

SIGNALLING DEVICES







Dear customers and friends,

We have one thing in our minds when we put together a new catalogue - you! Your help is essential to ensure that we give you the information needed on the quality that you have come to expect for a price which is appreciated.

The feedback from our friends and customers is highly valued as it is with your help that we can ensure that our catalogue contains the information you need. If the information you are seeking is not available, please do not hesitate to contact us. We will be glad to be of assistance.

In this edition you will find an extensive innovation especially in the range of our movement detectors but also in the range of chimes.

Enjoy the catalogue and we look forward to hearing from you soon.

The Grothe Export Team

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	3
	4
Wireless Doorbells / Accessories	6
Electronic Doorbells / Chimes Electromechanical Chimes	18 29
	25
SOUND DEVICES / BELLS / BUZZERS / HORNS	31
Acoustic signalling devices / Bells Bells / buzzers - domestic use	33 37
Bells / buzzers - industrial use	39
Horns / Combi-Horns (with optical signalling)	40
OPTICAL AND ACOUSTIC SIGNALLING DEVICES	44
Warning posts as a modular system / System M	48
Warning posts as a modular system / System T Warning posts as a modular system / System T-Mini	52 56
Small warning / flashing beacons / Mounting parts	58
Middle / large flashing / combi flashing / rotating mirror beacons	60
Accessories	65
<u>MOTION SENSORS / LED LIGHTNING</u>	66
McGuard Series	70
Floodlights	73
TRANSFORMERS / RAIL MOUNTED DEVICES	74
Standard bell transformers / Safety transformers	78
Safety transformers / Staircase light time switches	79
BELL BUTTONS / CONTACTS / STOREY PLATES	80
Contacts for extra low voltage PROTACT	84
Storey plates / Gate contact / Contacts shells / Buttons	87 88
	96
Door opener	98
	50
SPARE PARTS DOORSTATIONS/ SPECIAL PANELS / MODEL LIST / DISTRIBUTION	100
Spare parts	100
Request for special panels GTC	101 103
List of types	105
International Distribution	Cover

Doorbells – Wireless / Electronic / Electromechanical



»Our doorbells are off the charts!«

Doorbells – Wireless / Electronic / Electromechanical

The right doorbell to suit all tastes!

GROTHE doorbells sound good and look good. Choose your doorbell from a diverse product range – whether classically electromechanical, innovatively electronic or in combination with state-of-the-art wireless technology!

Wireless Doorbell Set – CALIMA 200



Our new Wireless Doorbell

- o Wireless
- o Rapid operation
- o 13 superb melodies / tunes
- o Easy menu function
- o Voice display
- o Multi-coloured LED Halo light
- o Mute function with display
- o Snooze mode
- o Pre-set time function

Our wireless doorbell means you can work either in the house or in the garden and still hear your visitors.

The CALIMA wireless doorbell is not only quick and easy to operate but it is also extremely flexible. Simply place the wireless doorbell in a desired place and due to the variable melody/tune programming, easy to see, colourful LED Halo light of CALIMA you will be notified reliably of every visitor.

CALIMA is a team player. Several wireless bell buttons and wireless doorbells are supplemented either via individual, central or matrix call and can be combined together without any transmission interference due to the individual codes available.

The settings on the CALIMA offer distinctions which are not only made on the melody but also the colour of the LED Halo light depending on which bell button is being used.



CALIMA 200 Set: Wireless doorbell and wireless bell button					
Features / Operation / Function	ons	Technical Information	n		
 Wireles doorbell and wireless Duel touch (menu and select I Menu navigation with voice of Optical call signaling with LEE 13 polyphone melodies Slumber function: mute for 1, Mute function with optical into carge range 250 m: in combinican be, extended up to auf 500 model , order no. 43441) Central call: One wireless bel ECHO, MISTRAL CALIMA seri Individual call: Up to 11 wirelesell Matrix call: Several wireless I Optical and acoustic Low Battonly) Expandable system: additional coupled easily Colour of the LED Halo light a button Interference-free radio connect Possiblity to combine with exiton type MISTRAL SE03 (optic 	s bell button already coupled button) * Dutput (languages depending on model) D Halo light blinking coloured (adjustable colour) 3 or 9 hours with optical indication as reminder dication as reminder lation with wireless bell button MISTRAL-SE03 range 0 m (optional / included in delivery, depending on 1 button can be coupled with several wireless doorbe les ess bell buttons can be coupled with one wireless doorbe tery notification (wireless bell button MISTRAL SE03 al wireless bell buttons and wireless doorbells can be and melody can be set individually for each wireless l ction (each wireless bell button sends an indivual con isting door bells in combination with wireless bell but onal / included in delivery, depending on model)	 Call differentiation: 1 Volume: upt ot 83 dB Dimensions: 60 (D) x Power supply: 4 batts span) Temperature range: 5 Use: Indoors only Wireless bell button Colour: white Wall mounting: Yes Frequency: 868.35 M Maximum transmittir Range 250 m / 500 n Dimensions: 36 x 100 Power supply: 2 batts (approx. 7 years batt) Protection degree: IP Use: Indoor / Outdoo 	0 m mm 7 mm lima 200 I1-fold I(A) dependin 102 mm eries 1.5 V ty 5 to 40 °C IHz n 0 x 17 mm eries 1.5 V ty ery life span) '54 r -15 to 50 °C	pe AA (LR6)* (approx. 2 years battery life 5 mW	
Model Order	no. Description / Features [*]	Model	Order no.	Description / Features [*]	
CALIMA 200 43560	 Wireless doorbell set Voice output: German 	CALIMA 200 NL	43563	Wireless doorbell setVoice output: Dutch	

• Voice output: English

• Voice output: Dutch / French

Wireless doorbells - ECHO Series

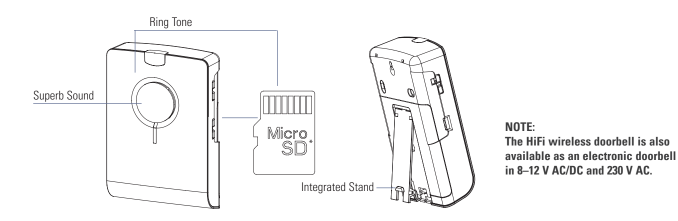


- o Set individual ring tones
- o MicroSD-Card slot
- o Superb sound
- o LED Flash
- o Variable call combination
- o Gloss finish
- o Software included
- o Pre-installed melodies / tunes

Add your favorite song as a Ring Tone! With the premium HiFi wireless doorbell ECHO, favorite melodies become ring tones via the use of a MicroSD-Card. Individual and flexible.

Variable call combinations allow a myriad of different ring tones to be set.

Enclosed in an elegant gloss casing with dual colour variation, the wireless doorbell ECHO not only adds visual style, but – whether used as a wall mount or in use as a stand alone applicance – makes it optimal for all entry areas and leaves room for change if required.



HiFi Wireless Doorbell ECHO M / BM

Features / Operation / Functions

- Gloss finish
- Superb Sound
- Bright LED-flash
- Independent activation / deactivation of sound and light function
- Central system: one wireless bell button is linked with several wireless doorbells
- Individual system: several wireless bell buttons are linked with one wireless doorbell
- Matrix call: several wireless bell buttons are linked with several wireless doorbells
- Optic and acoustic Low Battery notification
- Up to 20 wireless bell buttons can be coupled with one wireless doorbell
- · Individual wireless bell button ring tone
- 20-fold call differentiation
- Ring tone transmission via Micro-SD-Card*
- Up to 90 seconds total playing time of ring tones
- Incl. software for compilation of ring tones
- · Pre-installed melodies

Technical Information

- Wireless doorbell ECHO:
- Wall mounted: yes, or use integrated stand
- Variable volume control max. 86 dB(A)
- Dimensions: 180 x 120 x 50 mm
- Power supply: batteries 4 x 1.5 V LR14 (AAA) (not incl.) or 8–12 V AC/DC with wall mount (order no. 43505)
- Temperature range: 5 °C to 40 °C
- Use: in dry rooms only

• Wireless bell button MISTRAL SE03:

- Colour: White
- Power supply: 2 x 1.5 V LR03 (AA) (incl.) or 8-12 V DC
- Frequency: 868.35 MHz
- Range: 500 m open area
- Degree of protection: IP54
- Dimensions: 36 x 100 x 17 mm
- Temperature range: -15 to $50\ ^\circ\text{C}$

Model	Order no.	Description		
ECHO M SW	43501	HiFi wireless doorbell Set		
		Colour: Black/ White	 Incl. wireless bell button MISTRAL SE03 	i iii
ECHO M WS	43502	HiFi wireless doorbell set		
		Colour: White	 Incl. wireless bell button MISTRAL SE03 	ECHO M SW
ECHO BM SW	43515	HiFi Wireless doorbell set		1000
		Colour: Black / White	Incl. motion sensor MISTRAL BM03	
ECHO BM WS	43516	HiFi Wireless doorbell set		
		Colour White	 Incl. motion sensor MISTRAL BM03 	
MH ECHO 120/M	43505	Wall Mount Echo M		
		 Adapts to power supply socket and up to 2 conventional bell buttons on wireless doorbell ECHO M Colour: White 		ECHO M WS

MicroSD-Card not included





Wireless doorbells - MISTRAL Series



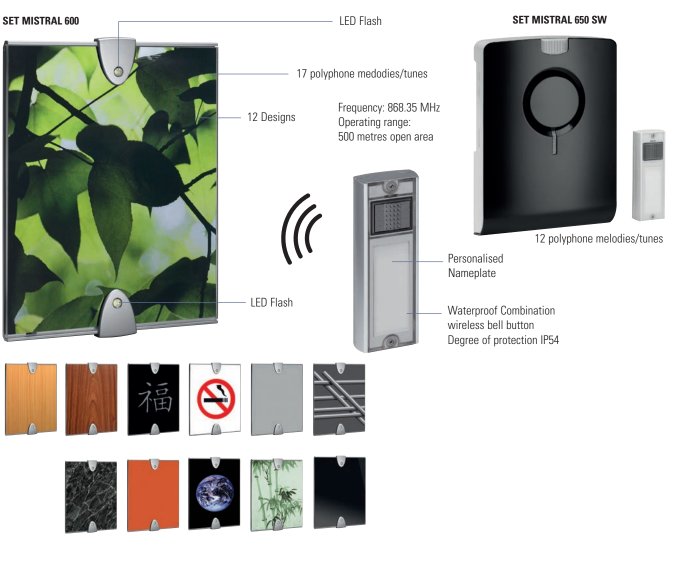
- o Maximum reliability
- o Signals to suit your style
- o Motion sensor
- o Flexible installation
- Pre-programmed wireless bell button and wireless doorbell
- o 868.35 MHz transmission frequency

MISTRAL

Since its market launch, the wireless doorbell Mistral Series has won the heart of every electrician due to both its uncompromising quality and sophisticated technology.

It is not only cell freaks who are astounded by the new polyphone ring tones as the effective "System easyTIP" makes it easy to seek and find your favourite melodies quickly and easily.

The 5 to 10 year battery life span of the MISTRAL Series not only ensures years of reliable functions but also helps conserve the environment. MISTRAL wireless bell buttons and wireless doorbells annouce punctually, optically and acoustically when a battery change is required.



MISTRAL Accessories



MISTRAL RELAISBOX

A potential free contact in the MISTRAL series can be switched on via radio in the relaisbox. This potential free contact switches on charges up to 10 A and can be pre-timed which makes it ideal for exterior lighting, automatic doors or blinds.



MISTRAL MAGNETIC CONTACT

MISTRAL 800 MOBILE

loud environments.

Be reachable everywhere in the house

with the mobile receiver MISTRAL 800.

signal, a vibration effect is generated in

In addition to the acoustic and optic

The window and door magnetic contact activates not only the MISTRAL wireless bell button but also electronic doorbells such as the CROMA 50, 100, 150 and 250 or ECHO 120. Ideal for alarm systems, eg: garden shed security.



MISTRAL WIRELESS REPEATER The Mistral repeater increases the operating range of the MISTRAL wireless door bells series by 500 metres. Up to 20 MISTRAL wireless bell buttons can be tuned in to the repeater.

