying frequency against habituation (one pulse approx. every $9-30 \mathrm{sec}$., approx. $21-24.5 \mathrm{kHz}$ ).
High-voltage: approx. $220-260$ V/DC 3 LED displays: flashing to control the ultrasound, high-voltage + battery.
Vibration switch: built-in vibration switch, which switches the marten scarer off when the motor is running and activates it again in parking position (the motor does not run).
Temperature range: approx. -20 to $+80^{\circ} \mathrm{C}$ (also dependant on the inserted batteries, which often have a limited temperature range).
Approval mark: yes, the el mark granted by the Federal Motor Transport Authority
Dimensions: approx. $140 \times 100 \times 43 \mathrm{~mm}$ (without switch)
Dimensions two-pole high-voltage shock plates: approx. $60 \times 60 \times 12 \mathrm{~mm}$. 2 pole contacts on 2 levels.

## M234 | Marten - Rat - Mouse Repeller

For indoor and outdoor use with aggressive ultrasound. Produces enormously loud, sinusoidal ultrasound, which martens, etc. find very annoying and the animals try to avoid if possible. These sounds are not audible to humans. The basic device is waterproof according to *IP65 and may also be mounted outside. The connected plug power supply has to be inserted into a socket in a dry place.

Technical Data:
Operating voltage: 230 V AC, 50 Hz ,


## M237 | Stereo Preamplifier

Universal stereo preamplifier for microphones and universal application. The module is simply connected between a stereo power amplifier and a too weak signal source (e.g. microphone).

## Technical Data:

Operating voltage: 9-24 V/DC stabilized (or battery)
Current consumption: approx. $3.4 \mathrm{~mA} \pm 20 \%$ at 12 V (without load)
Frequency range: approx. $8 \mathrm{~Hz}-60 \mathrm{kHz}, 3 \mathrm{~dB}$ at U out 1.5V RMS
Input impedance: 100k $\Omega$
Output load: > $2 \mathrm{k} \Omega$
Amplification: approx. $30 \mathrm{~dB} \pm 20 \%$
Distortion: $\leq 0.02 \% \pm 20 \%$
Dimensions: approx. $40 \times 40 \times 12 \mathrm{~mm}$ (without fixing straps)


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## M240 | Power Control 230 V/AC, 10 A, Multifunction

Power controller for 230 V/AC consumers such as motors, lamps, many dimmable LEDs etc. The controller is overload- proof and can be controlled via a potentiometer ( 100 K lin.), a control voltage ( $0-10 \mathrm{~V}$ ) or with PWM signals (0 $100 \%$, $100-10,000 \mathrm{~Hz}$ ).

## Technical Data:

Operating voltage: $220-230$ V/AC $50-60 \mathrm{~Hz}$
Max. connectable load: 10 Ampere (2,300 W)
Control mode: phase angle control
Switching-on: soft start
Operating display, overload display: 2-coloured LED
Control options: with potentiometer 100 K lin or control voltage $0-10 \mathrm{~V} / \mathrm{DC}$ or PWM signal 3-24 V 100-10,000 Hz


The control signal input is completely isolated from the load control circuit.
Connections: Plug contacts flat plugs 6.3 mm and 2.8 mm
Dimensions: approx. $87 \times 60 \times 33 \mathrm{~mm}$
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## M241 | Vibration Switch 12V DC

Vibration switch, switches 12 V devices off when vibrations occur (e.g. motor running noises) and on with a time delay at standstill. Operating voltage: 11-15 V. For devices up to a current consumption of approx. 1000 mA . Indication by a flashing LED. The vibration switch switches on e.g. signal horns when a machine (e.g. pump) switches off and no longer vibrates. Or a marten repellent, if the vehicle has no more engine vibrations or driver vibrations and is parked.

## Technical Data:

Operation voltage: 11-15 V direct current voltage
Own current consumption: in case of vibrations, motor runs (LED off): < approx. $0.000005 \mathrm{~A}(<5 \mu \mathrm{~A})$
At rest, no vibrations (LED flashes): < approx. 0.000008A ( $<8 \mu \mathrm{~A}$ )
Max. switching current (max. current consumption of the connected device): 1 A At rest (no vibrations), the input voltage ( $11-15 \mathrm{~V} / \mathrm{DC}$ ) is switched through to the output and the connected device is in operation.
Switch-off delay during movement: approx. 3 seconds (depending on the intensity of the vibrations)


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Switch-on delay at end of movement: approx. 22 seconds
Switching sensitivity: roughly adapted to the vibrations of an combustion engine in a motor vehicle
Operating temperature range: approx. $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
Dimensions (without fixing straps): approx. $60 \times 45 \times 20 \mathrm{~mm}$

## FG002N | Power control 230 V/AC

The output of ohmic or inductive loads $230 \mathrm{~V} / \mathrm{AC}$, which are controllable by phase control is infinitely variable with it. The regulator has a CE approval up to a load of 400 W . It may also control loads up to 800 W , but then an additional interference filter has to be connected in series. It is also possible to control temporarily (max. 3 seconds) loads up to 1600 W (e.g. in case of high starting currents for electric motors, only with additional interference filter connected in series).
Ohmic loads are e.g. electric heatings, soldering irons, etc.. Inductive loads are e.g. motors with carbon brushes (e.g. kitchen machines), electromagnets, vibrating tables, etc.. It is not possible to connect devices, which already have built-in control electronics!
Only for indoor use!

## Technical Data:

Operating voltage: 180-240 V/AC
Load: max. 400 W
Load with an additional interference filter: max. 800 W


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Dimensions: approx. $112 \times 67 \times 63 \mathrm{~mm}$ (without connector)

## FG015 | Animal repeller / High power ultrasonic generator

Animal repeller To drive away wild animals such as martens, rodents (e.g. out of carports, lofts, camper vans), wild boars, deer, etc. (from gardens, farmland, etc.). The device produces an enormously loud, pulsating and aggressive ultrasonic sound of about 21 kHz which is not audible to most people, but represents a considerable annoyance for wild animals which, therefore, try to avoid it. In some cases (not always!) it is also possible to drive away dogs and cats that are used to human community. The device is operated with 4 batteries R14 (UM2) which last up to 8 months depending on the quality.

## Technical Data:

Fastening: at walls or ceilings with 4 screws $\varnothing 3 \mathrm{~mm}$ (not attached)
Batteries: operation with 4 batteries UM2 (R14, round cell), not included
Equipment-on indication: via a built-in LED which lights up during radiation of ultrasonic sounds.
Assembly: suitable for outside assembly but only at spots that are protected against splash water (under the canopy, installed into aviaries in the garden,
 under a parking caravan, etc.)
Ultrasonic frequency: approx. $21 \mathrm{kHz}( \pm 10 \%)$
Mark space ratio: approx. $0,6 \mathrm{sec}$. ON, app. 6 sec . rest
Sound pressure: $>100 \mathrm{~dB}( \pm 15 \%$ ) (Ultrasonic devices should have a sound pressure level exceeding $100 \mathrm{~dB}(\mathrm{C})$ to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr))
Angle of radiation: $>120^{\circ}$
Loudspeaker: special piezoelectric ultrasonic high-power loudspeaker with lacquered (humidity-proof) membrane
Acoustic range: > 200 m
Operating voltage: 6 V/DC ( $4 x$ batteries UM2)
Current consumption idle: app. 0,005 mA
Current consumption active: app. 5 mA
Tested temperature range: $-15^{\circ} \mathrm{C}-+60^{\circ} \mathrm{C}$
Dimensions: approx. $190 \times 70 \times 33 \mathrm{~mm} L \times W \times D$ (dimensions without fixing straps)

## FG015F | Fox Repeller

To drive away wild animals such as martens, rodents (e.g. out of carports, lofts, camper vans), wild boars, deer, etc. (from gardens, farmland, etc.). The device produces an enormously loud, pulsating and aggressive ultrasonic sound of about 21 kHz which is not audible to most people, but represents a considerable annoyance for wild animals which, therefore, try to avoid it. In some cases (not always!) it is also possible to drive away dogs and cats that are used to human community. The device is operated with 4 batteries R14 (UM2) which last up to 8 months depending on the quality.

## Technical Data:

Acoustic coverage: $>200 \mathrm{~m}$ ( 656 feet). In unobstructed space up to 600 square meter ( $6458,35 \mathrm{ft}^{2}$ )
Sound pressure: $>120 \mathrm{~dB}( \pm 15 \%)$ (Ultrasonic devices should have a sound pressure level exceeding $100 \mathrm{~dB}(\mathrm{C})$ to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr)
Output: Highly e $\square$ ffective ultrasonic sinus sound of approx. 21 kHz sound can not be


4024028020150 heard by human beings
Fastening: at walls or ceilings with 4 screws $\varnothing 3 \mathrm{~mm}$ (not attached)
Batteries: operation with 4 batteries UM2 (R14, round cell), not included
Assembly: suitable for outside assembly but only at spots that are protected against splash water (under the canopy, installed into aviaries in the garden, under a parking caravan, etc.)
Equipment-on indication: via a built-in LED which lights up during radiation of ultrasonic sounds.
Ultrasonic frequency: approx. 21 kHz ( $\pm 10 \%$ )
Angle of radiation: > $120^{\circ}$
Mark space ratio: approx. 0.6 sec . ON, approx. 6 sec . rest

Loudspeaker: special piezoelectric ultrasonic high-power loudspeaker with
lacquered (humidity-proof) membrane
Tested temperature range: $-15^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Acoustic range: > 200 m
Operating voltage: 6 V ( $4 \times$ batteries UM2)
Current consumption: idle approx. 0.005 mA , active approx. 5 mA
Dimensions: approx. $190 \times 70 \times 33 \mathrm{~mm} L \times W \times D$ (dimensions without $\square$ fastening straps)

## FG022 | Marten Repeller mobile

This mobile marten repellent operates with latest high-frequency technology (ultrasound) and without assembly work. This marten repellent may be employed everywhere (e.g. in cars, carports, garages and houses), ideal as protection for e.g. cars that are parked for longer periods. The optimum maintenance-free time of performance of 12 months can only be reached with high-quality alkaline manganese batteries ( $2 \times 1.5 \mathrm{~V}$ Mignon AA, not enclosed). Of course, the device has to be mounted in such a way that no water or dirt may penetrate into the case. May also be used against mice and other rodents.