MISTRAL 300M und 200M - New with a stylish and coloured acrylic front













White

Black

Silver

Red

Green



CROTHE

Back to table of contents

Silver/White

SIGNALLING DEVICES 2020

Wireless doorbells MISTRAL SETS - Product overview / MISTRAL 350 / 350E / 650

Functions

- Gloss finish12 polyphone ring tones
 - Bright LED flash
 - Independent activation / deactivation of sound and light function
- Variable volume control max. 86 dB(A)
- Adjustable mute function / time limit setting
- Central call: multiple wireless doorbells coupled with one wireless bell buttonr
- Individual call: several wireless doorbells coupled with one wireless bell button
- Matrix Call: Central and individual call combination
- Optic and acoustic Low battery display
- 12 wireless bell button combinations
- Individual wireless bell button ring tone
- 12-fold call differentiation

Sets

Technical Information:

- Power Supply
- Wireless doorbell: Batteries 4 x 1.5 V LR14/C (not included) or 8–12 V AC/DC Wireless bell button: Batteries 2 x 1.5 V LR03 / AA (included) or 8–12 V DC
- Frequency: 868.35 MHz
- Operating Range: 500 m open area
- Dimensions
- Wireless doorbell: 180 x 120 x 50 mm Wireless bell button: 36 x 100 x 17 mm



MISTRAL 650 SW Set

MISTRAL 650 WS Set



MISTRAL 350 SW Set



MISTRAL 350 WS Set



MISTRAL 350 SW



Model	Order no.	Description
MISTRAL 650 SW	43552	Wireless doorbell set
		Colour: Black / White
		• 12-fold Call differentiation, 14-fold with a cable connection
		Incl. wireless bell button MISTRAL SE03
MISTRAL 650 WS 43553 Wireless doorbell set		Wireless doorbell set
		Colour: White
		• 12-fold Call differentiation, 14-fold with a cable connection
		Incl. wireless bell button MISTRAL SE03
MISTRAL 350 SW	43550	Wireless doorbell set
		Colour: Black/ White
		12-fold Call Differentiation
		Incl. wireless bell button MISTRAL SE03
MISTRAL 350 WS	43551	Wireless doorbell set
		Colour: White
		12-fold Call differentiation
		Incl. wireless bell button MISTRAL SE03
MISTRAL 350E SW	43558	Wireless doorbell
		Colour: Black / White
		12-fold Call differentiation
MISTRAL 350E WS	43559	Wireless doorbell
		Colour: White
		12-fold Call differentiation

SIGNALLING DEVICES 2020

Wireless doorbells MISTRAL 600 – Product overview / MISTRAL 200M / 300M





MISTRAL 600M ws



MISTRAL 300M



MISTRAL 300M ws



MISTRAL 200M / 300M si



200M / 300M gn

MISTRAL 200M / 300M ws-si

MISTRAL 300M

sw

MISTRAL

200M / 300M rt



MISTRAL 300M(E) BM



MISTRAL 200M

- Functions:
- 17 polyphone Ring Tones
- Independent activation/deactivation of sound and light function
- Variable volume control max. 86 dB(A)
- Alarm Setting: Emergency Tone
- Central call: one wireless bell button is linked with several wireless doorbells
- Individual call: several wireless bell buttons are linked with one wireless doorbell
- Matrix call: several wireless bell buttons are linked to several wireless doorbells
- Optic and acoustic LowBatt- Display
- 20 wireless bell button combination
- Individual call tone for wireless bell buttons
- 17-fold call differentiation

Technical Information:

- Power supply
- Wireless doorbell: Batteries 4 x 1.5 V LR14/C (not included) or 8–12 V AC/DC Wireless bell button MISTRAL SE03: Batteries 2 x 15 V LR03 / AA (included) or 8–12 V DC Motion Sensor MISTRAL BM03:
- Lithium battery CR123A (included) or 8–12 V DC/AC • Frequency: 868.35 MHz
- Operating range: 500 m open area
- Dimensions
 Wireless doorbell: 180 x 140 x 50 mm
- Wireless bell button MISTRAL SE03: 36 x 100 x 17 mm Motion sensor BM03: 69 x 124 x 54 mm

Model	Order no.		
MISTRAL 600	43400	Deluxe wireless doorbell Set • 12 design selections • LED-Flash	• Incl. wireless bell button MISTRAL SEC
MISTRAL 600ws	43410	Deluxe wireless doorbell Set	
		• 12 design selections	• LED-Flash
		Casing/ White	• Incl. wireless bell button MISTRAL SEC
MISTRAL 300M	43300	Wireless doorbell Set	
		Colour: White	• Incl. wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M ws	43142	Wireless doorbell Set	
		Acrylic cover: Colour: White	• Incl. wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M sw	43143	Wireless doorbell Set	
		Acrylic cover: Black	Incl. Wireless bell button MISTRALSEC
		LED Flash	
MISTRAL 300M si	43144	Wireless doorbell set	
		Acrylic cover: Silver	 Incl. Wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M rt	43145	Wireless doorbell Set	
		Acrylic cover: Red	Incl. Wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M gn	43146	Wireless doorbell Set	
		Acrylic cover: Green	 Incl. Wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M ws/si	43372	Wireless doorbell Set	
		Acrylic cover: White/Silver	Incl. Wireless bell button MISTRAL SEC
		LED Flash	
MISTRAL 300M BM	43315	Wireless doorbell Set	
		Door colour: White/Silver	Incl: Wireless motions sensor
		LED Flash	MISTRAL BM03
MISTRAL 200M	43305	Wireless doorbell Set	-
		Door colour: White/Silver	 External power supply unavailable
		Incl: Wireless bell button MISTRAL SE03	
MISTRAL 200M ws	43182	Wireless doorbell Set	
		• Acrylic colour: White	 External power supply unavailable
		Incl: Wireless bell button MISTRAL SE03	
MISTRAL 200M sw	43183	Wireless doorbell Set	
		Acrylic door cover: Black	 External power supply unavailable
		Incl: Wireless bell button MISTRAL SE03	
MISTRAL 200M si	43184	Wireless doorbell Set	
		Acrylic door colour: Silver	 External power supply unavailable
	40405	Incl: Wireless bell button MISTRAL SE03	
MISTRAL 200M rt	43185	Wireless doorbell Set	
		Acrylic door: Red Jack Wireless hall button MISTRAL SE02	 External power supply unavailable
	40400	Incl: Wireless bell button MISTRAL SE03	
MISTRAL 200M gn	43186	Wireless doorbell Set	• External newer augulu unavailable
		Acrylic door colour: Green Incl: Wireless bell button MISTRAL SE03	 External power supply unavailable
	40074		
MISTRAL 200M ws-si	43371	Wireless doorbell Set	• External environment 1 1111
		Acrylic door colour: White/Silver	 External power supply unavailable
		 Incl: Wireless bell button MISTRAL SE03 	

Please note: walls, doors, metal components etc. may considerably reduce operating range

CROTHE Back to table of contents

Wireless doorbell MISTRAL 210 M / 300M E / 400M / 600E / SE03 / BM03

Set

Model	Order no.	Description	
MISTRAL 210M	43303	Wireless doorbell Set	
		 Cover colour: Grey Ex Incl. wireless door bell MISTRAL SEC 	ternal power supply unavailable 3

Wireless doorbells

Model	Order no.	Description	
MISTRAL 600E	43401	Deluxe Wireless doorbell	
		 12 interchangeable designs Casing: Silver	• LED-Flash
MISTRAL 600E ws	43411	 Deluxe Wireless doorbell 12 interchangeable designs Casing: White 	• LED-Flash
MISTRAL 300M E	43301	Wireless doorbellColour White/Silver	• LED-Flash

Plugin wireless doorbells (Set / Single)

Functions:

- 17 polyphone Ring Tones
- Slide switch for function mode selection
- (Flash / Melody / Melody + Flash / Mute)
- Variable volume control max. 80 dB(A)
 Alarm setting: Emergency tone
- Alarm setting: Emerg
 LED-Flash
- CED-Flash
 Central call: one wireless bell button is linked with several wireless doorbells
- Individual call: several wireless bell buttons are linked with one wireless doorbell
- Matrix call: several wireless bell buttons are linked to several wireless doorbells
- 20 wireless bell button combination

- Individual call tone for senders
- 17-fold call differentiation
- Call forwarding on wireless bell button MISTRAL SE03

Technical Information:

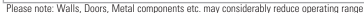
• Power Supply

- Wireles doorbell: 230 V AC / 50 Hz,
- Wireless bell button MISTRAL SE03:
- Batteries 2 x 1.5 V LR03 / AA (incl.) or 8-12 V DC
- Frequency: 868.35 MHz
- Operating range: 500 m open area
- Dimensions
- Wireless doorbell: 127 x 62 x 78 mm
- Wireless bell button SE03: 36 x 100 x 17 mm

Model	Order no.	Description	
MISTRAL 400M	43310	Plug-in wireless doorbell Set • 230 V Euro socket • LED-Flash	Incl. wireless bell button MISTRAL SE03
MISTRAL 400M E	43311	 Plug-in wireless doorbell 230 V Euro socket 	• LED-Flash
MISTRAL 400M UK	43314	Plug-in wireless doorbell Set • 230 V UK socket • LED-Flash	Incl. wireless bell button MISTRAL SE03
MISTRAL 400M UK S	43318	 Plug-in wireless doorbell 230 V UK socket 	•LED-Flash

Wireless bell buttons / motion sensor

Model	Order no.	Description	
MISTRAL SE03-s	43440	Wireless bell button • Colour: Silver/Anthracite finish • AII MISTRAL, ECHO M, CALIMA Chimes • 868.35 MHz • 500 m Operating range-open area • Call forwarding • Degree of protection IP54	 LED Function control Incl. Batteries 2 x 1,5 V (Typ LR03/AAA Alkaline) Long life -15 to +50 °C External power 8–12 V DC
MISTRAL SE03	43441	Wireless bell button • Colour: White • All MISTRAL, ECHO M, CALIMA Doorbell • 868.35 MHz • 500 m Operating range open area • Call forwarding • Degree of protection IP54	LED Function control
MISTRAL BM03	43445	Wireless motion sensor • Colour: White • All MISTRAL, ECHO M, CALIMA Doorbell • 868.35 MHz • 500 m Operating range-open area • Max. monitoring range 108°/15 m operating range • Motion tested LED Display • Adjustable delay time 3–60 s	• Incl. Lithium battery 3 V









MISTRAL 600E interchangeable design



MISTRAL 300M E



MISTRAL 400M





MISTRAL SE 03



MISTRAL BM 03

POLO 100 / MISTRAL RB, MK, WR, 800 Mobile / NA / AL

Accessories

MISTRAL RB
MISTRAL RB Set
MISTRAL MK

4.11	
MISTRAL RB	(b



MISTRAL WR



MISTRAL MOBILE 800 SET SW



MISTRAL 800 MOBILE



MISTRAL MOBILE ws





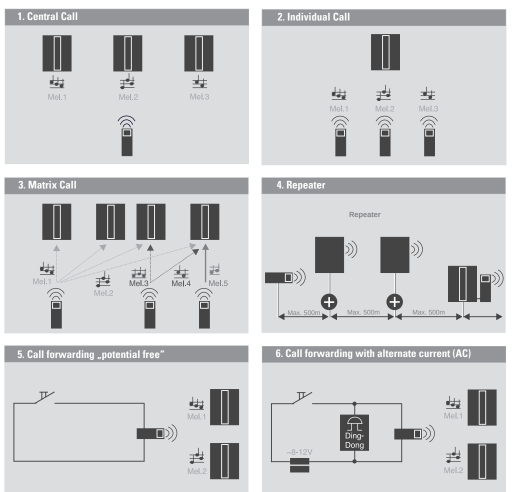
Model	Order no.	Description	
MISTRAL RB	43385	MISTRAL Relaisbox • Suitable for MISTRAL Series • Electric consumer switch • Switch contact: 203 V, 10 A • Timer 1–1000 s • 16 wireless bell button combination • Power supply 8–12 V AC/DC or 3 V Lithium Battery CR123A (not included)	 Frequency 868 MHz Operating range open area 500 m Operating temperature -5 to +40 °C Degree of protection IP66 Dimensions: 110 x 110 x 70 mm Colour: Grey
MISTRAL RB Set	43386	MISTRAL Relaisbox Set • All features of 43385 as Set with wirele	ss bell button MISTRAL SE03
MISTRAL MK	43394	MISTRAL Magnetic contact • Activates MISTRAL wireless bell button or electronic doorbells • Compatible with: MISTRAL wireless bell button SE03 ECH0, CROMA 50 CROMA 100 und 150 und 250 FM-Doorbell 120 (DC power supply)	 2 m connection cable Dimensions: 60 x 17 x 11 mm Colour: White
MISTRAL WR	43480	MISTRAL Repeater • Suitable for MISTRAL Series • 500m operating range increase on MISTRAL wireless bell buttons • 20 wireless bell button combination • Power supply 8 – 12 V AC/DC Batteries (2 x 1,5 V LR6/AA) not included	 Frequency: 868.35 MHz Operating range: 500 m open area Protection: IP20 Dimensions: 83 x 85 x 30 mm Colour: White
MISTRAL 800 Mobile SW	43380	MISTRAL Mobile • MISTRAL Wireless doorbell • Suitable for MISTRAL Series • Portable/Belt clip • Optic/acoustic signal Vibration • 4 Call tones • 4-fold Call differentiation • Battery life span ECO mode approx. 5 years Normal usage approx. 2 years	 Frequency: 868.35 MHz Operating range: 500 m open area Degree of protection: IP20 Dimensions 80 x 60 x 30 mm Colour: Black/White Missed call display 15 wireless bell button combination Power supply 9 V Block battery (not included)
MISTRAL 800 Mobile SW Set	43382	MISTRAL Mobile Set • All features of 43380 as Set with MISTRAL SE03 wireless bell button 43441	
MISTRAL 800 Mobile WS	43381	MISTRAL Mobile • Features of 43380/White casing	
NA 9V-GPE	43399	Net Adapter • Suitable for MISTRAL 600, 300 and wire • Incl. suitable plug/socket • Wireless bell button/Relay box and repe separate plug and plug directly to termi • Power supply 9 V DC, maximum 0,5 A (4 • Cable approx. 1,75 m	pater usage: nal
AL 1057/614	39013	Lithium battery 3 V CR123 A • Suitable for motion sensor MISTRAL BM	1 und Relaisbox

Wireless doorbells POLO 100 Order no. Model Description POLO 100 W/W 43251 • LED indication Wireless doorbell set (white) • 16 melodies • 250 m range (free field) 1 • 80 db (A), adjustable • Frequency 868.35 MHz Mute function • Batteries wireless doorbell AA 1,5 V 11 • Batteries wireless bell button (not incl.) AAA LR03 1.5 V (not incl.) Incompatible with Mistral POLO 100 W/W POLO 100 W/S POLO 100 W/S 43252 Wireless doorbell set (black) • like 43251 but black colour • Incompatible with Mistral

Please note: Walls, doors, metal components etc. may considerably reduce operating range To increase the range in difficult conditions, use MISTRAL WR (order No. 43480);

Wireless doorbells MISTRAL- Circuit overview

The figures show some of the possible combinations. Among other things, each wireless doorbell can be activated individually or centrally.