## Technical Data:



Range of Action: $>55 \mathrm{~m}^{2}$
Frequency: approx. 24 kHz ( $\pm 15 \%$ )
Acoustic pressure: approx. $100 \mathrm{~dB}( \pm 20 \%)$ (Ultrasonic devices should have a sound pressure level exceeding $100 \mathrm{~dB}(\mathrm{C})$ to avoid habituation (ADAC test results). (Source de.wikipedia.org/wiki/Marderabwehr)
Operating voltage: 3 V/DC
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Acoustic range: $>6 \mathrm{~m}$

## FG025 | Pasture Fence Device - High-Voltage Device for Electric Fences

Electric fence device to repel small animals (martens, dogs, etc.). For fence lengths up to approx. 1 km (without vegetation). High-voltage pulses: max. 2400 V in cycles of $>1.2 \mathrm{sec}$. Extremely low current consumption: $\varnothing 0.008 \mathrm{~A}$. A plug power supply $12 \mathrm{~V} / \mathrm{DC}$, output at least 100 mA or a 12 V car battery $>12$ Ah is still required for operation (both is not included). In both cases the electric cable requires a barrel connector of $5.5 \times 2.1 \mathrm{~mm}$.
General Information for Kemo Modules
Technical Data:
Operating voltage: 12 V/DC battery or power supply (not included)
Current input: barrel connector-socket 2.1 mm ( $5.5 \times 2.1 \mathrm{~mm}$ )
Current consumption: approx. $\varnothing 0.008 \mathrm{~A}$ (pulsed, temporarily 100 mA$)$
Clock pulse interval: $>1.2 \mathrm{sec}$. (according to VDE regulation)


Power: approx. 0.12 joule (against small animals)
Max. fence length: 1 km (without vegetation)
Dimensions: approx. $122 \times 72 \times 66 \mathrm{~mm}$ (without mounting feet and connecting
4024028020259 terminals)

## FG025SET | Marten and Raccoon Repeller Electric Fence

High voltage electric fence for mounting at gutters and downpipes against martens and raccoons in houses. The animals often climb up the downpipes and via gutters into the loft to nest there. An electric shock at this two pole electric fence should expel the animals effectively. A plug power supply 12 V/DC, output at least 100 mA or a 12 V car battery > 12 Ah is still required for operation (both is not included). In both cases the electric cable requires a barrel connector of 5,5 x $2,1 \mathrm{~mm}$.
FG025SET warning sign electric fence (pdf)

## General Information for Kemo Modules



## Technical Data:

Operating voltage: 12 V/DC battery or power supply (not included)
Current input: barrel connector-socket 2.1 mm
Current consumption: approx. $\varnothing 0.008 \mathrm{~A}$ (pulsed, temporary 100 mA )
Output voltage: max. 2400 V pulses
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Clock pulse interval: > 1.2 sec.
Power: approx. 0.12 joule (against small animals)
Stainless steel strand: $\varnothing$ approx. $0.7 \mathrm{~mm}, 7$ stranded single wires
Max. wire lengths: permitted up to approx. 100 m
Pipe clamp: for downpipes $\varnothing$ approx. $70-110 \mathrm{~mm}$
Size high-voltage generator: approx. $122 \times 72 \times 66 \mathrm{~mm}$ (without mounting feet and connecting terminals)

## FG028 | Pasture Fence Device approx. 8000 V

Pulse approx. $310 \mathrm{~mJ}, 12 \mathrm{~V}$ operating voltage (battery) For pastures with larger animals (e.g. horses) with fence lengths up to approx. 5 km (without vegetation). All connections are inside and thus well protected (the cables are led into the interior of the casing through channels). Built-in total discharge protection for the 12 V battery. Very low current consumption ( $\varnothing$ approx. 45 mA ). Connection cable for a car battery (battery is not included in the delivery) with a cable length of approx. 1.8 m with 2 terminal alligators is included. Connection cable with terminal for the pasture fence is included as well.

## Technical Data:

Operating voltage: 12 V/DC (car battery or plug power supply)
Current consumption: $\varnothing$ approx. $45 \mathrm{~mA} \mid$ Battery total discharge protection:
 automatic disconnection at

## K001 | Plugin axle with button

Plug-in axle with injection-moulded button

## Technical Data:

axle: $\varnothing$ approx. $15 \times 8 \mathrm{~mm}$.
Total length together with button: approx. 46 mm .


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## K062-4 | Turning knob with grub screw for Ø 4mm axle

Knob body, black, with grey cap. Knob Stable fastening with set screw M3 and nut.
Packing unit 10 pieces.

## Technical Data:

Dimension knob: ca. $\varnothing 22 \mathrm{~mm} \times 14,5 \mathrm{~mm}$
Grub screw: M3
Axis diameter: 4 mm


# KL001 | Enamelled Copper Wire Ø approx. 0.1 mm 

## Technical Data:

Diameter: approx. 0.1 mm
Length: approx. 140 m


[^0]
# KL006 | Enamelled Copper Wire Ø approx. 0.6 mm 

Technical Data:
Diameter: approx. 0.6 mm
Length: approx. 16 m


# KL007 | Enamelled Copper Wire Ø approx. 0.7 mm 

Technical Data:
Diameter: approx. 0.7 mm
Length: approx. 12 m


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KL010 | Enamelled Copper Wire $\varnothing$ approx. 1.0 mm

Technical Data:
Diameter: approx. 1.0 mm
Length: approx. 6 m


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## KL015 | Enamelled Copper Wire Ø approx. 1.5 mm



# KS006 | Silver Plated Copper Wire $\varnothing$ approx. 0,6 mm 

Technical Data:
Diameter: approx. 0.6 mm
Length: approx. 10 m


# KS008 | Silver Plated Copper Wire Ø approx. 0,8 mm 

## Technical Data:

Diameter: approx. 0.8 mm
Length: approx. 7 m


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# KS010 | Silver Plated Copper Wire Ø approx. 1 mm, 5 m 



4024028050225

KS012 | Silver Plated Copper Wire Ø approx. 1,2 mm


## L001 | Piezo spherical dome tweeter with flare

This high-quality piezo-spherical cap-tweeter can be connected directly at the amplifier or at a diplexer. This tweeter has a vaulted aluminium spherical cap and no conical membrane (as usual with flare loudspeakers). Due to the aluminium spherical cap the acoustic pressure is not so strong as with comparable other piezo-tweeters. In return the loudspeaker has a very broad angle of radiation and a very good brilliant sound. Due to the aluminium spherical cap with its special radius of gyration and very low mobile mass the frequency response is very clean up to 45000 Hz . Therefore this tweeter is especially suitable as ultrasonic loudspeaker for the control of parasites (against rodents, vermins etc.).


Technical Data:
Frequency Range: approx. $2500-45000 \mathrm{~Hz}$
Dimensions: approx. $65 \times 145 \mathrm{~mm}$, height: approx. 40 mm

## L002 | Ultrasonic wall loudspeaker

Additional loudspeaker (Piezo) for our ultrasonic vermin scare M071N - Ultrasonic vermin repeller. An installed light emitting diode serves as operation indication. Aluminium spherical cap membrane with a very broad angle of radiation. Suitable for mounting outside provided the loudspeaker will be installed protected from rain (e.g. under the roof ledge). The LED is loaded by the supplied ultrasonic wave frequency and thus does not require any additional operating voltage.
Available accessory: M071N - Ultrasonic vermin repeller

## Technical Data:

Range of transmission: approx. $6000-45000 \mathrm{~Hz}$
Dimensions: approx. $72 \times 50 \times 29 \mathrm{~mm}$ (without fastening straps)


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## L010 | Piezo Loudspeaker

Ultrasonic piezo loudspeaker for M161-Ultrasonic Power Cannon.

## Technical Data:

Rated voltage: 16 Vp-p
Max. rated long power: $30 \mathrm{Vp}-\mathrm{p}$
Frequency range: approx. 2-60 kHz
Sound pressure level: max. $120 \mathrm{~dB}( \pm 15 \%)$
Operating Temperature: approx. $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
Weight: approx. 6 g
Dimensions: diameter: $\varnothing$ approx. 41 mm , height: approx. 12 mm
Angle of radiation: approx. $160^{\circ}$


## L020 | Additional Ultrasonic Loudspeaker for M175

Loudspeaker (supplement) for M175 - Animal Repeller Ultrasonic High Performance in order to extend the acoustic sphere of action considerably. The required 2-pole connection cable (max. $50 \mathrm{~m},>2 \times 0.5 \mathrm{~mm}^{2}$ ) is not enclosed. The loudspeaker must be mounted in such a manner that it will be protected against water (e.g. under a roof overhang). A light-emitting diode indicates the function. The cable connection is made via a 2-pole terminal under the slide cover of the additional loudspeaker. The additional loudspeaker must be mounted in such a manner that it may radiate freely and without obstacles onto the surface to be protected.

## Technical Data:

Acoustic pressure: max. $135 \mathrm{~dB} \pm 30 \%$
Acoustic range: max. 100 m
Loudspeaker: High-power ultrasonic loudspeaker with plastic membrane
Dimensions: $140 \times 65 \times 37 \mathrm{~mm}$


## G004 | Modul case approx. $60 \times 45 \times 20$ mm

Sealing case black, without bottom. With fixings straps.

## Technical Data:

Dimensions (L $\times \mathrm{W} \times \mathrm{D}$ ): approx. $60 \times 45 \times 20 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G006 | Ribbed module case approx. $70 \times 36 \times 23$ mm

Sealing case, black, without bottom, with fixing straps.

## Technical Data:

Dimensions (L $\times$ W $\times \mathrm{D}$ ): approx. $70 \times 36 \times 23 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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# G007 | Ribbed module case approx. $67 \times 65 \times 37$ mm 

Sealing case, black, without bottom, with fixing straps.
Technical Data:
Dimensions (L x W $\times \mathrm{D}$ ): ca. $67 \times 65 \times 37 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G010 | Plastic Half Shell Enclosure approx. $95 \times 135$ x 45 mm

With ventilating slots and removable front panels.
Technical Data:
Color: black
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): ca. $95 \times 135 \times 45 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


# G01B | 9 V/DC Plastic case, small approx. $102 \times 61 \times 26$ mm 

Double wall black plastic case with battery box for incorporation of a 9 V/DC compound battery or two 1,5 V/DC minicells.

Technical Data:
Dimensions (L x W x D): approx. $102 \times 61 \times 26 \mathrm{~mm}$ (tolerance ~1\%).


## G020 | Case For Signals approx. $72 \times 50 \times 28$ mm

Case to build in piezo-loudspeaker. Screws are enclosed!

## Technical Data:

Dimensions (L x W $\times$ D): approx. $72 \times 50 \times 28 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )

## G021 | Transparent Case approx. $72 \times 50 \times 40$ mm

Black bottom part with fixing straps and internal possibilities to fasten boards. Transparent upper part

Technical Data:
Dimensions without fixing straps ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $72 \times 50 \times 40 \mathrm{~mm}$ (tolerance ~1\%)


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## G022 | Case With Fasting Straps approx. $72 \times 50 \times 63$ mm

Inside there are 4 screw nipples to fasten one board. The case will be screwed down by using the 4 attached screws.

## Technical Data:

Dimensions without fixing straps (L x W x D): approx. $72 \times 50 \times 63 \mathrm{~mm}$ (tolerance ~1\%)


## G023N | Case With Fastening Straps approx. $74 \times 51 \times$ 28 mm

Inside there are 4 screw nipples to fasten one board. The case will be screwed down by using the 4 attached screws.

## Technical Data:

Dimensions without fixing straps (L x W x D): approx. $74 \times 51 \times 28 \mathrm{~mm}$ (tolerance ~1\%)


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## G024N | Case With Fastening Straps approx. $72 \times 50 \times$ 41 mm

Inside there are 4 screw nipples to fasten one board. The case will be screwed down by using tEhe 4 attached screws.

Technical Data:
Dimensions without fixing straps (L x W x D): approx. $72 \times 50 \times 41 \mathrm{~mm}$ (tolerance ~1\%)


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## G025N | Plastic Case approx. $72 \times 50 \times 22$ mm

With a wall thickness of $1,8 \mathrm{~mm}$. Delivery with four fastening screws for the case cover.

## Technical Data:

Dimensions (L x W x D): approx. $72 \times 50 \times 22 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G026N | Plastic Case approx. $72 \times 50 \times 28$ mm

With a wall thickness of $1,8 \mathrm{~mm}$. Delivery with four fastening screws for the case cover.

Technical Data:
Dimensions (L x W x D): approx. $72 \times 50 \times 28 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G027N | Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

With a wall thickness of $1,8 \mathrm{~mm}$. Delivery with four fastening screws for the case cover.

Technical Data:
Dimensions (L x W x D): approx. $72 \times 50 \times 35 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G028N | Plastic Case approx. $72 \times 50 \times 42 \mathrm{~mm}$

With a wall thickness of $1,8 \mathrm{~mm}$. Delivery with four fastening screws for the case cover.

Technical Data:
Dimensions (L $\times \mathrm{W} \times \mathrm{D}$ ): approx. $72 \times 50 \times 42 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G029 | Plastic Case approx. $72 \times 50 \times 63 \mathrm{~mm}$

With a wall thickness of $1,8 \mathrm{~mm}$. Delivery with four fastening screws for the case cover.

## Technical Data:

Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $72 \times 50 \times 63 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G02B | 6 V Plastic Case, Large approx. $123 \times 72 \times 39$ mm

Double wall black plastic case with a large battery box for incorporation of a battery support for 4 round cells.


## G030 | Case feet, black, small $12 \times 7$ mm

Case feet, black. For screwing down, made of soft-plastic.
Packing unit 50 pieces.
Technical Data:
Dim.: $12 \times 7 \mathrm{~mm}$


## G03B|Plastic Case With Battery Box 9 V approx. 104 x $62 \times 30 \mathrm{~mm}$

Double wall black plastic case with battery box for incorporation of a 9V-compound battery or a battery holder for two AAA-battery cells with sliding for the battery box.

Technical Data:
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $104 \times 62 \times 30 \mathrm{~mm}$ (tolerance $\sim 1 \%$ ).


## G050 | Case feet, black, large $22 \times 13$ mm

Case feet, black. For screwing down, made of soft-plastic.
Packing unit 50 pieces.

## Technical Data:

Dim.: $22 \times 13 \mathrm{~mm}$


## G059 | Module Case approx. $40 \times 40 \times 12$ mm

Case to build in small wirings. Black case, with fixing straps, without bottom.
Technical Data:
Dimensions (L x W $\times$ D): approx. $40 \times 40 \times 12 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G059W | Module Case approx. $40 \times 40 \times 12$ mm (white)

Case to build in small wirings. Black case, with fixing straps, without bottom.
Technical Data:
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $40 \times 40 \times 12 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G060 | Modul case approx. $70 \times 60 \times 23$ mm

Sealing case black, without bottom. With fastening straps.

## Technical Data:

Dimensions (L× $W \times$ D): approx. $70 \times 60 \times 23 \mathrm{~mm}$ (without fastening straps) (tolerance ~1\%)


## G061 | Mini module case approx. $30 \times 25 \times 15$ mm

With fixing straps and cover. With fastening pivot for a board.

## Technical Data:

Color: black
Dimensions without fixing staps (L x W x D): approx. $30 \times 25 \times 15 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G062 | Working bowl, ca. $205 \times 130 \times 35$ mm <br> Working bowl

## Technical Data:

Dim.: approx. $205 \times 130 \times 35 \mathrm{~mm}$


## G070 | Module case long approx. $120 \times 50 \times 24$ mm

Black sealing case with possibility to fasten one board. The bottom is open. With fixing straps.

Technical Data:
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $120 \times 50 \times 24 \mathrm{~mm}$ (incl. fixing straps) (tolerance $\sim 1 \%$ ).


## G080 | Standard Flat Case approx. $120 \times 70 \times 20$ mm

Case for the installation of board material in half euro format.
Technical Data:
Dimensions (L x W $\times$ D) ca. $120 \times 70 \times 20 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G081N | Standard Case approx. $120 \times 70 \times 35$ mm

Case for the installation of board material in half euro-format.

## Technical Data:

Dimensions (L×W $\times \mathrm{D}$ ): ca. $120 \times 70 \times 35 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G082N | Standard case "middle" approx. $120 \times 70 \times 50$ mm

Case for the installation of board material in half euro format.

## Technical Data:

Dimensions (L x W x D): ca. $120 \times 70 \times 50 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G083N | Standard Case "High" approx. $120 \times 70 \times 65$ mm

Technical Data:
Dimensions (L x W x D): ca. $120 \times 70 \times 65 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G084 | Standard Wall Case "Flat" approx. $120 \times 70 \times 20$ mm

Wall case for the installation of board material.
Technical Data:
Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): approx. $120 \times 70 \times 20 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G085N | Standard Wall Case approx. $120 \times 70 \times 35$ mm

Wall case for the installation of board material.

## Technical Data:

Dimensions (L x W x D): ca. $120 \times 70 \times 35 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G086 | Standard Wall Case "medium" approx. $120 \times 70$ $\times 50 \mathrm{~mm}$

Wall case for the installation of board material in half euro format.

## Technical Data:

Dimensions (L x W x D): ca. $120 \times 70 \times 50 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G087N | Standard Wall Case, high approx. $122 \times 72 \times$ 66 mm

Wall case for the installation of board material in half euro format.

## Technical Data:

Dimensions (L x W x D): ca. $122 \times 72 \times 66 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## G088 | Transparent wall case, flat approx. $120 \times 70 \times$ 15 mm

Wall cases for the installation of board material in half euro-format. By the clear view lid the wiring remains visible. Ideal to installation of wirings with many visual signaling transmitters (LED's).

## Technical Data:

Dimensions (L x W x D): ca. $120 \times 70 \times 15 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


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## G089N N Transparent Wall Case, Standard approx. 121 x $71 \times 31 \mathrm{~mm}$

Wall cases for the installation of board material in half euro-format. By the clear view lid the wiring remains visible. Ideal to installation of wirings with many visual signaling transmitters (LED's).

## Technical Data:

Dimensions (L x W x D): approx. $121 \times 71 \times 31 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


# G090 | Transparent cover case, flat approx. $120 \times 70 \times$ 15 mm 

Cases for the installation of board material in half euro-format. By the clear view lid the wiring remains visible. Ideal to installation of wirings with many visual signaling transmitters (LED's).

Technical Data:
Dimensions (L×W $\times \mathrm{D}$ ): ca. $120 \times 70 \times 15 \mathrm{~mm}$ (tolerance $\sim 1 \%$ ).


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## G100 | Display Case approx. $130 \times 130 \times 17$ mm

With holes for wall fastening and wraparound edge for optional assembly of pictures. With transparent front panel. For installation of presentation electronics with illuminants (LEDs, neon lamps, etc.)

Technical Data:
Dimensions (L x W x D): ca. $130 \times 130 \times 17 \mathrm{~mm}$ (tolerance $\sim 1 \%$ )


## STG15 | Connector case with socket

Case with injection-moulded shock-proof plug and injection-moulded shock-proof socket (each with grounding bow).

## Technical Data:

Color: black
Dimensions (L x W x D): approx. $112 \times 67 \times 63 \mathrm{~mm}$ (measured without connector) (tolerance $\sim 1 \%$ )


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## B003 | Flasher / Alternating Flasher

Flasher / alternating flasher (kit) for 6-12 V/DC for connection of small incandescent lamps (max. 300mA) or LEDs (not enclosed). Adjustable clock frequency: approx. 1-3 times per second.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: 6-16 V/DC
Max. load: 0,3 A per output (2 outputs available)
For small lamps: 6-16 V/DC
Flashing speed: adjustable, approx. 1-3 times per second
Board dimensions: approx. $45 \times 25 \mathrm{~mm}$


## B042 | Time switch (short), 2 sec - 5 min.

After pressing the key the installed relay switches on for approx. 2 seconds up to approx. 5 minutes (adjustable) and then switches off again.
Fitting case: G024N - Case With Fastening Straps approx. $72 \times 50 \times 41 \mathrm{~mm}$
Technical Data:
Operating voltage: approx. 12 V/DC
Power consumption: approx. 40 mA
Switching times: approx. 2 sec. -5 min . adjustable
Relay-breaking capacity: max. 3 A , max. 25 V
Board dimensions: approx. $54 \times 44 \mathrm{~mm}$


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## B045 | Light barrier 12 V/DC

The kit switches on/off a relay at light and darkness (shadow).
Usage: Whenever the light beam of a lamp on doors, windows, etc. is interrupted
by a person, the relay connects. Also suitable as twilight switch.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: 12 V/DC
Current consumption: $<100 \mathrm{~mA}$
Relay contact: $1 \times$ ON, max. 3 A max., 25 V
Sensitivity: adjustable
Designed for visible light
Size of board: approx. $56 \times 27 \mathrm{~mm}$


4024028010458

## B051N | Gas Sensor | Spirits tester

This instrument indicates gases such as alcohol, acetone, benzole, propane, carbon monoxide (contained in the smoke of fire). Perfect as alarm for gases and fire.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: 12 V/DC
Current consumption: approx. 180 mA
Indication: LED and relay ( $1 \times$ ON, 3 A)
Board dimensions: approx. $58 \times 45 \mathrm{~mm}$


## B062 | Infrared light barrier - max. approx. 18 m

This light barrier uses the IC U2531B and works with invisible infrared light beams.
Transmitter and receiver included!
Ideal for alarm systems, automatical animal picturing, remote control for garage doors, etc. With incorporated infrared filter for day operation!

Fitting cases:

- G026N - Plastic Case approx. $72 \times 50 \times 28 \mathrm{~mm}$
- G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

Datasheet U2531B

## Technical Data:

Operating voltage transmitter: 9 V/DC
Operating voltage receiver: $12 \mathrm{~V} / \mathrm{DC}$
Relay contacts: $1 x \mathrm{ON}$, max. $25 \mathrm{~V} / 3 \mathrm{~A}$
Board dimensions transmitter: approx. $24 \times 45 \mathrm{~mm}$
Board dimensions receiver: ca. $55 \times 45 \mathrm{~mm}$


## B073 | Pre-amplifier, universal super broadband: aprox. 10 Hz - 150 kHz !

Super broadband: aprox. $10 \mathrm{~Hz}-150 \mathrm{kHz}$ !
Application: 2-step preamplifier for high-power amplifier, headphones-amplifier, etc.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: 12-30 V/DC
Super Broadband: approx. $10 \mathrm{~Hz}-150 \mathrm{KHz}$
Input sensitivity: approx. 2-20 mV
Output: app. $200 \mathrm{mV}-2 \mathrm{~V}$
Structure: 2 -stage
Board dimensions: approx. $54 \times 29 \mathrm{~mm}$


## B081 | Deftness game

The matter is to pass a small wire loop through a thread wire with a lot of bends and obstacles. The person who touches the thread wire with the wire loop, will release an acoustic and optic signal. An interesting game for parties and for never-ending evenings.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: 9-12 V/DC
Error indication: optical + acoustical
Board dimensions: approx. $45 \times 20 \mathrm{~mm}$


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## B085 | Parabolic-Microphone

When installing into a hemispherical reflector (e.g. a plastic ball divided in halves) this highly sensitive microphone is able to record noises and speech from a distance of several hundred meters. Ideal for observing animals, for detectives, etc.
Fitting case: G085N - Standard Wall Case approx. $120 \times 70 \times 35 \mathrm{~mm}$
Technical Data:
Acoustic sensor: high-sensitive FET capacitor microphone
Sensitivity: adjustable
For headphone connection: 8-32 ohm
Operating voltage: 9 V/DC
Power consumption: max. approx. 230 mA


Size of board: approx. $55 \times 55 \mathrm{~mm}$

## B092 | LED-alternating flasher

2 differently coloured light emitting diodes will flash alternately. Adjustable flashing velocity.
Usage: flashing adornments, name-plates, for miniature constructions etc.
Fitting case: G01B - 9 V/DC Plastic case, small approx. $102 \times 61 \times 26 \mathrm{~mm}$