Central call

One wireless bell button can activate any number of wireless chimes: One wireless bell button is coupled with several wireless chimes in different rooms.

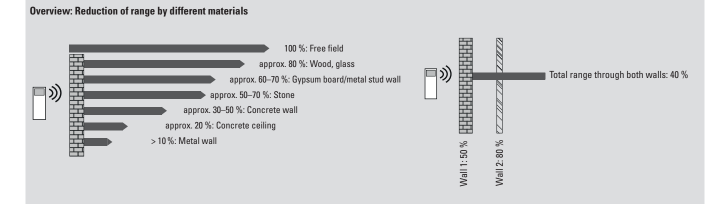
Individual call

Up to 11 wireless bell buttons can activate 1 wireless chime: Several wireless bell buttons at different doors/gates are coupled with one wireless chime in one room.

Matrix call

Several wireless chimes can be activated individually. Several wireless bell buttons at different doors/gates are coupled with several wireless chimes in different rooms – including with multiple coupling.

Note: Walls, doors, metal parts, etc. can reduce the range significantly.



Electronic doorbells - CROMA Series / ECHO 120 / 230



CROMA

- o User-friendly *easyTIP* control unit
- o Optimal pre-assembly
- o Multi-volt operation
- o MUTE function

Electronic doorbells in the CROMA Series offer a large choice of melodies/tunes to announce guests.The integrated easy-TIP-unit behind the design element allows for simple changes to the Ring Tone, Alarm Function and the Silent function (Mute button).

The 230 Volt-Doorbell with its integrated Transformer is ideal for mixed installation and renovations. For instance, by using the existing 230 V-supply in the corridor.

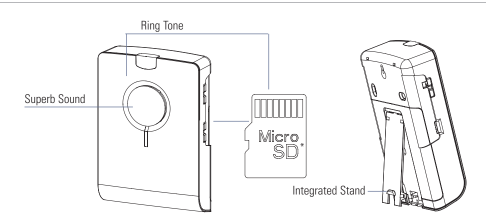
CROMA 100A

CROMA 150 and CROMA 250



CROMA 50 - New with a stylish and coloured acrylic front





Electronic doorbells ECHO 120 / 230

Feature / Operations / Functions

- Gloss Finish
- Superb Sound
- Bright LED-Flash
- Independent activation/deactivation sound and light function

Order no. Description

- Variable volume control max. 86 dB(A)
- Optic and acoustic LowBatt- Display
- 2 Button connection
- Individual ring tone for wireless bell buttons
- 2-fold Call differentiation
- Call tone transmission by Micro-SD-Card*
- Up to 90 seconds total playing time of Ring Tones
- Incl. Software for compilation of Ring Tones
- Pre-installed Melodies

Model

Technical information

• Dimensions: 180 x 120 x 50 mm



ECH0 120 SW



ECH0 120 WS



ECH0 230 SW



ECH0 230 WS

ECHO 120 SW	43530	HiFi-Doorbell
		Colour: Black / White
		Power supply
		Batteries 4 x 1,5 V LR14/C (not included)
		or 8 - 12 V AC/DC
ECHO 120 WS	43531	HiFi-Doorbell
		Colour: White
		Power supply
		Batteries 4 x 1,5 V LR14/C (not included)
		or 8 - 12 V AC/DC
ECHO 230 SW	43540	HiFi-Doorbell
		Colour: Black / White
		Power supply
		230 V / 50 Hz (VDE Power supply board)
		or 8 - 12 V AC/DC
ECHO 230 WS	43541	HiFi-Doorbell
		Colour: White
		Power supply
		230 V / 50 Hz (VDE power supply board)
		or 8 - 12 V AC/DC

*MicroSD-Card not included.

Electronic doorbells CROMA 150 / 250



CROMA 150 SW



CROMA 150 WS



CROMA 250 SW



CROMA 250 WS

Feature / Operations / Functions

• Gloss finish

- 12 polyphone Ring tones
- Bright LED-Flash
- Independent activation/deactivation sound and light function
- Variable Volume Control max. 86 dB(A)
 Adjustable Mute function/time limit setting
- 2 Button connection
 Individual Ring Tone for Buttons
 2-fold Call Differentiation

Model	Order no.	Description
CROMA 150 SW	43554	Wireless doorbell Set • Colour: Black / White • Power supply: Batteries 4 x 1,5 V LR14/C or 8 – 10 V AC/DC
CROMA 150 WS	43555	Wireless doorbell Set Colour: White Power supply: Batteries 4 x 1,5 V Model LR14/C or 8 – 10 V AC/DC
CROMA 250 SW	43556	Wireless doorbell Set • Colour: Black / White • Power supply: 230 V / 50 Hz or 8 – 10 V AC/DC
CROMA 250 WS	43557	Wireless doorbell Set • Colour: White Power supply: 230 V / 50 Hz or 8 – 10 V AC/DC

• Dimensions: 180 x 120 x 50 mm

ELECTRONIC DOORBELLS

CROMA 100A





CROMA 100A ws/ws



CROMA 100A ws/si



CROMA 100A ws/sw

The designer chime with a large selection of melodies and additional ALARM function – a "jewel" in any room!

Functions

- 17 brilliant polyphone sounds (2/3 tone, Westminster, pop, special tone seq. for people with hearing difficulties, classical etc.)
- Switchable from melody to ALARM tone (optimal for use in combination with motion sensors in a shop, for example, when a melody should sound during the day and an ALARM tone at night)
- Volume adjustable up to max. 86 dB(A)
- 2 different paging signals for optimum access control
- \bullet SILENCE function (one-button mute function) with LED indicator
- User-friendly *easyTIP* control unit for all functions (fold-up cover)

Installation

- Operated with 4 x 1.5 V batteries (model LR14/C, alkaline baby cell, not incl. in delivery) or 8–12 V AC/DC (250 mA)
- Safe ring tone activation with potential-free contact or with
- 8–12 V AC/DC
- Can also be used for mixed installations and renovation (e.g.

existing 8 V power supply from a customer-supplied bell transformer and triggering with a potential-free contact)

- Optimum pre-assembly (screw distances correspond to flushmounting box diameter)
- Parallel circuit to further CROMA chimes or to electromechanical chimes possible

Technical data

- Voltages/Currents: see above (minimal standby losses for long battery life — in normal use approx. 3 years incl. LowBatt display)
- Max. 86 dB(A)
- 191 x 163 x 51 mm
- Temperature range +5 °C to +40 °C
- VDE-tested
- Frosted semi-transparent 4 mm perspex pane; high-grade silver or grey-painted ABS plastic
- IP range IP40

Model	Order no.	Description	
CROMA 100A	43170	Electronic doorbell • Silver/Grey	
CROMA 100A ws/ws	43172	Electronic doorbell • White/White	
CROMA 100A ws/si	43173	Electronic doorbell • White/Silver	
CROMA 100A ws/sw	43174	Electronic doorbell • White/Black	
NA 9V-GPE	43399	Mains adapter Black Disconnect angled plug and put 9 V directly to input terminal 	(without illustration) • 9 V DC • Max. 0.5 A (4.5 W) • With 1.75 m lead

ELECTRONIC DOORBELLS

CROMA 230 / 231A



CROMA 230A



CROMA 230A-a/w



CROMA 231A



CROMA 231A ws/ws



CROMA 231A ws/si



CROMA 231A ws/sw

Deluxe electronic doorbell with a large selection of melodies and additional ALARM function — multi-volt operation up to 230 V makes it particularly attractive

Functions

- 17 brilliant polyphone sounds (2/3 tone, Westminster, pop, special tone sequence for people with hearing difficulties, classical etc.)
- Switchable from melody to ALARM tone (optimal for use in combination with movement detectors in a shop, for example, when a melody should sound during the day and an ALARM tone at night)
- Volume adjustable up to max. 86 dB(A)
- 2 different paging signals for optimum access control
- SILENCE function (one-button mute function) with LED indicator
- User-friendly *easyTIP* control unit for all functions (fold-up cover)

Installations

- Multi-volt operation with 8–12 V AC/DC (250 mA) or 230 V AC (15 mA)
- Safe ring tone activation with potential-free contact or with 8–12 V AC/DC or 230 V AC (opto-coupler input for max. safety)
- Thanks to integrated transformer, can also be used for mixed installations and renovation (e.g. 230 V power supply and trigge-
- ring over 8 V of an existing bell transformer) • Optimum pre-assembly (screw distances correspond to flushmounting box diameter)
- Parallel circuit to further CROMA chimes or to electromecha-

nical chimes possible

Technical data

- Voltages/Currents: see above (ecologically sound operation due to minimal standby losses)
- Max. 86 dB(A)
- Dimension 150 x 115 x 45 mm
- \bullet Temperature range +5°C to +40°C
- VDE-tested
- High-grade, stable ABS plastic; white with silver-painted design
- Degree of protection IP40

Note

- If supplied with 230 V AC power, in accordance with the standard, an all-pole mains control switch must be provided in the building electrical installation!
- The integrated transformer is not suitable for this and is not designed for the operation of electrical door openers. If necessary, an additional transformer (e.g. GT 3148) must be supplied by the customer.
- When triggering with 230 V, use only suitable 230V buttons!