## Technical Data:

Operating voltage: 6-12 V/DC (9 V/DC battery)
Power consumption: approx. 20 mA
Flashing frequency: adjustable
Board dimensions: approx. $26 \times 25 \mathrm{~mm}$


## B093 | Electronic dice

After pressing a key this digital die indicates depending on chance a number between 1 - 6 . Indication takes place via LED's
Fitting case: G100 - Display Case approx. $130 \times 130 \times 17 \mathrm{~mm}$
Technical Data:
Operating voltage: 9-15 V/DC battery or stabilized power supply
Current consumption: < 20 mA
Indication: numbers Die numbers 1-6 via LEDs
Clock frequency: approx. 30 Hz
Dimensions of the board: approx. $60 \times 60 \mathrm{~mm}$


## B133 | Precision timer

Adjustable time switch for switching operations from approx. 1 sec. to approx. 40 minutes. The device switches on after pressing the key and switches off again when the adjusted time has expired. The lapse of time may be interrupted any time with the reset key.
Fitting case: G024-Case With Fastening Straps approx. $72 \times 50 \times 41 \mathrm{~mm}$

## Technical Data:

Adjustable time: approx. 1 sec . to 10 min . or approx. 3 sec . to 40 min .
Adjustment of time: with an adjustable regulator
Operating voltage: 12 V/DC
Current consumption: $<50 \mathrm{~mA}$
Rupturing capacity: max. 25 V , max. 3 A
Switching contact: $1 \times$ ON
Board dimensions: approx. $56 \times 45 \mathrm{~mm}$


## B181N | Paralyser 15.000 V

Produces high-voltage sparks of more than $15,000 \mathrm{~V}$ from a 9 V battery, which may even penetrate through cloth. Ideal as self-defence against wild animals, etc. or for physical experiments. The possession as a weapon is prohibited in many countries (e.g. in the EU). A deterrent effect is already achieved through the sparks flashing over and the sparking crackle!
Fitting case: G02B - 6 V Plastic Case, Large approx. $123 \times 72 \times 39 \mathrm{~mm}$

## Technical Data:

Operating voltage: 9 V alkaline block battery
Current consumption: temporary (keystroke) 100-200 mA
Output voltage (spark): > 15.000 V
Frequency of sparks: 1 spark per keystroke, spark sequence: may be released every 2 seconds at maximum


Board size: approx. $64 \times 68 \mathrm{~mm}$

## B182 | Amplifier 1 W

Small universal amplifier with a peak sound capacity of 2 W . A modern, low cost amplifier for many purposes. It works with an 8 -pin DIP IC, the design is very small, so that this amplifier can be integrated into many devices.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Power: max. 2 W music power
Operating voltage: 6-9V/DC
Current consumption: max. 380 mA
Loudspeaker connection: 8 ohm
Frequency range: approx. $20-20.000 \mathrm{~Hz}$
Sensitivity: approx. 80 mV
Dimension of the board: approx. $45 \times 32 \mathrm{~mm}$


## B185 | Flasher 6-12 V/DC, max. 100 mA

Electronic flasher unit for glow lamps. Also suitable as alternating flasher. Flashing frequency: approx. $1-3 \mathrm{x}$ per second. Ideal for usage within miniature constructing!
Together with the additional kit "B197 - Relay card 12 V/DC" (not included in this kit) it is feasible to operate flashers with loads up to 3 A current consumption!
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$
Additional kit: B197-Relay card 12 V/DC

## Technical Data:

Operating voltage: $6-12 \mathrm{~V} / \mathrm{DC}$


Switch current: max. 100 mA
Flashing frequency: approx. $1-3 \times$ per second
For small lamps: 6 - 12 V/DC
Board dimensions: approx. $45 \times 26 \mathrm{~mm}$

## B186 | Jumbo LED flasher

Electronic flasher unit with a great $\varnothing 8 \mathrm{~mm}$ light emitting diode.
For decoration, models etc.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: approx. 6-12 V/DC
Flashing frequency: approx. $60-120 \times$ per minute
Board dimensions: approx. $21 \times 55 \mathrm{~mm}$


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## B192 | Water Level Sensor 9 V/DC

Whenever two bare wires have contact with water, the light emitting diode will light up. The device is suitable to release alarm in case of overflowing rain barrels and gutters. Operating voltage: $9 \mathrm{~V} / \mathrm{DC}$.
As accessories is available the kit B197 - Relay card 12 V/DC, which could be connected with this kit and could switch through the relay contact other devices (e.g. pumps) up to current consumption of 3 A .

Recommended case: G025-Plastic Case approx. $72 \times 50 \times 21 \mathrm{~mm}$

## Technical Data:

Operating voltage: 9 V/DC
Power consumption: rest (without water contact) $<10 \mu \mathrm{~A}$, LED shines approx. 15


Indication of water: via LED
Size of board: approx. $45 \times 16 \mathrm{~mm}$

## B195 | Infrared detector

With the aid of this circuitry it is made possible to carry out functional tests of infrared remote controls used in TV-sets and video devices, etc. Whenever there is radiation of infrared beams on the Special-Sensor, the LED will light up and indicate that the infrared remote control is operated.
As accessories is available our kit "B197 | Relay card 12 V/DC". This could be connected with the Infrared Detector and it is then possible to switch through the relay contact loads up to 3 A.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$
Additional kit: B197-Relay card 12 V/DC

## Technical Data:



Operating voltage: 9 V/DC (8-12 V/DC)
Current consumption without signal: < $200 \mu \mathrm{~A}$
Current consumption with a signal of a IR remote control: approx. 2-15 mA
Range between remote control and infrared detector: approx. $2-10 \mathrm{~cm}$, depending on the remote control
Function display: via a light-emitting diode
Size of board: approx. $17 \times 58 \mathrm{~mm}$

## B197 | Relay card 12 V/DC

This relay card could be released with weak signals from approx. 5 mA upwards and will then switch a relay with a heavy current contact of 3 A . Ideal as switching amplifier for other kits, which have solely a light emitting diode as output and should switch other devices and machines through the relay contact.
Fitting case: G027N - Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$

## Technical Data:

Operating voltage: $12 \mathrm{~V} / \mathrm{DC}$
Current consumption: < 80 mA
Contact capacity: 3 A / 30 V
Contact $1 \times \mathrm{ON}$
Sensitivity: < 5 mA
Board dimensions: approx. $44 \times 18 \mathrm{~mm}$


## B214 | Ultrasonic proximity sensor

An LED lights up if a body approaches the ultrasonic sensors at a distance of 10 80 cm (depending on the size of the body). Use: parking-in assistance for cars in garages, alarm signal for persons or animals staying in a certain area. Operating voltage: $9-12 \mathrm{~V} / \mathrm{DC}$. The device works according to the same principle as the ultrasonic echo ranging of bats!
This kit may be extended to relay operation with our relay board "B197" (not enclosed).
Please notice the article "Peilen wie die Fledermaus" from the german magazine "Electronic Actuell Magazin" no.7/99.
Fitting case: G023 - Case With Fastening Straps
Additional kit: B197-Relay card 12 V/DC


## Technical Data:

Operating voltage: 9-12 V/DC
Operating frequency: approx. 40 kHz
Range: approx. $10-80 \mathrm{~cm}$, depending on the size of the body (approx. 0,01-0,5 $\mathrm{m}^{2}$ )
Display: LED
Current consumption: $<10 \mathrm{~mA}$
Board dimensions: approx. $55 \times 45 \mathrm{~mm}$

## B223 | Infrared spotlight

With the infrared spotlight CCD- and video cameras may recognize objects also in complete darkness. The infrared light is invisible for men, CCD-cameras can see well with an infrared spotlight. Perfect for inconspicuous observation of entrances, drives etc.
Fitting case: G089N - Transparent Wall Case, Standard approx. $121 \times 71 \times 31 \mathrm{~mm}$

## Technical Data:

Operating voltage: 12-14 V/DC
Current consumption: approx. 300 mA
Light wave length: approx. $870-950 \mathrm{~nm}$
Board dimensions: approx. $74 \times 56 \mathrm{~mm}$


## B239 | Electronic wheel of fortune

After releasing the push-button, the light signal rotates quickly at the 10 LEDs, slows down and then stops at random at one of the LEDS. During operation all LEDs shine except that LED that just receives the signal. That's why the luminous board looks very decorative.
Fitting case: G100 - Display Case approx. $130 \times 130 \times 17 \mathrm{~mm}$

## Technical Data:

Operating voltage: 9-12 V/DC
Number of LEDs: 10
Board dimensions: approx. $56 \times 56 \mathrm{~mm}$


## S001 | Resistors approx. 200 pieces

Resistors approx. 200 pieces. Different values.


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## S003 | Trimming poteniometers approx. 50 pieces

Trimming poteniometers approx. 50 pieces


## S004 | Potentiometers approx. 20 pieces

Potentiometers approx. 20 pieces


## S005 | Elektrolytic capacitors approx. 50 pieces

Elektrolytic capacitors approx. 50 pieces


## S007 | Ceramic capacitores approx. 100 pieces

Ceramic capacitors approx. 100 pieces

## S009 | Switches + key buttons approx. 20 pieces

Switches + key buttons approx. 20 pieces


4024028040097

## S012 | Intergrated Circuits

Intergrated circuits, approx. 20 pieces. Partly with datasheet Random Assortment. Different types.


# S023 | Coils + chokes + filters, approx. 50 pieces 



## S035 | Trimming capacitors, ceramic, approx. 20 pieces

Trimming capacitors, ceramic, approx. 20 pieces



## S036 | Light emitting diodes approx. 30 pieces

Lucky bag with different LED types This bag contains standard-LEDs of different colours and form. All LEDs run with a current of 10 mA or less. Each LED has to be set into operation by using a series resistor, which limits-according to the operating voltage- the current to 10 mA or less. The LEDs can only be used with direct voltage.
The LEDs have different operating voltages, according to their colour.
Equipment

- Red approx. 1.6 V
- Green approx. 2.1 V
- Yellow approx. 1.8 V
- Infrared approx. 1 V (invisible light for humans, for infrared remote control)



## S040 | Tantalum elcas, approx. 100 pieces

Tantalum elcas, approx. 100 pieces


## S043 | LED+LCD Displays

LED+LCD Displays, approx. 10 pieces, random assortment


## S049 | Soldering terminals assorted, approx. 50 pieces

Soldering terminals assorted, approx. 50 pieces


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## S050 | LEDs red-green-yellow Ø 5mm, approx. 18 pieces

LEDs red-green-yellow $\varnothing 5 \mathrm{~mm}$, approx. 18 pieces


4024028040509

## S051 | Fuses, approx. 30 pieces

Fine Fuses, approx. 30 pieces


## S052 | Film capacitors approx. 100 pieces

Film capacitors approx. 100 pieces


## S053 | Power resistors app. 50 pcs

Power resistors, different types


4024028040530

## S057 | IC-socket, approx. 30 pieces

IC-socket, approx. 30 pieces


4024028040578

## S058 | Heat shrink tubes, approx. 15 pcs

Heat shrink tubes, approx. 15 pcs


4024028040585

## S062 | LED Ø 5mm red, approx. 10 pieces



## S063 | LED Ø 5mm green, approx. 10 pieces

LED $\varnothing 5 \mathrm{~mm}$ green, approx. 10 pieces


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## S064 | LED Ø 5mm yellow approx. 10 pieces

LED $\varnothing 5 \mathrm{~mm}$ yellow approx. 10 pieces


4024028050645

## S065 | LED $\varnothing$ 3mm red approx. 10 pieces

LED Ø 3 mm red approx. 10 pieces


## S066 | LED Ø 3mm green, approx. 10 pieces

LED $\varnothing 3 \mathrm{~mm}$ green, approx. 10 pieces

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## S067 | LED Ø 3 mm yellow, approx. 10 pieces

LED Ø 3 mm yellow, approx. 10 pieces

4024028050676

## S071 | LED $\varnothing \mathbf{3} \mathbf{~ m m}$ red approx. 50 pieces

LED Ø 3 mm red approx. 50 pieces


4024028050713

## S072 | LED Ø $\mathbf{3}$ mm green approx. 50 pieces

LED $\varnothing 3 \mathrm{~mm}$ green approx. 50 pieces


4024028050720

## S076 | Duo-LED $\varnothing 5$ mm red/green, approx. 10 pieces



## S078 | Line up LED $\varnothing 5$ mm green approx. 10 pieces

Line-up LED Ø 5 mm green approx. 10 pieces


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## S079 | Line up LED $\varnothing$ 5mm red approx. 10 pieces

Line-up LED red approx. 10 pieces $\varnothing 5 \mathrm{~mm}$


4024028050799

## S080 | Line up LED Ø 5mm yellow approx. 10 pieces

Line-up yellow approx. 10 pieces $\varnothing 5 \mathrm{~mm}$


4024028050805

## S081 | Infrared LED Ø 5mm approx. 10 pieces

Infrared LED Ø 5mm approx. 10 pieces


## S093 | LED-creative-set

Approx. 50 light-emitting diodes and 20 resistors, for operation of the light-emitting diodes at 6 V/DC or 12 V/DC. With detailed description and connecting diagrams.
Different Types.
Equipment:
Approx. 50 Led's
Approx. 20 resistors:

- $6 \times \mathrm{R1}=165$ ohm
- $6 \times$ R2 $=680$ ohm
- $8 \times$ R3 $=820$ ohm


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## S097 | LED Ø $\mathbf{3}$ mm orange approx. 10 pieces

LED Ø 3 mm orange approx. 10 pieces


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## S102 | LED white Ø $\mathbf{3}$ mm 5 pieces

LED white $\varnothing 3$ mm 5 pieces


## S104 | Micro switches and buttons, approx. 30 pcs.

30 pieces random micro switches and buttons. Pictures are just examples, pieces may vary


## S105 | Piezo speakers and microphones, approx. 20 pCs.

Approx. 20 pcs. Random assortment. Different types. Partly with datasheet. Not all listed types are inevitably included.


## S106 | Power MOSFET \& IGBT Transistors

Approx. 20 pcs. Mixed assortment. Various types.


4024028041223

## S108 | SMD Transistors Approx. 100 pieces

SMD Transistors Approx. 100 pieces


## S109 | Optical fiber cable, approx. 2 m

Conducts light and other optical signals to another place. For use in model making decoration applications, audio applications. With black outer sheath so that the light can only exit at the end. It may be put before LED light sources in models, can be shortened as desired and is flexible.

## Technical Data:

Outside: $\varnothing$ approx. 2.2 mm
Inner conductor: $\varnothing$ approx. 1 mm
Cable profile: fiber optic
Bending radius: at least 25 mm
Attenuation: approx. $0.23 \mathrm{~dB} / \mathrm{m}$

## A001 | Bending device

For resistors, diodes, chokes, capacitors and electrolytic capacitors.
Earmarked for five grid sizes: 7,5 / 10 / 12,5 / 15 / 17,5 mm.
Bending device is a usefull accessory for all of our kits and many assortments.


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## Ä100 | Etchant

White etchant: approx. 100 g (sodium persulphate) for engraving of boards. Sufficient for 0,51 water.
Inclusive instruction manual.
Attention:
Commercial resellers must follow the Banned Chemicals Ordinance.


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## E002 | Experimental board - dot grid

Experimental board in euro measurement, flash-gold plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR2 (Phenolic paper)
Hole distance: 2.54 mm
Hole: $\varnothing$ approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$


## E003 | Experimental board - strip grid

Experimental board in euro measurement, flash-gold plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR2 (Phenolic paper)
Hole distance: 2.54 mm
Hole: $\varnothing$ approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$

## E004 | Experimental board - dot grid

Experimental board in euro measurement, flash-gold plated (better for soldering "lead-free"). FR4 fiberglass laminate

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR4 fiberglass laminate
Hole distance: 2.54 mm
Hole: $\varnothing$ approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$


## E005 | Experimental board strip grid

Experimental board in euro measurement, flash-gold plated (better for soldering "lead-free"). FR4 fiberglass laminate

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR4 fiberglass laminate
Hole distance: 2.54 mm
Hole: $\varnothing$ approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$


## E010 | Experimental board, punched

Experimental board in euro measurement. FR2 Phenolic paper

## Technical Data:

Without copper layer
Hole distance: 2.54 mm
Material: FR2 (Phenolic paper)
Diameter of holes: approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$

## E011 | Experimental board, strip grid

Flash-gold-plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Hole distance: 2.54 mm
Diameter of holes: approx. 1 mm
Material: FR2 (Pertinax) gold plated
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 500 \mathrm{~mm}$

## E012 | Experimental board, strip grid

Flash-gold-plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR2 (Phenolic paper)
Hole distance: 2.54 mm
Diameter of holes: approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 100 \mathrm{~mm}$


4024028070247

## E013 | Experimental board, with 3 strip grid

The strip raster is interrupted every 3rd hole. One-side copper layer, flash-gold plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR2 (Phenolic paper)
Hole distance: 2.54 mm
Diameter of holes: approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 160 \mathrm{~mm}$


4024028070254

## E014 | Experimental board dot/matrix grid

Experimental board in half euro measurement, double sided, flash-gold plated (better for soldering "lead-free").
Each contact point (hole) can optionally be connected to the adjacent strip trace with a solder bridge. On the board, these strip conductors run horizontally on one side and vertically on the other side. This allows simple connections between the individual holes.
FR4 fiberglass laminate

## Technical Data:

Double sided copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR4 fiberglass laminate
Hole distance: 2.54 mm
Hole: $\varnothing$ approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $100 \times 70 \mathrm{~mm}$


## E015 | Experimental board, strip grid, small

Flash-gold-plated (better for soldering "lead-free"). FR2 Phenolic paper

## Technical Data:

One-side copper layer: approx. $35 \mu \mathrm{~m}$
Material: FR2 (Phenolic paper)
Hole distance: 2.54 mm
Diameter of holes: approx. 1 mm
Thickness: approx. 1.5 mm
Dimensions: approx. $25 \times 64 \mathrm{~mm}$


## E100 | Developer 10g (sodium hydroxide)

For development of photopositive coated boards.
Attention:
Commercial resellers must follow the Banned Chemicals Ordinance.


## E250 | Developer for photopositive boards $\mathbf{2 5 0 g}$

For development of photopositive coated boards. Natriumhydroxid NaOH .10 g dissolve in 1L water.

Attention:
Commercial resellers must follow the Banned Chemicals Ordinance.


## P5123 | Mini piezoelectric tweeter for M094N

With aluminium spherical cap for especially low distortion and constant high pitch radiation. Very suitable for ultrasonic vermin scares because these robust loudspeakers are small and can be installed in narrow angles

## Technical Data:

Frequency range: approx: $2.500-45.000 \mathrm{~Hz}$
Dimension: $\varnothing$ approx. $30 \times 13 \mathrm{~mm}$


## TK55XX | Transponder key plastic

Substitute transponder key for M126N - Electronic key
Please hold the black tip of the plastic part in the centre of the switching surface of the switching module M126N to trigger switching.

## Technical Data:

Frequency: approx. $125 \ldots . .128 \mathrm{kHz}$
Switching distance: approx. $2 \ldots . .5 \mathrm{~mm}$
Dimensions: approx. $12 \times 6 \times 3 \mathrm{~mm}$


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## W001 | Plastic forceps

Internal geared point with an especially broad and flexible clamping surface. Ideal for works at alive parts or for handling caustic baths.

Technical Data:
Lenght: approx. 125 mm

## Z001 | 8 Roof Brackets for anti-marten electric fence

Roof brackets for attaching bare wires to a rain gutter to set up an electric fence against martens. Extension for FG025 electronic fence generator. Contains 8 roof brackets and 8 screws.

Attachable to:
FG025 - Pasture Fence Device - High-Voltage Device for Electric Fences FG025SET - Marten and Raccoon Repeller Electric Fence

See also:
Z002-1 Damp and 6 Roof Brackets
Z003 - Bare Stainless Steel Wire, approx. 100m


## Z002 | 1 Damp and 6 Roof Brackets

Damp and Roof brackets for attaching bare wires to a downpipe to set up an electric fence against martens. Extension for FG025 electronic fence generator. Contains 1 damp (2-parts) and 6 roof brackets, 6 screws M5 $\times 25 \mathrm{~mm}$ for roof brackets for fasting at the pipe clamp and 2 screws $M 6 \times 60 \mathrm{~mm}$ with nut for joining the pipe clamps.

## Attachable to:

FG025 - Pasture Fence Device - High-Voltage Device for Electric Fences
FG025SET - Marten and Raccoon Repeller Electric Fence
See also:
Z001-8 Roof Brackets for anti-marten electric fence
Z003 - Bare Stainless Steel Wire, approx. 100m


# Z003 | Bare Stainless Steel Wire, approx. 100m 

Bare Stainless Steel Wire, approx. 100m
Attachable to:
FG025 - Pasture Fence Device - High-Voltage Device for Electric Fences
FG025SET - Marten and Raccoon Repeller Electric Fence
See also:
Z001-8 Roof Brackets for anti-marten electric fence
Z002-1 Damp and 6 Roof Brackets


## Z004 | Bonnet switch for anti marten devices in cars

Please place the switch in a way, that the pin is $60-80 \%$ pressed when the hood is closed. Then the connected anti marten device turns on. The pin must not be pressed to the limit, because the switch can then be broken when the hood is slammed vigorously (the pin then strikes against the stopper and pushes the switch bottom out).

Package Contents:
1 bonnet switch ( $1 \times$ ON)
1 stainless steel mounting bracket
2 female terminal $4,8 \mathrm{~mm}$

## Z100 | Marten Repellent Spray

Highly effective (heat-resistant!) concentrate in a pump bottle (no pressurized spray cans). This agent has been proven effective thousands of times over!

The active ingredient geraniol spray almost always drives away the marten from the engine compartment of your car, from the attic, etc.

Tip:
Before the first application remove existing marten scent with our Z101 - Scent marks remover or a thorough engine wash.

Content: 500 ml concentrate corresponds to approximately 1.3 liters of non-concentrated liquid.

## Technical Data:

- Use the Spray safely. Before use always read label and product information.
- Keep locked up and out of the reach of children.

- Avoid contact with eyes and skin.

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- Active ingredient: $1.5 \mathrm{~g} / \mathrm{I}$ geraniol.

May cause allergic reactions.
BAuA No.: 47927
Use biocides safely. Always read the label and product information before use.

## Z101 | Scent marks remover

FOR THE RELIABLE REMOVAL OF MARTEN SCENT MARKS IN THE ENGINE COMPARTMENT APPLY BEFORE THE USE OF MARTEN REPELLENT PRODUCTS WITHOUT THE INITIAL REMOVAL OF SCENT MARKS, THE MARTEN FEELS PROVOKED AND DEFENDS HIS TERRITORY. NOT AN ENGINE CLEANER. ESPECIALLY FOR SCENT MARKS.