Model	Order no.	Description	
CROMA 230A	43175	Electronic doorbell	
		White/Silver	• 150 x 115 x 45 mm
CROMA 230A-a/w	43190	Electronic doorbell	
		White/Silver	• 150 x 115 x 45 mm
CROMA 231A	43177	Electronic doorbell	
		Silver/Grey	• 191 x 163 x 51 mm
CROMA 231A ws/ws	43195	Electronic doorbell	
		White/White	• 191 x 163 x 51 mm
CROMA 231A ws/si	43196	Electronic doorbell	
		White/Silver	• 191 x 163 x 51 mm
CROMA 231A ws/sw	43197	Electronic doorbell	
		White/Black	• 191 x 163 x 51 mm

Electronic doorbells CROMA 50 / 225A

Inexpensive battery-operated electronic chime with standard functions

Functions

- 3 sounds (2/3 tone, Westminster)
- Volume adjustable up to max. 83 dB(A)
- 3 different paging signals
- Continuous tone only in the case of continuous non-isolated impulse

Installation

- Operated with 4 x 1.5 V batteries (model LR14/C, alkaline baby cell, not incl. in delivery)
- Safe ring tone activation with potential-free contact or with $8{-}12$ V AC/DC
- Optimum pre-assembly (screw distances correspond to flushmounting box diameter)
- Parallel circuit to further CROMA chimes or to electromechanical chimes possible

Technical data

- Voltages/Currents: see above (minimal standby losses for long battery life in normal use approx. 3 years)
- Max. 83 dB(A)
- Temperature range +5°C to +40°C

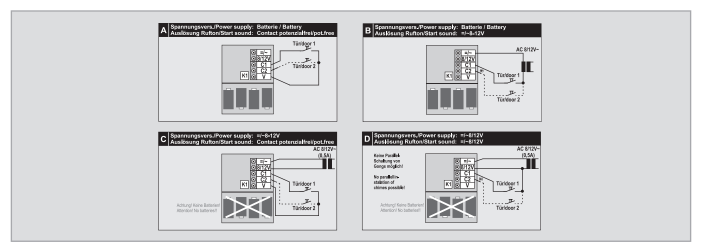
Model	Order no.	Description	
CROMA 50	43150	Electronic doorbell White ABS plastic with silver-grey design	• 150 x 115 x 40 mm
CHIME 225A	43225	Electronic doorbell • Timeless design (ABS plastic cover)	• 160 x 160 x 65 mm
CROMA 50 ws	43152	Electronic doorbell • like CROMA 50	• acrylic door color white
CROMA 50 sw	43153	Electronic doorbell • like CROMA 50	acrylic door color black
CROMA 50 si	43154	Electronic doorbell • like CROMA 50	acrylic door color silver
CROMA 50 rt	43155	Electronic doorbell • like CROMA 50	acrylic door color red
CROMA 50 gn	43156	Electronic doorbell • like CROMA 50	acrylic door color green



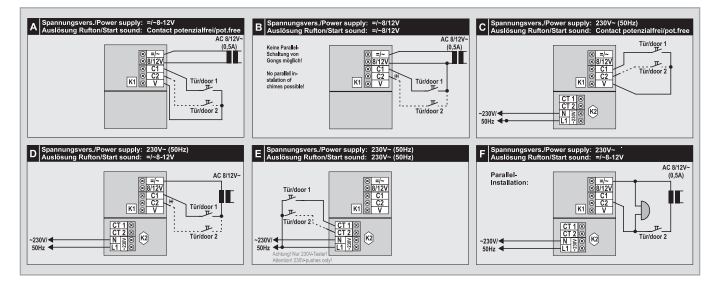


ELECTRONIC DOORBELLS

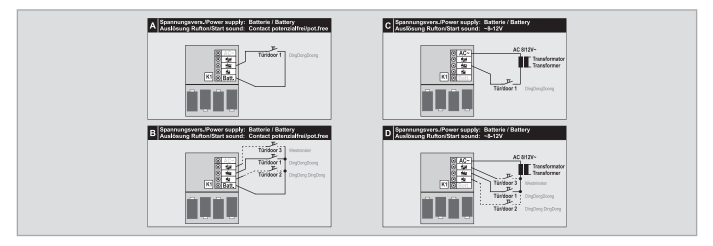
Electronic doorbells CROMA 100 – Circuit overview



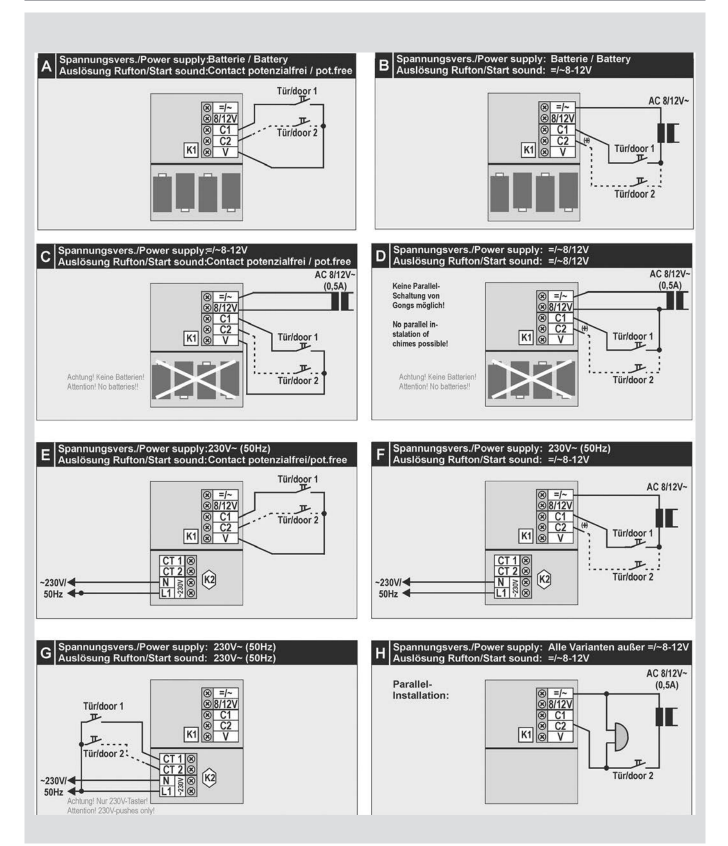
Electronic doorbell CROMA 230 - Circuit overview



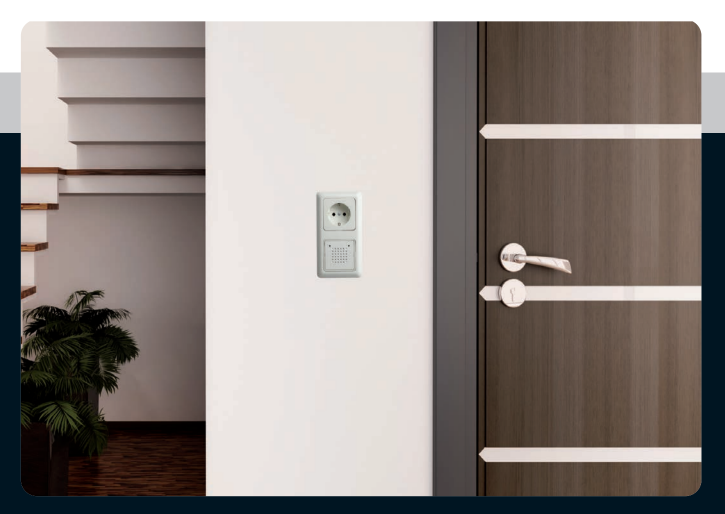
Electronic doorbells CROMA 50 / 225A – Circuit overview



Electronic doorbell ECHO – Circuit overview



Flush mounted Series

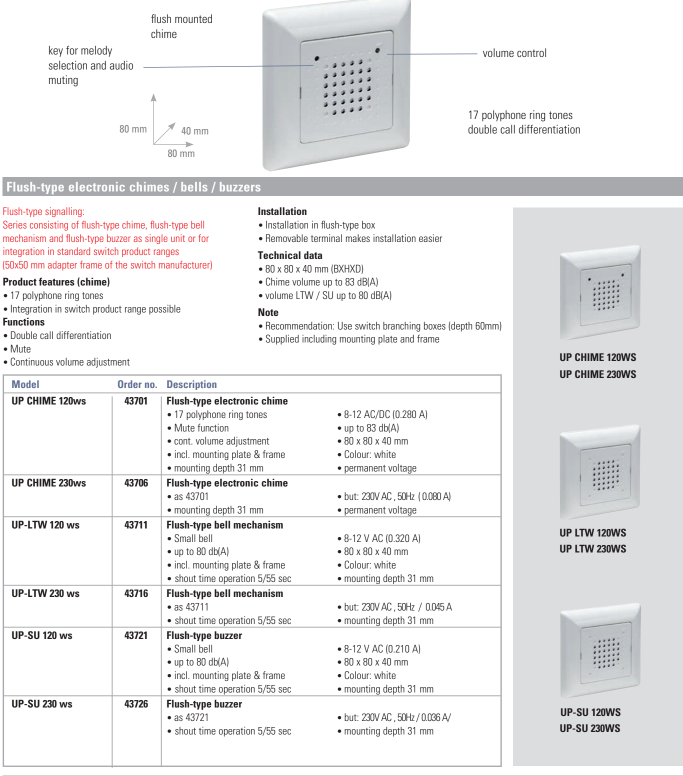


- o Installed in a flush mounted unit
- o Integration in switch product ranges
- Series with flush mounted chime, bell and buzzer
- o 8–12 V AC/DC, 230 V (permanent voltage)

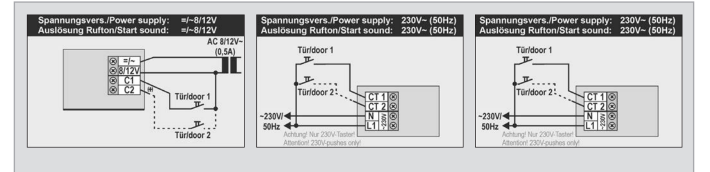
The simple design of the flush mounted series doorbell, bell and buzzer can be integrated discretely with numerous products from leading manufacturers. Simply integrate flexibly on site.

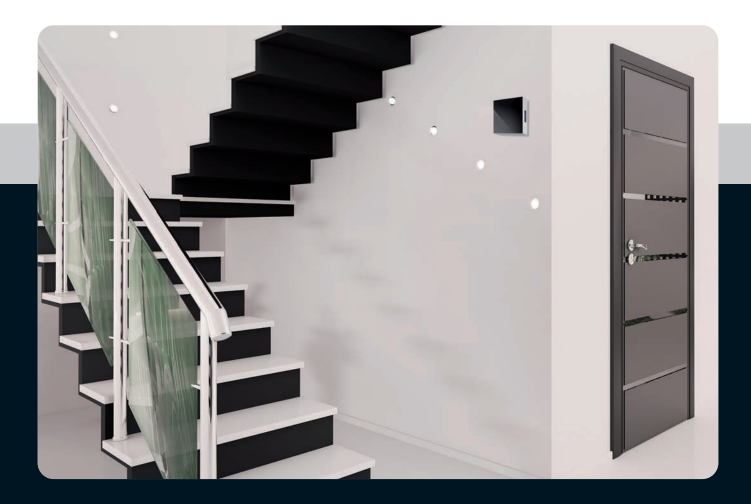
With 17 polyphonic melodies, a volume of 83dB(A), double call differentiation as well as muting and melody selection on the front of the unit, the electronic flush mounted doorbell is a true sound and technological wonder. Everything that a doorbell should be – only in comact size.

ELECTRONIC AND ELECTROMECHANICAL CHIMES



Flush-type Chime FT- Circuit overview





- o Dual-Tone
- o Bell steel sound plates
- o External transformer operation
- Battery casing for a 9 V square battery (depends on model)

With its sound plates of real bell steel, the classical Grothe two-tone chime reliably ensures a clear, rich tone during signalling. Conventional technology with the highest quality and longest durability. The 8 to 12V doorbells can be operated via a transformer, but now have an additional compartment for 9 V square batteries as standard.

The 230 volt variations contain an additional transformer in order to save time during installation.



Electromechanical chimes

Model	Order no.	Description			
CHIME 065 Bw	44065	Chime			Δ
		Casing White, Front silver stainless steel effect		CHIME 065	
		Operation with external transformator possible	 or 9 V DC (LR 6LR61 Alkaline) 		
		• Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 136 x 150 x 50 mm	_	
CHIME 165 Bw	44165	Chime			
		Casing White	• 8 –12 AC (12 VA)	<u> </u>	
		Operation with external transformator possible	 or 9 V DC (LR 6LR61 Alkaline 		
		• Max. 80 db(A)			CHIME 165
	44400		Dimensions: 118 x 118 x 47 mm		0
CHIME 169 BW	44169	Chime			
		Casing White Operation with outernal transformator passible	•8-12 V AC (12 VA)		
		Operation with external transformator possible Max. 80 dB(A)	• of 4 x 1.5 v ballery Typ C		
		Short time load 5/15 s	• Dimensions: 169 x 104 x 49 mm		
CHIME 169 DKw	44171	Chime		_	111
JUINE 103 DKW	44171		- 0 12 \/ AC (12 \/A)	CHIME 169	10
		Casing White Operation with external transformator possible	•8-12 V AC (12 VA)		1
		Max. 80 dB(A)	Dual tone / continuous tone		
		Cycle frequency approx. 2–3 Hz	• Dimensions: 169 x 104 x 49 mm	-	
CHIME 169 A TRw	44172	Chime			
JINNE IUJ A I ŃW	441/2	Casing White	• 8–12 V AC (12 VA)		
		Operation with integrated transformer	• or prim. 230 V AC		01110.05
		Max. 80 dB(A)	 Or print. 230 V AC Dimensions: 169 x 104 x 49 mm 		CHIME 1694
CHIME 265 w	44265	Chime	- Dimensions, 105 x 104 x 43 mm		
511111E 205 W	11200		• 8 V - 12 AC (12 VA)		
		Operation with external transformator possible		A A A A A A A A A A A A A A A A A A A	
		Max. 80 dB(A)		[]	
		Short time load 5/15 s	• Dimensions: 118 x 118 x 38 mm		
CHIME 465A BW/sw	44465	Chime			
	11100		• 8 V - 12 AC (12 VA)	CHIME 265	NII/
		Operation with external transformator possible		1	
		Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 118 x 118 x 47 mm	-	
CHIME 465A BW/w	44466	Chime			
			• 8 – 12 AC (12 VA)		
		Operation with external transformator possible		1	
		• Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 118 x 118 x 47 mm		
CHIME 465A-230 ws/sw	44475	Chime			
		Casing Colour: white, Front: black	• 230 V AC	CHIM	E 465A
		Short time load 5/15 s			2 10071
		• Max. 80 db(A)	• Dimensions: 118 x 118 x 47 mm		
CHIME 465A-230 ws/ws	44476	Chime		CORD STOREMENT	
-		Casing Colour: white, Front: white	• 230 V AC)	CONTRACTOR OF A	
		• Max. 80 db(A)			CHIME 565
		Short time load 5/15 s	• Dimensions: 118 x 118 x 47 mm		
CHIME 565A Bw/sim	44565	Chime			
• -	-	Casing White	• 8–12 AC (12 VA)		
		Operation with external transformator possible			1
		• Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 136 x 150 x 50 mm		
CHIME 569A Bw	44569	Chime		CHIME 569	
		Casing White	• 8–12 V AC (12 VA)		
		Operation with external transformator possible			
		• Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 171 x 109 x 46 mm		
CHIME 569-230V	44179	Chime			
		Casing White, base: black	• 230 V (0.06 A)		CHIME 569
		Short time load 5/15 s			230V
		• Max. 80 dB(A)	• Dimensions: 170 x 105 x 50 mm	· · · · · · · · · · · · · · · · · · ·	
CHIME 665 Bw/bl	44665	Chime			
		Casing White	• 8 V - 12 AC (12 VA)		
		Operation with external transformator possible			
		• Max. 80 dB(A)			
		Short time load 5/15 s	• Dimensions: 136 x 150 x 50 mm		1111
					1444
				CHIME 665	
				CHIME 665	