Application: Apply only when engine / engine compartment is cool!

- Spray the Scent Marks Remover inside the engine compartment including the hood and fenders.
- Wait approx. 2-3 minutes, and then rinse with water. Do not rinse with high pressure washer.
- Please be especially careful around sensitive electronic parts!

Scent marks remover alone does not protect against marten damage. For protection against marten damage please use a marten repellent device or our Z100 - Marten Repellent Spray.

Technical Data:
Safety Precautions: Liquid and vapor flammable. Causes severe eye irritation.If medical advice is required, provide packaging or identification label.Keep out of reach of children. Read identification label before use. Keep away from heat, hot surfaces, sparks, open flames and other sources of ignition. Do not smoke. IF IN CONTACT WITH THE SKIN ( or the hair): Remove all contaminated clothing immediately. Wash skin with water / shower. IF IN CONTACT WITH THE EYES: Rinse cautiously with water for several minutes. In case you have contact lenses, remove if possible, before rinsing. Continue rinsing. Keep in a well-ventilated place. Keep it cool.
Disposal Instructions: Small amounts can be diluted with plenty of water and washed away. Contaminated packaging is to be emptied optimally, they can be recycled after appropriate cleaning.
Ingredients:

## Z115 | "Ground"-Mat for electroshock devices

Against martens and rodents in vehicles and buildings In vehicles:
This is an accessory for contact plate-electroshock devices, which are used against martens in vehicles. The martens that enter into the engine department do only get an electric shock upon touching the high-voltage contact plates if they touch the vehicle mass (chassis) with the paws at the same time. But nowadays there are cars that are largely laid out with plastic linings. In such cases the marten's contact with the high-voltage contact plates is without effect as the simultaneous contact with the vehicle mass (chassis) is missing. In this case it is necessary that this self-adhesive "ground" mat is affixed close to the high-voltage contact plates so that the marten will touch this with the paws at the same when it bites into the high-voltage contact plates. A cable is affixed to the "ground" mat, which has to be electrically connected to the nearest ground point of the vehicle.
The "ground" mat must not be exposed to temperatures above $60^{\circ} \mathrm{C}$.
On lofts:
This "ground" mat may also be mounted inside at the entrance holes, e.g. on lofts, in order to chase away the martens out of the house. In this case the mat has to


4024028040752 be affixed at the bottom of the entrance hole on the floor, the high-voltage contact plates have to be mounted at the marten's eye level directly vis-a-vis and the cable of the "ground" mat is to be connected with the ground connection (negative pole of the battery) of the high-voltage marten defence. If the marten now wants to slip through its entrance hole into the loft, it will then unevitably touch the "ground" mat with the paws and one high-voltage contact plate with the snout or forepaws. If the marten then gets an electric shock, it will escape.
It is recommendable to chase away the marten with strong ultrasonic devices in addition ( $>20 \mathrm{kHz},>100 \mathrm{~dB}$ ).

Accessory for:
M186 - Marten Defence for Motor Vehicles 12 V/DC
M176 - Marten Defence for Motor Vehicles 12 V/DC, splash-proof with IP 65*

## Technical Data:

Dimensions: approx. $210 \times 150 \times 2 \mathrm{~mm}$

## Z176 | Extension-set 2 highvoltage plates for M176

The Expansion set contains 2 adjustable plastic sockets, 2 stainless steel high voltage plates and 4 stainless steel screws $2,9 \times 9,5 \mathrm{~mm}$.
Accessory for:
M176 - Marten Defence for Motor Vehicles 12 V/DC, splash-proof with IP 65*


## Z229 | Expansion set of 2 positive-negative contact plates for M229

Expansion set of 2 positive-negative contact plates for M229 The expansion set contains 3,2 plastic sockets, 4 stainless steel high voltage plates and stainless steel screws: $4 \times 2,9 \times 9,5 \mathrm{~mm}$ and $2 \times 2,9 \times 7,5 \mathrm{~mm}$.


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Experimental board, strip grid
Experimental board, with 3 strip grid
Experimental board dot/matrix grid
Experimental board, strip grid, small
Developer 10 g (sodium hydroxide)
Developer for photopositive boards 250 g
Power control 230 V/AC
Animal repeller / High power ultrasonic generator
Fox Repeller
Marten Repeller mobile
Pasture Fence Device - High-Voltage Device for Electric Fences
Marten and Raccoon Repeller Electric Fence
Pasture Fence Device approx. 8000 V
Modul case approx. $60 \times 45 \times 20 \mathrm{~mm}$
Ribbed module case approx. $70 \times 36 \times 23 \mathrm{~mm}$
Ribbed module case approx. $67 \times 65 \times 37 \mathrm{~mm}$
Plastic Half Shell Enclosure approx. $95 \times 135 \times 45 \mathrm{~mm}$
9 V/DC Plastic case, small approx. $102 \times 61 \times 26 \mathrm{~mm}$
Case For Signals approx. $72 \times 50 \times 28 \mathrm{~mm}$
Transparent Case approx. $72 \times 50 \times 40 \mathrm{~mm}$
Case With Fasting Straps approx. $72 \times 50 \times 63 \mathrm{~mm}$
Case With Fastening Straps approx. $74 \times 51 \times 28 \mathrm{~mm}$
Case With Fastening Straps approx. $72 \times 50 \times 41 \mathrm{~mm}$
Plastic Case approx. $72 \times 50 \times 22 \mathrm{~mm}$
Plastic Case approx. $72 \times 50 \times 28 \mathrm{~mm}$
Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$
Plastic Case approx. $72 \times 50 \times 42 \mathrm{~mm}$
Plastic Case approx. $72 \times 50 \times 63 \mathrm{~mm}$
6 V Plastic Case, Large approx. $123 \times 72 \times 39 \mathrm{~mm}$

| 35 | G030 | Case feet, black, small $12 \times 7 \mathrm{~mm}$ | 11 | M102A | Second battery charger 6-24 V/DC |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | G03B | Plastic Case With Battery Box 9 V approx. $104 \times 62 \times 30 \mathrm{~mm}$ | 11 | M103N | Master/Slave switch $230 \mathrm{~V} / \mathrm{AC}(400 \mathrm{~V} / \mathrm{AC})$ |
| 36 | G050 | Case feet, black, large $22 \times 13 \mathrm{~mm}$ | 12 | M113A | Time switch $12-15 \mathrm{~V} / \mathrm{DC}$ |
| 36 | G059 | Module Case approx. $40 \times 40 \times 12 \mathrm{~mm}$ | 12 | M113D | Digital Timer $12 \mathrm{~V} / \mathrm{DC}$ |
| 36 | G059W | Module Case approx. $40 \times 40 \times 12 \mathrm{~mm}$ (white) | 12 | M114N | Flasher, slow $240 \mathrm{~V} / \mathrm{AC}, 110 \mathrm{~V} / \mathrm{AC}$ |
| 36 | G060 | Modul case approx. $70 \times 60 \times 23 \mathrm{~mm}$ | 13 | M120 | Infrared spotlight for CCD cameras |
| 37 | G061 | Mini module case approx. $30 \times 25 \times 15 \mathrm{~mm}$ | 13 | M122 | Twilight switch $12 \mathrm{~V} / \mathrm{DC}$ |
| 37 | G062 | Working bowl, ca. $205 \times 130 \times 35 \mathrm{~mm}$ | 13 | M142 | LED Constant current 4-30 V/DC |
| 37 | G070 | Module case long approx. $120 \times 50 \times 24 \mathrm{~mm}$ | 13 | M148-24 | Battery Guard for 12 or $24 \mathrm{~V} / \mathrm{DC}$ |
| 37 | G080 | Standard Flat Case approx. $120 \times 70 \times 20 \mathrm{~mm}$ | 14 | M148A | Battery guard $12 \mathrm{~V} / \mathrm{DC}$ |
| 38 | G081N | Standard Case approx. $120 \times 70 \times 35 \mathrm{~mm}$ | 14 | M149N | Solar Charging Controller $12 \mathrm{~V} / \mathrm{DC}, 10 \mathrm{~A} / 20 \mathrm{~A}$ |
| 38 | G082N | Standard case "middle" approx. $120 \times 70 \times 50 \mathrm{~mm}$ | 14 | M150 | DC + pulse converter |
| 38 | G083N | Standard Case "High" approx. $120 \times 70 \times 65 \mathrm{~mm}$ | 15 | M152 | Rain Sensor $12 \mathrm{~V} / \mathrm{DC}$ |
| 39 | G084 | Standard Wall Case "Flat" approx. $120 \times 70 \times 20 \mathrm{~mm}$ | 15 | M152K | Rain Sensor, Capacitive |
| 39 | G085N | Standard Wall Case approx. $120 \times 70 \times 35 \mathrm{~mm}$ | 15 | M157 | Marten defence |
| 39 | G086 | Standard Wall Case "medium" approx. $120 \times 70 \times 50 \mathrm{~mm}$ | 16 | M158 | Water Switch 9-12 V/DC |
| 40 | G087N | Standard Wall Case, high approx. $122 \times 72 \times 66 \mathrm{~mm}$ | 16 | M161 | Ultrasonic Power Cannon |
| 40 | G088 | Transparent wall case, flat approx. $120 \times 70 \times 15 \mathrm{~mm}$ | 16 | M167N | Level Indicator for Water Tanks |
| 40 | G089N | Transparent Wall Case, Standard approx. $121 \times 71 \times 31 \mathrm{~mm}$ | 17 | M168 | Overvoltage Protection $12 \mathrm{~V} / \mathrm{DC}$ |
| 41 | G090 | Transparent cover case, flat approx. $120 \times 70 \times 15 \mathrm{~mm}$ | 17 | M169A | Temperature switch-thermostat $12 \mathrm{~V} / \mathrm{DC}$ |
| 41 | G100 | Display Case approx. $130 \times 130 \times 17 \mathrm{~mm}$ | 17 | M171 | PWM Power control 9-28 V/DC, max. 10 A |
| 27 | K001 | Plugin axle with button | 17 | M172 | Bicycle charge controller USB (Mini B) |
| 27 | K062-4 | Turning knob with grub screw for $\varnothing 4 \mathrm{~mm}$ axle | 18 | M172N | Bicycle Power Charge Controller USB |
| 27 | KL001 | Enamelled Copper Wire $\varnothing$ approx. 0.1 mm | 18 | M173 | Soil Humidity sensor $12 \mathrm{~V} / \mathrm{DC}$ |
| 28 | KL006 | Enamelled Copper Wire $\varnothing$ approx. 0.6 mm | 18 | M174 | Solar charging regulator Dual 16 A |
| 28 | KL007 | Enamelled Copper Wire $\varnothing$ approx. 0.7 mm | 19 | M175 | Animal Repeller Ultrasonic High Performance |
| 28 | KL010 | Enamelled Copper Wire $\varnothing$ approx. 1.0 mm | 19 | M176 | Marten Defence for Motor Vehicles $12 \mathrm{~V} / \mathrm{DC}$, splash-proof with IP 65* |
| 28 | KL015 | Enamelled Copper Wire $\varnothing$ approx. 1.5 mm | 20 | M180 | Anti marten device splash proof IP 65* |
| 29 | KS006 | Silver Plated Copper Wire $\varnothing$ approx. $0,6 \mathrm{~mm}$ | 20 | M186 | Marten Defence for Motor Vehicles $12 \mathrm{~V} / \mathrm{DC}$ |
| 29 | KS008 | Silver Plated Copper Wire $\varnothing$ approx. $0,8 \mathrm{~mm}$ | 21 | M188 | Battery Guard 12 V |
| 29 | KS010 | Silver Plated Copper Wire $\varnothing$ approx. $1 \mathrm{~mm}, 5 \mathrm{~m}$ | 21 | M195 | PWM Power control 9-28 V/DC, max. 20 A |
| 29 | KS012 | Silver Plated Copper Wire $\varnothing$ approx. 1,2 mm | 21 | M197 | Twilight Switch $12-28 \mathrm{~V} / \mathrm{DC}$ |
| 30 | L001 | Piezo spherical dome tweeter with flare | 22 | M202 | Lead-Acid Battery Activator / Refresher 12 V |
| 30 | L002 | Ultrasonic wall loudspeaker | 22 | M203 | Master/Slave Switch 230 V/AC - adjustable |
| 30 | L010 | Piezo Loudspeaker | 22 | M204 | Power Control 230 V , max. 16 A for heaters |
| 30 | L020 | Additional Ultrasonic Loudspeaker for M175 | 22 | M206 | Flasher for LED or Incandescent Lamps 9-48 V/DC max. 10 A |
| 3 | M012 | Power Control $110 / 240 \mathrm{~V} / \mathrm{AC}, 1200 \mathrm{VA}$ | 23 | M227 | Capacitive Level Indicator |
| 3 | M013N | Twilight switch 240 V/AC | 23 | M229 | Marten Defence for Motor Vehicles, battery-operated with Dual Pol contact plates plates |
| 3 | M015N | DC/DC Converter, adjustable | 23 | M234 | Marten - Rat - Mouse Repeller |
| 3 | M028 | Power control 110-240 V/AC, 2600 VA | 24 | M237 | Stereo Preamplifier |
| 4 | M028N | Power control 110-240 V/AC, 4000 VA | 24 | M240 | Power Control $230 \mathrm{~V} / \mathrm{AC}, 10 \mathrm{~A}$, Multifunction |
| 4 | M029 | DC/DC Converter | 24 | M241 | Vibration Switch 12V DC |
| 4 | M031N | Amplifier 3,5 W, universal | 60 | P5123 | Mini piezoelectric tweeter for M094N |
| 4 | M032N | Amplifier 12 W , universal | 47 | S001 | Resistors approx. 200 pieces |
| 5 | M032S | Universal Amplifier 12 W "Plug \& Play" | 47 | S003 | Trimming poteniometers approx. 50 pieces |
| 5 | M033N | Amplifier 18 W , universal | 47 | S004 | Potentiometers approx. 20 pieces |
| 5 | M034 | Amplifier 40 W , universal | 48 | S005 | Elektrolytic capacitors approx. 50 pieces |
| 5 | M034N | Power Amplifier 40 W | 48 | S007 | Ceramic capacitores approx. 100 pieces |
| 6 | M038N | DC-Converter | 48 | S009 | Switches + key buttons approx. 20 pieces |
| 6 | M040N | Universal preamplifier | 48 | S012 | Intergrated Circuits |
| 6 | M048N | Ultrasonic Generator | 49 | S023 | Coils + chokes + filters, approx. 50 pieces |
| 7 | M055 | Stereo amplifier 3 W | 49 | S035 | Trimming capacitors, ceramic, approx. 20 pieces |
| 7 | M062 | Mini-Fence-High-Voltage Generator | 49 | S036 | Light emitting diodes approx. 30 pieces |
| 7 | M063N | Dimmer 12-48 V/AC, max. 10 A | 49 | S040 | Tantalum elcas, approx. 100 pieces |
| 7 | M069N | Underground mole \& vole repeller | 50 | S043 | LED+LCD Displays |
| 8 | M071N | Ultrasonic vermin repeller | 50 | S049 | Soldering terminals assorted, approx. 50 pieces |
| 8 | M073N | Motorbike Alarm | 50 | S050 | LEDs red-green-yellow $\varnothing 5 \mathrm{~mm}$, approx. 18 pieces |
| 8 | M079E | Flasher / Alternating Flasher 7-24 V/DC | 50 | S051 | Fuses, approx. 30 pieces |
| 9 | M079N | Flasher/Alternating Flasher/Running Light | 51 | S052 | Film capacitors approx. 100 pieces |
| 9 | M083 | Battery charging regulator 12 V/DC | 51 | S053 | Power resistors app. 50 pcs |
| 9 | M087N | LED Tester | 51 | S057 | IC-socket, approx. 30 pieces |
| 9 | M091A | Phase Coupler for Power Line Products | 51 | S058 | Heat shrink tubes, approx. 15 pcs |
| 10 | M091N | Phase Coupler for Power Line Products | 52 | S062 | LED $\varnothing 5 \mathrm{~mm}$ red, approx. 10 pieces |
| 10 | M094N | Marten repeller | 52 | S063 | LED $\varnothing 5 \mathrm{~mm}$ green, approx. 10 pieces |
| 10 | M100N | Ultrasonic Anti marten device for motor vehicles | 52 | S064 | LED $\varnothing 5 \mathrm{~mm}$ yellow approx. 10 pieces |
| 11 | M101A | Magnet Field Generator | 52 | S065 | LED $\varnothing 3 \mathrm{~mm}$ red approx. 10 pieces |

        Micro switches and buttons, approx. 30 pcs.
    56 S105 Piezo speakers and microphones, approx. 20 pcs.
56 S106
Power MOSFET \& IGBT Transistors
56 S108
SMD Transistors Approx. 100 pieces
57 S109
41 STG15
Connector case with
61 TK55XX
61 W001
61 Z001
61 Z002
62 Z003
62 Z004 Bonnet switch for anti marten devices in cars
62 Z100 Marten Repellent Spray
63 Z101 Scent marks remover
637115
64 Z176
Extension-set 2 highvoltage plates for M176
64 Z229
Expansion set of 2 positive-negative contact plates for M229

## index by name

| 63 | Z115 | "Ground"-Mat for electroshock devices |
| :---: | :---: | :---: |
| 61 | Z002 | 1 Damp and 6 Roof Brackets |
| 35 | G02B | 6 V Plastic Case, Large approx. $123 \times 72 \times 39 \mathrm{~mm}$ |
| 61 | Z001 | 8 Roof Brackets for anti-marten electric fence |
| 32 | G01B | 9 V/DC Plastic case, small approx. $102 \times 61 \times 26 \mathrm{~mm}$ |
| 30 | L020 | Additional Ultrasonic Loudspeaker for M175 |
| 44 | B182 | Amplifier 1 W |
| 4 | M032N | Amplifier 12 W , universal |
| 5 | M033N | Amplifier 18 W , universal |
| 4 | M031N | Amplifier 3,5 W, universal |
| 5 | M034 | Amplifier 40 W , universal |
| 25 | FG015 | Animal repeller / High power ultrasonic generator |
| 19 | M175 | Animal Repeller Ultrasonic High Performance |
| 20 | M180 | Anti marten device splash proof IP 65* |
| 62 | Z003 | Bare Stainless Steel Wire, approx. 100 m |
| 9 | M083 | Battery charging regulator 12 V/DC |
| 21 | M188 | Battery Guard 12 V |
| 14 | M148A | Battery guard 12 V/DC |
| 13 | M148-24 | Battery Guard for 12 or 24 V/DC |
| 57 | A001 | Bending device |
| 17 | M172 | Bicycle charge controller USB (Mini B) |
| 18 | M172N | Bicycle Power Charge Controller USB |
| 62 | Z004 | Bonnet switch for anti marten devices in cars |
| 23 | M227 | Capacitive Level Indicator |
| 36 | G050 | Case feet, black, large $22 \times 13 \mathrm{~mm}$ |
| 35 | G030 | Case feet, black, small $12 \times 7 \mathrm{~mm}$ |
| 32 | G020 | Case For Signals approx. $72 \times 50 \times 28 \mathrm{~mm}$ |
| 33 | G024N | Case With Fastening Straps approx. $72 \times 50 \times 41 \mathrm{~mm}$ |
| 33 | G023N | Case With Fastening Straps approx. $74 \times 51 \times 28 \mathrm{~mm}$ |
| 32 | G022 | Case With Fasting Straps approx. $72 \times 50 \times 63 \mathrm{~mm}$ |
| 48 | S007 | Ceramic capacitores approx. 100 pieces |
| 49 | S023 | Coils + chokes + filters, approx. 50 pieces |
| 41 | STG15 | Connector case with socket |
| 14 | M150 | DC + pulse converter |
| 6 | M038N | DC-Converter |

    DC-Converter
    4 M029
    3 M015N
43 B081
60 E100
60 E250
12 M113D
7 M063N
41 G100
54 S076
44 B093
47 B239
48 S005
27 KL001
28 KL006
28 KL007
28 KL010
28 KL015
57 Ä100
64 Z229
57 E002
58 E004
58 E003
59 E014
58 E005
58 E010
59 E011
59 E012
60 E015
59 E013
64 Z176
515052
41 B003
8 M079E
45 B185
22 M206
12 M114N
9 M079N
25 FG015F
50 S051
42 B051N
51 S058
515057
45 B195
55 S081
42 B062
46 B223
13 M120
48 S012
45 B186
22 M202
13 M142
53 S072
55 S097
53 S071
53 S067
53 S066
52 S065
52 S063
52 S062
52 S064
9 M087N
55 S102
43 B092
55 S093
50 S043
50 S050
DC/DC Converter

DC/DC Converter
DC/DC Converter, adjustable
Deftness game
Developer 10 g (sodium hydroxide)
Developer for photopositive boards 250 g
Digital Timer 12 V/DC
Dimmer 12-48 V/AC, max. 10 A
Display Case approx. $130 \times 130 \times 17 \mathrm{~mm}$
Duo-LED $\varnothing 5 \mathrm{~mm}$ red/green, approx. 10 pieces
Electronic dice
Electronic wheel of fortune
Elektrolytic capacitors approx. 50 pieces
Enamelled Copper Wire $\varnothing$ approx. 0.1 mm
Enamelled Copper Wire $\varnothing$ approx. 0.6 mm
Enamelled Copper Wire $\varnothing$ approx. 0.7 mm
Enamelled Copper Wire $\varnothing$ approx. 1.0 mm
Enamelled Copper Wire $\varnothing$ approx. 1.5 mm
Etchant
Expansion set of 2 positive-negative contact plates for M229
Experimental board - dot grid
Experimental board - dot grid
Experimental board - strip grid
Experimental board dot/matrix grid
Experimental board strip grid
Experimental board, punched
Experimental board, strip grid
Experimental board, strip grid
Experimental board, strip grid, small
Experimental board, with 3 strip grid
Extension-set 2 highvoltage plates for M176
Film capacitors approx. 100 pieces
Flasher / Alternating Flasher
Flasher / Alternating Flasher 7-24 V/DC
Flasher 6-12 V/DC, max. 100 mA
Flasher for LED or Incandescent Lamps 9-48 V/DC max. 10 A
Flasher, slow 240 V/AC, 110 V/AC
Flasher/Alternating Flasher/Running Light
Fox Repeller
Fuses, approx. 30 pieces
Gas Sensor | Spirits tester
Heat shrink tubes, approx. 15 pcs
IC-socket, approx. 30 pieces
Infrared detector
Infrared LED $\varnothing 5 \mathrm{~mm}$ approx. 10 pieces
Infrared light barrier - max. approx. 18 m
Infrared spotlight
Infrared spotlight for CCD cameras
Intergrated Circuits
Jumbo LED flasher
Lead-Acid Battery Activator / Refresher 12 V
LED Constant current 4-30 V/DC
LED $\varnothing 3 \mathrm{~mm}$ green approx. 50 pieces
LED $\varnothing 3 \mathrm{~mm}$ orange approx. 10 pieces
LED $\varnothing 3 \mathrm{~mm}$ red approx. 50 pieces
LED $\varnothing 3 \mathrm{~mm}$ yellow, approx. 10 pieces
LED $\varnothing 3 \mathrm{~mm}$ green, approx. 10 pieces
LED $\varnothing 3 \mathrm{~mm}$ red approx. 10 pieces
LED $\varnothing 5 \mathrm{~mm}$ green, approx. 10 pieces
LED $\varnothing 5 \mathrm{~mm}$ red, approx. 10 pieces
LED $\varnothing 5 \mathrm{~mm}$ yellow approx. 10 pieces
LED Tester
LED white Ø 3 mm 5 pieces
LED-alternating flasher
LED-creative-set
LED+LCD Displays
LEDs red-green-yellow $\varnothing 5 \mathrm{~mm}$, approx. 18 pieces