Sound devices – Bells / Buzzers / Horns



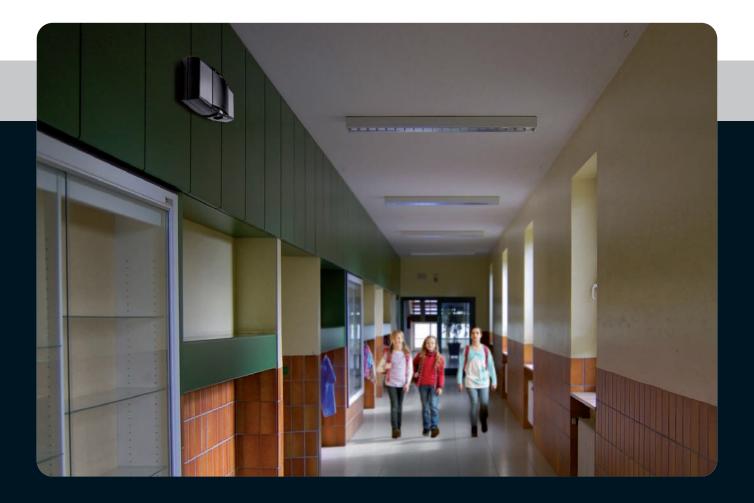


Sound devices - Bells / Buzzers / Horns

The choice is yours: the classic bell for domestic use or the professional version for industrial and commercial use!

A friendly welcome signal for visitors or a warning signal for enhanced security. GROTHE signal systems turn heads! Guaranteed! And when sheer volume is no longer enough – then it's a job for the PSG 4.0, whose ultra-bright LED flashing beacon is impossible to oversee.

Power Sound Generator 4.0



- High volume generated by the double pressure chamber loud speaker system
- o Power-boost to 115 dB(A)
- o Industrial, commercial or domestic use universal.
- Table, wall or ceiling mounting (30°/60° angle)

Universally used sounder with a very high volume, many distinct signal tones and outstanding installation flexibility, for both indoor and outdoor use (e.g. schools, airports, industrial premises, public buildings, etc). The PSG can be attached to suit your requirements: Mount directly to a wall, tables or ceiling using the accessories available. Various angles of radius can also be set to suit.

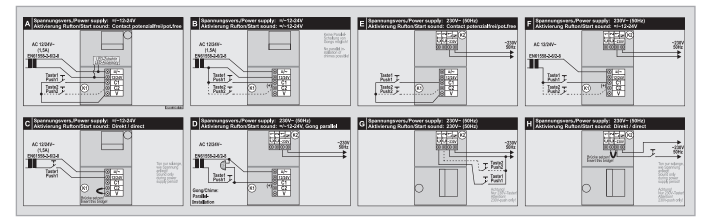
No need to worry about wiring or device variants either! The PGS 230 can do everything: Supply with either 12–24 AC/DC or 230 V AC, activation with the same voltages or potential free or criss-cross (see the installation manual for the possible options).



Power sounder PSG 4.0

Model	Order no.	Description	
PSG 4.0-100	37410	• Wiring options A, B, C	 incl. LED flashing light 12–24 V AC/DC (1.0 A)
PSG 4.0-230F	37430	 Power sounder Incl. LED flashing light Wiring options A, B, C, D, E, F, G, H 	• 230 V AC (0.1 A), 12–24 V AC/DC (1.0 A)

PSG – Circuit overview



Bells



- o High volume
- o Robust design
- o Proven technology

The mechanical bells from Grothe are characterised by their excellent sound quality. The advantage in residential applications, when compared with the classical two-tone bell, is that the sound generation continues as the bell button is pressed.

In industrial applications, the bells come into their own as danger warnings or as break signals.

Appropriate warning signals for industrial use are regulated according to international and domestic safety laws and installation is compulsory. Grothe alarm bell systems act as warnings in case of hazard where the health or safety of the worker is affected.



BELLS / BUZZERS FOR DOMESTIC USE

Signaller SG 851



Universal-use flush-mounted signaller with electronic alpha tone in modern installation device design

Product features

- Electronic alpha tone with subdued volume
- White plastic housing

Installation

- Flush-mounted installation (expander claw fastening or screw fastening in flush-mounting boxes)
- Parallel connection of several signallers possible
- Parallel connection to electromechanical chimes with the same rated voltage possible

Technical data

- Approx. 70 dB(A)
- For voltage variants, see ordering overview
- Degree of protection IP20
- Temperature range +5°C to 40°C
- 80 x 80 x 48 mm
- Duty cycle 100%

Model	Order no.	Description	
SG 851 8-12V AC	24012	Signaller	• 8–12 V AC / 50 Hz (0.45 VA)
SG 851 230V AC	24017	Signaller	• 230 V AC / 50 Hz (0.90 VA)
	SG 851 8-12V AC	SG 851 8-12V AC 24012	SG 851 8-12V AC 24012 Signaller

Flush-type bell mechanism LTW / buzzer SU 120 / 230



Model	Order no.	Description	
UP-LTW 120 ws	43711	Flush-type bell mechanism	
		Small bell	• 8-12V AC (0.320A)
		• up to 80 db(A)	• 80 x 80 x 40 mm
		incl. mounting plate & frame	Colour: white
UP-LTW 230 ws	43716	Flush-type bell mechanism	
		• as 43711	• but: 230V AC , 50Hz / 0.045
١			
UP-SU 120 ws	43721	Flush-type buzzer	
		Small bell	• 8-12V AC / 0.210 A
		• up to 80 db(A)	• 80 x 80 x 40 mm
		• incl. mounting plate & frame	Colour: white
UP-SU 230 ws	43726	Flush-type buzzer	
		• as 43721	• but: 230V AC , 50Hz / 0.036 A

Buzzer SU 1170A / Trumpf bell LTW 1171A

Product features

Product features

• White • Flush-mounted installation

Technical data

- Max. 85 dB(A)
- Short-term load max. 10 s (KB 10 s)
- 99 x 62 x 28 mm

Technical data



Model	Order no.	Description	
SU 1170A 8-12V	24052	Buzzer • Reed-type buzzer with adjustable volume	• 8–12 V AC / 0.37 A
LTW 1171A 8V AC	24081	Bell mechanism	• 8 V AC / 0.83 A
LTW 1171A 12V AC	24082	Bell mechanism	• 12 V AC / 0.38 A
LTW 1171A 24V AC	24083	Bell mechanism	• 24 V AC / 0.17 A

Circular bell LTW 101A



LTW 101A 8V AC	24071	Circular bell	• 8 V AC (0.86 A)
Model	Order no.	Description	
Elegant tone shell			 8 V AC (0.86 A) Short-term load 10 s (KB 10 s) Shell diameter 70 mm 80 x 75 x 30 mm

					Record bell LTW 1101A
Product features White plastic housing Contents of packaging: 2	? items (price c	uotation per item)	Technical data • 84 dB(A) • 8 V AC (0.86 A) • Short-term load 10 s (KB 10 s) • Shell diameter 70 mm • 114 x 70 x 30 mm		
Model	Order no.	Description		PU	O
LTW 1101A 8V AC	24075	Small bell	• 8 V AC(0.86 A)	2	
					Colonia bell LTW 4471A
Product features White plastic housing Contents of packaging: 2 Flat shell	? items (price c	uotation per item)	Technical data • 80 dB(A) • 8 V AC (1.0 A) • Short-term load 10 s (KB 10 s) • Shell diameter 70 mm • 150 x 70 x 30 mm		EIACAL
Model	Order no.	Description		PU	
LTW 4471A 8V AC	24111	Small bell	• 8 V AC(1.0 A)	2	
					Colonia bell LTW 4477A
					GOIUIIIA DEII LIVV 44/7A
 Product features White plastic casing Contents of packaging: 2 	? items (price c	uotation per item)	Technical data • 8 - 12V AC (AC) • 0,08 - 0,12 A • Shell diameter 70 mm		sature
Model	Order no.	Description			
LTW 4477A 8V AC	24113	Small bell • Small-shell	• 85 dB(A) • 148 x 70 x 80 mm		
					Dome bell LTW 3371A
Product features • White plastic housing • Cover with screw fasten • Double coil • ÖVE-tested	ing		Technical data • 85 dB(A) • 230 V AC (6 mA) • Continuous operation • 150 x 70 x 35 mm • Shell diameter 70 mm		
Model	Order no.	Description		PU	
LTW 3371A 230V AC	24091	Small bell	• 230 V AC (6 mA)	2	
					SOS alarm bell LTW 911A
			T 1 1 1 1		
 Product features White plastic housing With watertight diaphrage Tone shell made of paint 		net for cable insertion	Technical data • 98 dB(A) • Short-term load 10 s (KB 10 s) • 210 x 100 x 51 mm • Shell diameter 100 mm • Degree of protection JP54		

- Degree of protection IP54

Model	Order no.	Description	
LTW 911A 8V AC F	24311	Bell	
			• 8 V (0.6 A)
LTW 911A 24V AC	24331	Bell	
			• 24 V (0.23 A)
LTW 911A 230V AC	24376	Bell	
		With fine-wire fuse (0.05 A)	• 230 V (0.025 A)



Large bells LTW 742 / 754



Product features

- Light-grey, impact-resistant, plastic housing
- With watertight diaphragm-type grommet for cable insertion

• Tone shell made of powder-coated cast steel, hammer finish

Technical data

- Degree of protection IP54 (outdoor use)
- 105 dB(A)
- 260 x 155 x 100 mm
- Shell diameter 150 mm
- Fastening hole spacing 136 mm

Model	Order no.	Description	
LTW 742 12V AC	22512	Large bell	
		Continuous operation	• 12 V AC (1.2 A)
LTW 742 24V AC	22513	Large bell	
		Continuous operation	• 24 V AC (0.6 A)
LTW 742 42V AC	22514	Large bell	
		Continuous operation	• 42 V AC (0.5 A)
LTW 742 230V AC	22517	Large bell	
		 Continuous operation 	• 230 V AC (0.05 A)
		VDE-tested	• 50 Hz
LTW 754 12V/DC	22540	Large bell	
		 Not suitable for installation in new automobiles (from year of manufacture 2002) (for technical authorisation purposes, not suitable for vehicles manufactured from 2002 on) Intermittent operation 5/5 min 	• 12 V= (1.0 A)
LTW 754 24V/DC	22541	 Large bell Not suitable for installation in new automobiles (from year of manufacture 2002) (for technical authorisation purposes, not suitable for vehicles manufactured from 2002 on) Intermittent operation 5/5 min 	• 24 V= (0.9 A)