| 16 | M167N | Level Indicator for Water Tanks | 31 | G007 | Ribbed module case approx. $67 \times 65 \times 37 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 42 | B045 | Light barrier $12 \mathrm{~V} / \mathrm{DC}$ | 31 | G006 | Ribbed module case approx. $70 \times 36 \times 23 \mathrm{~mm}$ |
| 49 | S036 | Light emitting diodes approx. 30 pieces | 63 | Z101 | Scent marks remover |
| 54 | S078 | Line up LED $\varnothing 5 \mathrm{~mm}$ green approx. 10 pieces | 11 | M102A | Second battery charger 6-24V/DC |
| 54 | S079 | Line up LED $\varnothing 5 \mathrm{~mm}$ red approx. 10 pieces | 29 | KS006 | Silver Plated Copper Wire $\varnothing$ approx. $0,6 \mathrm{~mm}$ |
| 54 | S080 | Line up LED $\varnothing 5 \mathrm{~mm}$ yellow approx. 10 pieces | 29 | KS008 | Silver Plated Copper Wire $\varnothing$ approx. $0,8 \mathrm{~mm}$ |
| 11 | M101A | Magnet Field Generator | 29 | KS010 | Silver Plated Copper Wire $\varnothing$ approx. $1 \mathrm{~mm}, 5 \mathrm{~m}$ |
| 23 | M234 | Marten - Rat - Mouse Repeller | 29 | KS012 | Silver Plated Copper Wire $\varnothing$ approx. $1,2 \mathrm{~mm}$ |
| 26 | FG025SET | Marten and Raccoon Repeller Electric Fence | 56 | S108 | SMD Transistors Approx. 100 pieces |
| 15 | M157 | Marten defence | 18 | M173 | Soil Humidity sensor $12 \mathrm{~V} / \mathrm{DC}$ |
| 20 | M186 | Marten Defence for Motor Vehicles $12 \mathrm{~V} / \mathrm{DC}$ | 14 | M149N | Solar Charging Controller $12 \mathrm{~V} / \mathrm{DC}, 10 \mathrm{~A} / 20 \mathrm{~A}$ |
| 19 | M176 | Marten Defence for Motor Vehicles $12 \mathrm{~V} / \mathrm{DC}$, splash-proof with IP 65* | 18 | M174 | Solar charging regulator Dual 16 A |
| 23 | M229 | Marten Defence for Motor Vehicles, battery-operated with Dual Pol contact plates | 50 | S049 | Soldering terminals assorted, approx. 50 pieces |
| 62 | Z100 | Marten Repellent Spray | 38 | G083N | Standard Case "High" approx. $120 \times 70 \times 65 \mathrm{~mm}$ |
| 10 | M094N | Marten repeller | 38 | G082N | Standard case "middle" approx. $120 \times 70 \times 50 \mathrm{~mm}$ |
| 26 | FG022 | Marten Repeller mobile | 38 | G081N | Standard Case approx. $120 \times 70 \times 35 \mathrm{~mm}$ |
| 11 | M103N | Master/Slave switch $230 \mathrm{~V} / \mathrm{AC}(400 \mathrm{~V} / \mathrm{AC})$ | 37 | G080 | Standard Flat Case approx. $120 \times 70 \times 20 \mathrm{~mm}$ |
| 22 | M203 | Master/Slave Switch $230 \mathrm{~V} / \mathrm{AC}$ - adjustable | 39 | G084 | Standard Wall Case "Flat" approx. $120 \times 70 \times 20 \mathrm{~mm}$ |
| 56 | S104 | Micro switches and buttons, approx. 30 pcs. | 39 | G086 | Standard Wall Case "medium" approx. $120 \times 70 \times 50 \mathrm{~mm}$ |
| 37 | G061 | Mini module case approx. $30 \times 25 \times 15 \mathrm{~mm}$ | 39 | G085N | Standard Wall Case approx. $120 \times 70 \times 35 \mathrm{~mm}$ |
| 60 | P5123 | Mini piezoelectric tweeter for M094N | 40 | G087N | Standard Wall Case, high approx. $122 \times 72 \times 66 \mathrm{~mm}$ |
| 7 | M062 | Mini-Fence-High-Voltage Generator | 7 | M055 | Stereo amplifier 3 W |
| 31 | G004 | Modul case approx. $60 \times 45 \times 20 \mathrm{~mm}$ | 24 | M237 | Stereo Preamplifier |
| 36 | G060 | Modul case approx. $70 \times 60 \times 23 \mathrm{~mm}$ | 48 | S009 | Switches + key buttons approx. 20 pieces |
| 36 | G059 | Module Case approx. $40 \times 40 \times 12 \mathrm{~mm}$ | 49 | S040 | Tantalum elcas, approx. 100 pieces |
| 36 | G059W | Module Case approx. $40 \times 40 \times 12 \mathrm{~mm}$ (white) | 17 | M169A | Temperature switch-thermostat $12 \mathrm{~V} / \mathrm{DC}$ |
| 37 | G070 | Module case long approx. $120 \times 50 \times 24 \mathrm{~mm}$ | 42 | B042 | Time switch (short), 2 sec - 5 min. |
| 8 | M073N | Motorbike Alarm | 12 | M113A | Time switch $12-15 \mathrm{~V} / \mathrm{DC}$ |
| 57 | S109 | Optical fiber cable, approx. 2 m | 32 | G021 | Transparent Case approx. $72 \times 50 \times 40 \mathrm{~mm}$ |
| 17 | M168 | Overvoltage Protection $12 \mathrm{~V} / \mathrm{DC}$ | 41 | G090 | Transparent cover case, flat approx. $120 \times 70 \times 15 \mathrm{~mm}$ |
| 43 | B085 | Parabolic-Microphone | 40 | G088 | Transparent wall case, flat approx. $120 \times 70 \times 15 \mathrm{~mm}$ |
| 44 | B181N | Paralyser 15.000 V | 40 | G089N | Transparent Wall Case, Standard approx. $121 \times 71 \times 31 \mathrm{~mm}$ |
| 26 | FG025 | Pasture Fence Device - High-Voltage Device for Electric Fences | 61 | TK55XX | Transponder key plastic |
| 27 | FG028 | Pasture Fence Device approx. 8000 V | 49 | S035 | Trimming capacitors, ceramic, approx. 20 pieces |
| 9 | M091A | Phase Coupler for Power Line Products | 47 | S003 | Trimming poteniometers approx. 50 pieces |
| 10 | M091N | Phase Coupler for Power Line Products | 27 | K062-4 | Turning knob with grub screw for $\varnothing 4 \mathrm{~mm}$ axle |
| 30 | L010 | Piezo Loudspeaker | 21 | M197 | Twilight Switch $12-28 \mathrm{~V} / \mathrm{DC}$ |
| 56 | S105 | Piezo speakers and microphones, approx. 20 pcs. | 13 | M122 | Twilight switch $12 \mathrm{~V} / \mathrm{DC}$ |
| 30 | L001 | Piezo spherical dome tweeter with flare | 3 | M013N | Twilight switch 240 V/AC |
| 33 | G025N | Plastic Case approx. $72 \times 50 \times 22 \mathrm{~mm}$ | 10 | M100N | Ultrasonic Anti marten device for motor vehicles |
| 34 | G026N | Plastic Case approx. $72 \times 50 \times 28 \mathrm{~mm}$ | 6 | M048N | Ultrasonic Generator |
| 34 | G027N | Plastic Case approx. $72 \times 50 \times 35 \mathrm{~mm}$ | 16 | M161 | Ultrasonic Power Cannon |
| 34 | G028N | Plastic Case approx. $72 \times 50 \times 42 \mathrm{~mm}$ | 46 | B214 | Ultrasonic proximity sensor |
| 34 | G029 | Plastic Case approx. $72 \times 50 \times 63 \mathrm{~mm}$ | 8 | M071N | Ultrasonic vermin repeller |
| 35 | G03B | Plastic Case With Battery Box 9 V approx. $104 \times 62 \times 30 \mathrm{~mm}$ | 30 | L002 | Ultrasonic wall loudspeaker |
| 61 | W001 | Plastic forceps | 7 | M069N | Underground mole \& vole repeller |
| 31 | G010 | Plastic Half Shell Enclosure approx. $95 \times 135 \times 45 \mathrm{~mm}$ | 5 | M032S | Universal Amplifier 12 W "Plug \& Play" |
| 27 | K001 | Plugin axle with button | 6 | M040N | Universal preamplifier |
| 47 | S004 | Potentiometers approx. 20 pieces | 24 | M241 | Vibration Switch 12V DC |
| 5 | M034N | Power Amplifier 40 W | 45 | B192 | Water Level Sensor $9 \mathrm{~V} / \mathrm{DC}$ |
| 3 | M028 | Power control $110-240 \mathrm{~V} / \mathrm{AC}, 2600 \mathrm{VA}$ | 16 | M158 | Water Switch 9-12 V/DC |
| 4 | M028N | Power control $110-240 \mathrm{~V} / \mathrm{AC}, 4000 \mathrm{VA}$ | 37 | G062 | Working bowl, ca. $205 \times 130 \times 35 \mathrm{~mm}$ |
| 3 | M012 | Power Control $110 / 240 \mathrm{~V} / \mathrm{AC}, 1200 \mathrm{VA}$ |  |  |  |
| 22 | M204 | Power Control 230 V , max. 16 A for heaters |  |  |  |
| 25 | FG002N | Power control $230 \mathrm{~V} / \mathrm{AC}$ |  |  |  |
| 24 | M240 | Power Control $230 \mathrm{~V} / \mathrm{AC}, 10 \mathrm{~A}$, Multifunction |  |  |  |
| 56 | S106 | Power MOSFET \& IGBT Transistors |  |  |  |
| 51 | S053 | Power resistors app. 50 pcs |  |  |  |
| 43 | B073 | Pre-amplifier, universal super broadband: aprox. $10 \mathrm{~Hz}-150 \mathrm{kHz}$ ! |  |  |  |
| 44 | B133 | Precision timer |  |  |  |
| 17 | M171 | PWM Power control 9-28 V/DC, max. 10 A |  |  |  |
| 21 | M195 | PWM Power control 9-28 V/DC, max. 20 A |  |  |  |
| 15 | M152 | Rain Sensor $12 \mathrm{~V} / \mathrm{DC}$ |  |  |  |
| 15 | M152K | Rain Sensor, Capacitive |  |  |  |
| 46 | B197 | Relay card $12 \mathrm{~V} / \mathrm{DC}$ |  |  |  |
| 47 | S001 | Resistors approx. 200 pieces |  |  |  |


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