Large bells LTW 781 / 793



Product features

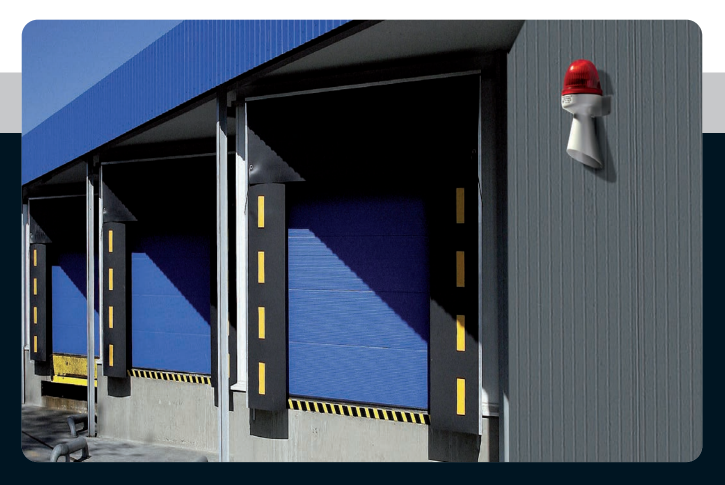
- Light-grey impact-resistant plastic cover
- Sturdy cast steel housing
- With watertight diaphragm-type grommet for cable insertion
- Tone shell made of powder-coated cast steel, hammer finish

Technical data

- Degree of protection IP54 (outdoor use)
- DIN VDE 0700 / EN 60335-tested
- 110 dB(A)
- 360 x 250 x 110 mm
- Shell diameter 250 mm
- Fastening hole spacing 132 mm

Model	Order no.	Description	
LTW 781 230V AC	22557	Large bell • Continuous operation	• 230 V AC (0.05 A) • 50 Hz
LTW 793 12V/DC	22580	 Large bell Not suitable for installation in new automobiles (from year of manufacture 2002) (for technical authorisation purposes, not suitable for vehicles manufactured from 2002 on) Intermittent operation 5/5 min 	• 12 V= (1.0 A)
LTW 793 24V/DC	22581	 Large bell Not suitable for installation in new automobiles (from year of manufacture 2002) (for technical authorisation purposes, not suitable for vehicles manufactured from 2002 on) Intermittent operation 5/5 min 	• 24 V= (0.9 A)

Horns



- Compact high volume horns for indoor and outdoor use
- o Volume of up to 100 dB(A)
- o Industrial, commercial or domestic use
- Combihorn with integrated warning light

Due to an electromechanical sound produced through a membrane, horns are the ideal devices for warning signal for use in industry, as alarm systems or fire protection technology. Using a funnel for optimal sound focusing, Grothe horns can achieve up to 100 dB(A).

Also available in the programme is the so-called combi-horn, which not only emits an acoustic signal, but also a visual signal.



Horn 63x





Dimensions

Dimensions

Compact horn with high volume for indoors and outdoors

Product features

- Electromechanical sound generation with a steel diaphragm
- With bell mouth for optimum sound concentration
- Sturdy light-grey plastic housing (ABS, self-extinguishing)

Installation

- Wall mounting (with bell mouth facing down)
- Terminals for max. 1.5 mm²

Technical data

- Duty cycle 100%
- Degree of protection IP43, protection class II
- -30°C to +50°C
- 168 x 79 x 74
- Weight 0.2 kg

Model	Order no.	Description	
For alternating current	: (AC)		
HORN 630 8V AC	31041	Horn	
			• 8 V DC (0.34 A), 92 dB(A)
HORN 630 24V AC	31043	Horn	
			• 24 V AC (0.14 A), 93 dB(A)
HORN 630 110V AC	31045	Horn	
			• 110 V AC (0.06 A) 95 dB(A)
HORN 630 240V AC	31047	Horn	
			 240 V AC (0.03 A), 95 dB(A)
For direct current (DC)			
HORN 631 12/24 V DC	31053	Horn	 12 V DC (0.05 A), 90 dB(A)
			• 24 V DC (0.14 A), 92 dB(A

Horn WL 63xx



HORN WL 63xx



Dimensions

Dimensions



With KSZ OR 100

Compact horn with high volume and an additional visual signaller for indoors and outdoors

Product features

- Electromechanical sound generation with a steel diaphragm
- With integrated warning light
- Orange lens made of impact-resistant polycarbonate PC (red lens as accessory 31101)
- Duration of optic / acoustic signals as long as voltage applied (use an additional relay if required); operation of the optical signal independently of the acoustic signal possible
- With bell mouth for optimum sound concentration
- Sturdy light-grey plastic housing (ABS, self-extinguishing)

Installation

- Wall mounting (with bell mouth facing down)
- Terminals for max. 1.5 mm²

Technical data

- Duty cycle 100%
- Incl. 5W bulb for Ba15d socket
- Degree of protection IP43, protection class II
- -30 °C to +50°C
- 204 x 79 x 76
- Weight 0.25 kg
- Important: Please order LED-lamps seperately

Model	Order no.	Description	
HORN WL 6301 240V AC	31371	Combi horn	
			• 240 V AC (0.06 A), 92 dB(A)
HORN WL 6311 24V DC	31341	Combi horn	
			 24 V DC (0.25 A), 96 dB(A)
Accessories/Spare part	s		
KSZ 8596	38596	Bulb	
		 For Ba15d socket 	• 24 V (5 W)
KSZ 8597	38597	Bulb	
		 For Ba15d socket 	• 240 V (5 W)
KSZ OR 100	31101	Lens	
		Red	

LED light				
for 24 V AC/DC				
KSZ-LED 8661	38661	LED light	Yellow-orange	24 V AC/DC (45 mA)
KSZ-LED 8662	38662	LED light	Red	24 V AC/DC (45 mA)
for 240 V AC				
KSZ-LED 8651	38651	LED light	Yellow-orange	230-240 V AC (50 mA)
KSZ-LED 8652	38652	LED light	Red	230-240 V AC (50 mA)

HORN 680 230V AC

Horn BZ 63xx

Compact horn with high volume and an additional visual signaller for indoors and outdoors

Product features

- High warning effect thanks to xenon flash tube (included in scope of delivery)
- Orange lens made of impact-resistant polycarbonate PC (red lens as accessory 31101)
- High failure safety of the optical signaller as there are no moved parts
- Field of application: industrial hazard areas/alarm systems
- Electromechanical sound generation with a steel diaphragm
- Duration of optical/acoustic signals as long as voltage applied (use an additional relay if required); operation of the optical signal only possible together with acoustic signal

- With bell mouth for optimum sound concentration
- Sturdy light-grey plastic housing (ABS, self-extinguishing)

Installation

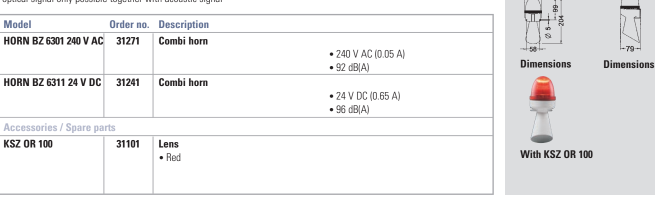
- Wall mounting (with bell mouth facing down)
- Terminals for max. 1.5 mm²

Technical data

- Duty cycle 100%
- Replaceable xenon tube 2 j
- Flash frequency: dual flash, 2x65 flashes/min.
- Degree of protection IP43, protection class II
- -30 °C to +40 °C
- Weight 0.25 kg







Horn 640 / 651

Product features

- · White impact-resistant plastic housing, with bell mouth
- With watertight diaphragm-type grommet for cable insertion
- 345 x 150 x 165 mm
- Degree of protection IP54 (outdoor use)
- −10 °C to +50 °C

Technical data

• 100 dB(A)

Model	Order no.	Description	
HORN 640 12 V AC	32012	Large horn • Continuous operation	• 12 V AC (2.2 A)
HORN 640 24 V AC	32013	Large horn • Continuous operation	• 24 V AC (1.1 A)
HORN 640 230 V AC	32017	Large horn • Continuous operation DIN 0700-tested	• 230 V AC, 50 Hz (0.15 A)
HORN 651 24 V DC	32123	Large horn • Continuous operation 5/5 min	• 24 V DC (0.4 A)



Horn 680

Product features

- Light-metal housing with grey hammer finish
- Suppressed

Model

- With bell mouth
- · With watertight diaphragm-type grommet for cable insertion

Order no.

33017

Description

Large horn

Technical data

- 230 V AC (0.15 A) • 50 Hz (60 Hz on request)
- 100 dB(A)
- Continuous operation
- Degree of protection IP54 (outdoor use)

GROTHE

Back to table of contents

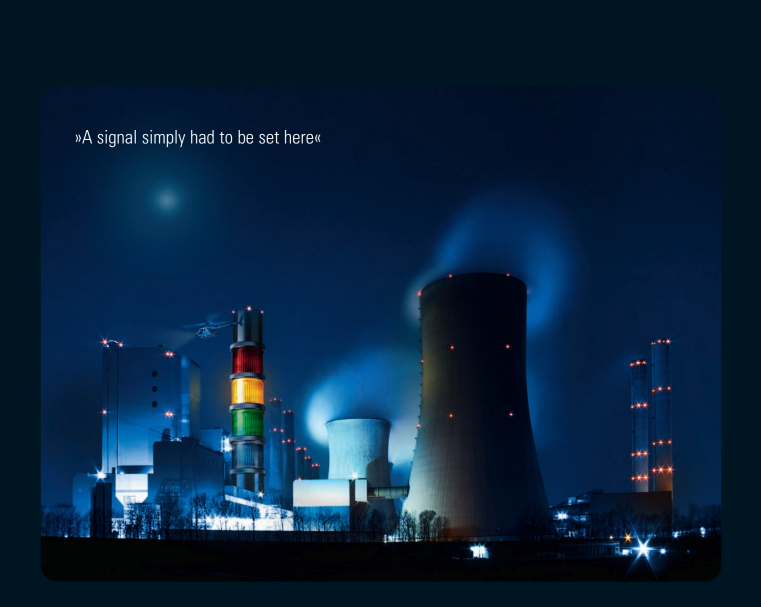
- DIN VDE 0700 / EN 60335-tested
- 440 x 140 x 160 mm
- −10 °C to +50 °C





- 204 x 79 x 76

Optical and Acoustic Signalling Devices

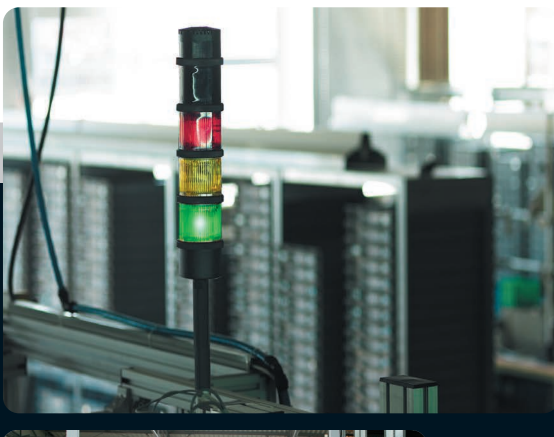




Optical and Acoustic Signalling Devices

Can be ideally adapted for use in industrial and commercial conditions and combined to suit!

The optical acoustic combinations "System T" and "System T-Mini" are, as modular systems, also fast to install and fit extremely well in the modern industrial environment. The universally applicable rotating mirror beacons with a wide selection of different light sources round off the programme perfectly.





- o Module system T
- o Module system M
- o Warning and strobe lights
- o Rotating mirror lights
- o Rotating beacons

Define the appropriate signal for each (dangerous) situation and combine them with different colours and light combinations according to taste with the visual and acoustic signal devices from the Grothe company.

Whether you would like to install an individual warning light, or a column system, or rotating mirror light on the wall or a flat surface: You will always find the matching accessory.

System T (Ø 75 mm) / System T-mini (Ø 48 mm)

Compact modular beacon post with innovative, long-life LED technology and high light intensity for many applications for indoor and outdoor use.

Small warning and flashing light (Ø 76 mm)

Small cheap warning light for use with standard bulb in standard operating environments

Can be fitted to assembly bracket KSZ 8604/8605



Sound module, degree of protection IP 54, top element of a modular post

- Optimal warning effect with all around sound emission (360°)
- Special interlocking teeth for vibration protection
- Light module Degree of protection type
- Maximum safety due to full contact protection, even during module exchange
- Base element incl. connecting terminals in the lowest element of a module tower

up to 5 modules can be combined

Large warning and strobe light (Ø 138 mm)







Fixation onto horizontal or vertical surfaces Including mounting seal Degree of protection IP54 / protection class II

System M (Ø 92 mm)

System M is a compact, modular system consisting of basic modules, lighting and sound generators, which with its high optical performance and powerful sound makes the system a solution for all demanding applications. With the Sound module for very high protection (IP65), System M is ideal for outdoor applications.

The multi-stage technology allows the execution of different alert levels with a single device. This is the choice between

different sounds, lights and flash.

Sound module, degree of protection IP65



Sound module based on module for wall mounting, degree of protection IP65



LED-combi-module on based module (flat) for surface mounting, degree of protection IP65

LED warning light on based module (deep) for surface mounting, degree of protection IP65

Rotating mirror beacon (Ø 145–152 mm)





High quality rotating mirror beacon with a halogen system for optimal light yield

Fixation onto horizontal surfaces

Ball-bearing mounted reflector made of corrosion resistant metal

Long-life gearwheel drive with life time seal

Optimal light yield with halogen, xenon or standard bulbs

Degree of protection IP55 / protection class II

CROTHE Back to table of contents

OPTICAL AND ACOUSTIC SIGNALLING DEVICES

Product featuresFor all types 389x

Multi-volt-modeMaterial: Black PC plastic

System M



BMF 8911



BMT8912 BMT 8914



BMW 8913 BMW 8915



BDW 8916 BDW 8917



BMF 8991



BMT 8992 BMT 8994



BME 8993 BME 8995

Model	Order no.	Description	
BMF 8911	38911	Basic module wall	
		• diameter 92 x 22 mm	• 12/24 V AC/DC
		 suspended ceilings installation 	
BMT 8912	38912	Basic module wall	
		• diameter 92 x 47 mm	• 12/24 V AC/DC
		 suspended ceilings installation 	 M20 screw connection
BMW 8913	38913	Basic module wall	
		• 100 x 61 x 115 mm	• 12/24 V AC/DC
		On wall installation	
BMT 8914	38914	Basic module wall	
		• diameter 92 x 47 mm	• 90 - 240 V AC
		 suspended ceilings installation 	 M20 screw connection
BMW 8915	38915	Basic module wall	
		• 100 x 61 x 115 mm	• 90 - 240 V AC
		On wall installation	
BDW 8916	38916	Basic module wall	
		• 100 x 95 x 115 mm	• 112/24 V AC/DC
		On wall installation	
BDW 8917	38917	Basic module wall	
		• 100 x 95 x 115 mm	• 90 - 240 V AC
		On wall installation	
BMF 8991	38991	Basic module wall	
		• diameter 92 x 22 mm	• 12/24 V AC/DC
		On wall installation	
BMT 8992	38992	Basic module wall	
		• diameter 92 x 47 mm	• 12/24 V AC/DC
		 On wall installation 	

Product features

• For all types 389x

• Multi-volt-mode

Material: White PC plastic

Technical data • -30°C to +50°C

Model	Order no.	Description	
BMT 8993	38993	Basic module wall • 100 x 95 x 115 mm	• 12/24 V AC/DC
BMW 8994	38994	suspended ceilings installation Basic module wall	M20 screw connection
Birth 0004	00004	 diameter 145 x 70 mm On wall installation suspended ceilings installation 	12/24 V AC/DCFlush mounted installation
BMT 8995	38995	Basic module wall • diameter 145 x 70 mm • suspended ceilings installation	• 90 - 240 V AC • Flush mounted installation

Technical data

• -30°C to +50°C

System M

Product features

- For Multi-volt-basic-modules
- 2 functions (alarm 1, alarm 2)
- Independent control through different contacts
- Alarm 1: 64 tones selectable by DIP switch A
- \bullet Alarm 2: 64 tones selectable by DIP switch B

Technical data

- Multi-volt-mode
- max. 105dB(A)
 Duty cycle 100%
- Duly cycle 100%
 -30°C to +50°C
- Diameter 92 x 63mm
- Degree of protection IP65, protection class II

Model	Order no.	Description
MSG 8921	38921	Module sounder • Material: Black plastic
MSG 8922	38922	Module sounder • Material: White plastic

Product features

- For Multi-volt-basic-modules
- 3 functions (warning, alarm 1 and alarm 2)
- Independent control through different contacts
- Warning: triple stroboscope flash effect
- Alarm 1: triple stroboscope flash effect and 64 tones selectable by DIP switch A
- Alarm 2: powerful warning light and 64 tones selectable by DIP switch B

Technical data

- Multi-volt-mode
- Flash frequency ca. 85/min
- max. 105dB(A)
- -30°C to +50°C
- Diameter 92 x 63mm
- Degree of protection IP65, protection class II
- Model Order no. Description MHZ 8931 Module-multistrobe-LED Lamp 38931 • Orange • 15 Cd(p) MHZ 8932 38932 Module-multistrobe-LED Lamp • Red • 10Cd(p) MHZ 8933 38933 Module-multistrobe-LED Lamp • Green • 20Cd(p) MHZ 8934 38934 Module-multistrobe-LED Lamp • 5Cd(p) Blue

Product features

- For Multi-volt-basic-modules
- 3 functions (continuous, rotating and flash)
- Independent control through different contacts

Technical data

Multi-volt-mode

- Flash frequency ca. 85/min
- Rotation frequency ca. 140/min
- Duty cycle 100%
- max. 105dB(A)
- -30°C to +50°C
- Diameter 92 x 126mm
- Degree of protection IP65, protection class II

Model	Order no.	Description		
MWL 8941	38941	Module-warning-LED Lamp		
		Orange	• 20Cd(p)	
MWL 8942	38942	Module-warning-LED Lamp		
		Red	• 13Cd(p)	
MWL 8943	38943	Module-warning-LED Lamp		
		• Green	• 16Cd(p)	
MWL 8944	38944	Module-warning-LED Lamp		
		• Blue	• 5Cd(p)	

Product features

Model

MWL 8951

MWL 8952

MWL 8953

MWL 8954

- For Multi-volt-basic-modules
- 3 functions (permanent, flash, double flash)
- Independant control through different contacts

Order no.

38951

38952

38953

38954

Description

Orange

• Red

• Green

• Blue

Module warning LED lamp

Module-warning-LED Lamp

Module-warning-LED Lamp

Module-warning-LED Lamp

Technical data Multi-volt-mode Flash frequency (

- Flash frequency ca. 140/minDuty cycle 100%
- -30°C to +50°C
- Diameter 92 x 43mm
- Diameter 92 x 43mm
- Degree of protection IP65, protection class II

• 20 CDd(p)

• 13 CDd(p)

• 16 CDd(p)

• 5 CDd(p)

MSG 8933	MSG 8934
MWL 8941	MWL 8942
MWL 8943	MWL 8944
MWL 8951	MWL 8952
MWL 8953	MWL 8954

GROTHE Back to table of contents



MSG 8921

MSG 8922

10130 033

System M

Product features

- For Multi-volt-basic-modules
- 3 functions (permanent, flash, double flash)
- Independant control through different contacts

Technical data

- Multi-volt-mode
- Max. 20 Cd(p)
- Duty cycle 100 %
 -30 to +50 °C
- Diameter 92 x 43mm
- Degree of protection IP66, protection class II
- Blinking frequency 140/minute

Model	Order no.	Description	
MML 8963	38963	 Module-warning-LED Lamp Integrated colours: red, orange, green, yellow, cyan, magenta, blue 	
MML 8962	38962	Iodule-warning-LED Lamp • for signalisation at close range	
		 Integrated colours: red, orange, green 	

Product features

- For all types 389x
- Multi-volt-mode
- Material: PC gray plastic
- On wall installation

Technical data

• -25°C to +50°C

Model	Order no.	Description
AMP 8906	38906	Basic traffic lights 2 modules • 12 - 24 V AC/DC • Diameter 231 x 120 x 133 mm
AMP 8907	38907	Basic traffic lights 2 modules • 120 – 240 V AC • Diameter 231 x 120 x 133 mm
AMP 8908	38908	Basic traffic lights 3 modules • 12 - 24 V AC/DC • Diameter 342 x 120 x 133 mm
AMP 8909	38909	Basic traffic lights 3 modules • 120 – 240 V AC • Diameter 342 x 120 x 133 mm

Model	Order no.	Description	
AMP 8966	38966	Traffic light module incl. 2 LED warning lamps consisting of: • 1x Base traffic lights module AMP 8906 • 1x Modul warning lamps LED MWL 8952 • 1x Modul warning lamps LED MWL 8953	
AMP 8967	38967	 Traffic light module incl. 2 LED warning lamps consisting of: 1x Base traffic lights moduleAMP 8907 1x Warning lamps LED MWL 8952 1x Warning lamps LED MWL 8953 	
AMP 8968	38968	Signal module incl. 3 LED warning lamps consisting of: • 1x Base traffic lights module AMP 8908 • 1x Warning lamps LED MWL 8951 • 1x Warning lamps LED MWL 8952 • 1x Warning lamps LED MWL 8953	
AMP 8969	38969	Trafic lights incl. LED warning lamps consisting of: 1x Base traffic lights module AMP 8908 1x Warning lamps LED MWL 8951 1x Warning lamps LED MWL 8952 1x Warning lamps LED MWL 8953	
AMP 8910	38910	Mount • for AMP 89xx • Swivelling • Dimensions: 136 x 88 x 30 mm • Metal	





AMP 8906 / 8907



AMP 8908 / 8909



AMP 8966 /8967



AMP 8968 / 8969



System M

Product features

- 2 functions
- Flush mounted installation (warning, alarm)
- Independent control through different contacts
- Warning: 12 tones selectable by DIP switch
- Alarm : fixed tone
- Diameter 92 x 102mm
- Flush mounted installation

Sirens

Technical data

- max. 105dB(A)
- Duty cycle 100%
- -30°C to +50°C
- Diameter 92 x 102mm
- Degree of protection IP65, protection class II





Model	Order no.	Description	SIR 8903RT
SIR 8901RT	38901	Electronic siren	
		• 12/24 V AC/DC (215/250 mA)	
		Material: Red Plastic	
SIR 8902WS	38902	Electronic siren	(177768881))
		• 12/24 V AC/DC (215/250 mA)	
		Material: White Plastic	
SIR 8903RT	38903	Electronic siren	0
		• 90 - 240 V AC (35 - 60 mA)	
		Material: Red Plastic	
SIR 8904WS	38904	Electronic siren	SIR 8902WS
		• 90 - 240 V AC (35 - 60 mA)	SIR 8904WS
		Material: Red Plastic	

OPTICAL AND ACOUSTIC SIGNALLING DEVICES

System T

	Product features • Bottom unit of sta • Incl. cover for the • Incl. EPDM seal fo • Incl. base seal • Black housing man circuit board: FR4 • Weight 0.12 kg	top unit or degree of protec de from impact-resis	 Incl. 6-way terminal for max. 2.5 mm² The basic unit can be screwed directly onto horizontal surfaces or combined with mounting accessories sistant polycarbonate PC;
707 0000	Model	Order no.	o. Description
TSZ 8600	TSZ 8600	38600	Basic unit

System T

KSZ 8601	I
	KSZ 8603
KSZ 8604	KSZ 8605

Product features

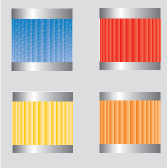
- For mounting on horizontal or vertical surfaces
- Incl. O ring for degree of protection IP65
- Material: Plastic PA 66
- Mounting base with 4 fixing holes for a strong hold and base seal
- Model Order no. Description KSZ 8601 38601 Mounting base · For horizontal mounting Male thread • Weight 0.03 kg KSZ 8603 38603 **Extension tube** • 100 mm extension Diameter 25 mm • Weight 0.03 kg KSZ 8604 38604 Mounting bracket · For vertical mounting • 1 connection • (wall mounting) • Weight 0.04 kg KSZ 8605 38605 Mounting bracket • 2 connections • Vertical mounting • Weight 0.05 kg

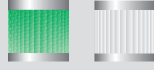
System T



TLB 88xx

Colour variations





Extremely reliable flashing light module with high luminosity

Product features

- Good warning effect with even, all-round visibility (360°)
- Lenses and housing made from impact-resistant poly carbonate PC (self-extinguishing); circuit board: FR4
- Incl. bayonet closure with special interlocking teeth to pre- vent vibration
- Maximum safety thanks to full contact protection
- (even when modules are replaced)
- integrated super bright SMD LEDs
- highest reliability
 Europtional Permanent line
- Functions: Permanent light, simple, double (xenon effect)
- or triple strobe adjustable using the DIP switch
- Maintenance-free, low power consumption

Technical data

- 24 V AC/DC (0.09 A)
- Duty cycle 100%
- Blink frequency approx. 150/min
- -30°C to +60°C
- Diameter 75 x 79 mm
- Weight 0,1 kg
- Degree of protection IP65, protection class II

Order no.	Description		
)			
38831	LED multi flashing light		
	Orange	• 5 Cd(p)	
38832	LED multi flashing light		
	• Red	• 3 Cd(p)	
38834	LED multi flashing light		
	• Clear	• 11 Cd(p)	
38835	LED multi flashing light		
	• Blue	• 1 Cd(p)	
38836	LED multi flashing light		
	• Green	• 7 Cd(p)	
38837	LED multi flashing light		
	• Yellow	• 5 Cd(p)	
) 38831 38832 38834 38835 38836) 38831 LED multi flashing light • Orange 38832 LED multi flashing light • Red 38834 LED multi flashing light • Clear 38835 LED multi flashing light • Blue 38836 LED multi flashing light • Green 38837 LED multi flashing light) 38831 LED multi flashing light • Orange • 5 Cd(p) 38832 LED multi flashing light • Red • 3 Cd(p) 38834 LED multi flashing light • Clear • 11 Cd(p) 38835 LED multi flashing light • Blue • 1 Cd(p) 38836 LED multi flashing light • Green • 7 Cd(p) 38837 LED multi flashing light

CROTHE Back to table of contents



Mounting parts

OPTICAL AND ACOUSTIC SIGNALLING DEVICES

LED multi flashing light

Model	Order no.	Description			and the second se
240 V AC (0.02 A))				
TLB 8841	38841	LED multi flashing light			
		Orange	• 5 Cd(p)		
TLB 8842	38842	LED multi flashing light			
		• Red	• 3 Cd(p)	Colour options	Colour options
TLB 8844	38844	LED multi flashing light			
		Clear	• 11 Cd(p)		
TLB 8845	38845	LED multi flashing light			
		• Blue	• 1 Cd(p)		
TLB 8846	38846	LED multi flashing light			
		• Green	• 7 Cd(p)		
TLB 8847	38847	LED multi flashing light			
		Yellow	• 5 Cd(p)		

Caution: Please always order the basic unit (Order No. 38600) and mounting parts separately!

Warning light

Extremely reliable flashing light module with high luminosity

Product features

Model

TWL 8711

- · Good warning effect with even, all-round visibility (360°)
- Lenses and housing made from impact-resistant polycarbonate PC (self-extinguishing); circuit board: FR4
- Incl. bayonet closure with special interlocking teeth to pre-vent vibration
- Maximum safety thanks to full contact protection (even when modules are replaced)
- Accepts 12 to 240 V (5 W) filament bulbs and LED lights

Order no.

38711

Technical data

- 24 V AC/DC (0.09 A)
- Max. 240 V AC/DC (5 W)
- Socket: Ba15d
- Duty cycle 100 %
- Degree of protection IP65, protection class II
- -30 °C to +60 °C
- Diameter 75 mm x 79 mm
- Weight 0.09 kg

(thereine e bit in the
UTAKAKAKATIT

TWL 87xx



Colour options

1111 0/11	30/11	warning ngin		
		Orange	• 3 Cd(p)	
TWL 8712	38712	Warning light		
		• Red	• 1 Cd(p)	
TWL 8714	38714	Warning light		
		Clear	• 3 Cd(p)	
TWL 8715	38715	Warning light		
		• Blue	• 1 Cd(p)	
TWL 8716	38716	Warning light		
		• Green	• 1 Cd(p)	
TWL 8717	38717	Warning light		
		Yellow	• 3 Cd(p)	

Caution: Please always order the basic unit (Order No. 38600) and mounting parts separately!

Description

Warning light

Please order filament bulbs and LED lights separately!



System T

System T

System T



TBL 872x / 873 x



Colour options

Product features

- · Good warning effect with even, all-round visibility (360°)
- · Lenses and housing made from impact-resistant polycarbonate PC (self-extinguishing); circuit board: FR4
- Incl. bayonet closure with special interlocking teeth to pre- vent vibration
- Maximum safety thanks to full contact protection (even when modules are replaced)

Technical data

- Socket: Ba15d
- Flash frequency approx. 110/min.
- Duty cycle 100 %
 - Degree of protection IP65, protection class II

Flashing light

- -30°C to +60°C
- Diameter 75 mm x 79 mm
- Weight 0.1 kg

Model	Order no.	Description	
12 - 48 V DC (0.43	3 - 0.21 A)		
TBL 8721	38721	Flashing light	
		Orange	• 3 Cd(p)
TBL 8722	38722	Flashing light	
		• Red	• 1 Cd(p)
TBL 8724	38724	Flashing light	
		Clear	• 3 Cd(p)
TBL 8725	38725	Flashing light	
		• Blue	• 1 Cd(p)
TBL 8726	38726	Flashing light	
		• Green	• 1 Cd(p)
TBL 8727	38727	Flashing light	
		Yellow	• 1 Cd(p)
24 / 240 V AC (0.2	21 A)		
TBL 8731	38731	Flashing light	
		Orange	• 3 Cd(p)
TBL 8732	38732	Flashing light	
		• Red	• 1 Cd(p)
TBL 8734	38734	Flashing light	
		Clear	• 3 Cd(p)
TBL 8735	38735	Flashing light	
		• Blue	• 1 Cd(p)
TBL 8736	38736	Flashing light	
		• Green	• 1 Cd(p)
TBL 8737	38737	Flashing light	
		Yellow	• 3 Cd(p)

Caution: Please always order the basic unit (Order No. 38600) and mounting parts separately! Please order filament bulbs and LED's separately!

System T



TSG 8785/6

An inexpensive sounder for standard applications

Product features

Model

TSG 8785

TSG 8786

- 6 tone sequences selectable by DIP switch
- Tone sequences: continuous, slow pulsed or rapid pulsed tone
- Reliable magneto-dynamic system for sound generation
- Incl. bayonet closure with special interlocking teeth to prevent vibration
- Maximum safety thanks to full contact protection (even when modules are replaced)
- The top unit of a stacking beacon (so 1 sounder per beacon is possible)

38786

Sounder

 Adjustable volume Order no. Description 38785 Sounder • 12 - 48 V AC/DC (3 - 13 mA)

• Diameter 75 mm x 116 mm

an additional relay if required)

• For voltages see ordering overview

• Degree of protection IP54, protection class II

Technical data

• Max. 81 dB(A) • Duty cycle 100%

• -30°C to +60°C

• Weight 0.13 kg

• 24 - 240 V AC (max. 8 mA)

• Duration of acoustic signals as long as voltage applied (use

Sounder TSG 8785/6

Sounder TSG 8781/2

A multifunction sounder with extremely high volume

Product features

- 32 tone sequences selectable by DIP switch
- Tone sequences/frequencies: see table below
- Reliable magneto-dynamic system for sound generation
- High acoustic pressure with low current consumption
- Incl. bayonet closure with special interlocking teeth to prevent vibration
- Maximum safety thanks to full contact protection (even when modules are replaced)
- The top unit of a stacking beacon (so 1 sounder per beacon is possible)

• Duration of acoustic signals as long as voltage applied (use an additional relay if required)

Technical data

- For voltages see ordering overview
- Max. 100 dB(A)
- Duty cycle 100%
- Degree of protection IP54, protection class II
- teeth to pre-• -30°C to +60°C • Diameter 75 mm x 116 mm
 - Weight 0.24 kg
 - Adjustable volume and volume progression



System T

System T

TSG 8781/2

Model	Order no.	Description	
TSG 8781	38781	Sounder	
			 12 V/24 VAC/DC (0.4/1.0 A)
TSG 8782	38782	Sounder	
			• 240 V AC (0.044 A)

TSG 8781/2 / Tone table

Tone	Volume at 24 V	Frequency	Tone	Volume at 24 V	Frequency
Linear			Multitone		
Type A	94 dB(A)	1000 Hz	Normal	98 dB(A)	1000–1700 Hz
Type A	96 dB(A)	2850 Hz	Rapid Type A	95 dB(A)	800–970 Hz
Type A	95 dB(A)	500 Hz	Slow Type A	95 dB(A)	800–970 Hz
Type A	92 dB(A)	300 Hz	Rapid Type B	97 dB(A)	2400–2850 Hz
2-tone			Slow Type B	99 dB(A)	2400–2850 Hz
Normal	97 dB(A)	600/700 Hz	Intermittent	95 dB(A)	500–1200 Hz
Rapid	94 dB(A)	800/970 Hz	Falling	94 dB(A)	1200–500 Hz
Type A	97 dB(A)	2400/2850 Hz	Buzzer	96 dB(A)	800–970 Hz
Туре В	96 dB(A)	800/970 Hz	Buzzer	97 dB(A)	2400–2850 Hz
Type C	94 dB(A)	440/550 Hz	Evacuation		
Type D	96 dB(A)	600/700 Hz	Type A	94 dB(A)	440/560 Hz
with pause	96 dB(A)	600/700 Hz	Intermittent		
with pause	99 dB(A)	1200/1700 Hz	Slow intermittent A	95 dB(A)	970 Hz
with pause	100 dB(A)	2400/2850 Hz	Slow intermittent A	. ,	660 Hz
Modulating			Rapid intermittent B		2850 Hz
Type A	99 dB(A)	1000–1700 Hz	Rapid intermittent B		2850 Hz
Type B	99 dB(A)	1400–1600 Hz	Type C	95 dB(A)	970 Hz
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50 000		Type D	91 dB(A)	660 Hz
			Type E	93 dB(A)	660 Hz

OPTICAL AND ACOUSTIC SIGNALLING DEVICES

System T-Mini



Compact, modular warning posts with innovative, longlife LED technology and high light intensity for a variety of applications indoors and outdoors

Product features

- · Optimum warning effect due to super-bright LEDs with even, all-round visibility (360°) and reliable sounders
- High failure safety even in harsh industrial environments • Maintenance-free
- Low power consumption and low heat generation
- · Lenses and housing made from impact-resistant polycarbonate PC, FR4 circuit board
- Flashing light or warning light function that can be adjusted with a switch inside each individual module
- Housing colour black

Installation

- . Incl. bayonet closure with special interlocking teeth to prevent vibration
- Maximum safety thanks to contact protection (even when modules are replaced)

Mounting parts

General features

System T-Mini





KSZ 8604

KSZ 8605

Product features

mounting accessories

• The basic unit can be screwed onto horizontal surfaces using the supplied base or combined with KSZ...

• Material/colour: impact-resistant polycarbonate, black

Model	Order no.	Description	
for 24 V AC/DC			
MSZ 8610	38610	 Basic unit Incl. base, cover and all required seals for degree of protection IP65 The bottom unit of a stacking beacon 	 Incl. 6-way terminal for max. 1.5 mm² Weight 0.1 kg
KSZ 8603	38603	Extension tube • 100 mm extension • Incl. O ring for degree of protection IP65	• Diameter 25 mm • Weight 0.03 kg
KSZ 8604	38604	Mounting bracket • For vertical mounting/wall mounting • Incl. 0 ring for degree of protection IP65-	
KSZ 8605	38605	Mounting bracket • For vertical mounting/wall mounting • Incl. 0 ring for degree of protection IP65	

System T-Mini

Sounder module



MSG 86X0

800/1000 Hz)	• Max. 77 dB(A)
• Reliable tone generation due to magneto-dynamic loudspeaker	Duty cycle 100%
	• Degree of protection IP54, protection class II

• The top unit of a stacking beacon (1 sounder per beacon possible)

• 1 non-adjustable tone sequence (alternating frequency

Product features

• Duration of acoustic signals as long as voltage applied (use an additional relay if required)

Model	Order no.	Description		
MSG 8620	38620	Sounder		
		 24 V AC/DC (130 mA) 		
MSG 8630	38630	Sounder		
		• 240 V AC (15 mA)		

Technical data

• -30 °C to +50 °C

• Weight 0.18 kg

• Diameter 48 mm x 61 mm

· For voltages see ordering overview

SIGNALLING DEVICES 2020

Warning/flashing lights

Technical data

- For voltages see ordering overview
 Flash frequency approx. 110/min +/- 20.
 Duty cycle 100%
 Degree of protection IP65, protection class II

- -30°C to +50°C
 Lens diameter 48 mm, height of each module when installed 48
- mm
 - Weight of each lens module approx. 0.05 kg

Model	Order no.	Description	
for 24 V AC/DC			
MWB 8621	38621	LED warning/flashing light • Yellow-orange • 3 Cd(p)	• 24 V AC/DC (30 mA)
MWB 8622	38622	LED warning/flashing light • Red • 1 Cd(p)	• 24 V AC/DC (30 mA)
MWB 8624	38624	LED warning/flashing light • White • 3 Cd(p)	• 24 V AC/DC (30 mA)
MWB 8625	38625	LED warning/flashing light • Blue • 1 Cd(p)	• 24 V AC/DC (30 mA)
MWB 8626	38626	LED warning/flashing light • Green • 1 Cd(p)	• 24 V AC/DC (30 mA)
for 240 V AC	i		
MWB 8631	38631	LED warning/flashing light • Yellow-orange • - 3 Cd(p)	• 240 V AC (55 mA)
MWB 8632	38632	LED warning/flashing light • Red • 1 Cd(p)	• 240 V AC (55 mA)
MWB 8634	38634	LED warning/flashing light • White • 3 Cd(p)	• 240 V AC (55 mA)
MWB 8635	38635	LED warning/flashing light • Blue • 1 Cd(p)	• 240 V AC (55 mA)
MWB 8636	38636	LED warning/flashing light • Green • 1 Cd(p)	• 240 V AC (55 mA)



System T-Mini



MWB 86X1

MWB 86X2

MWB 86X5

MWB 86X6

MWB 86X4

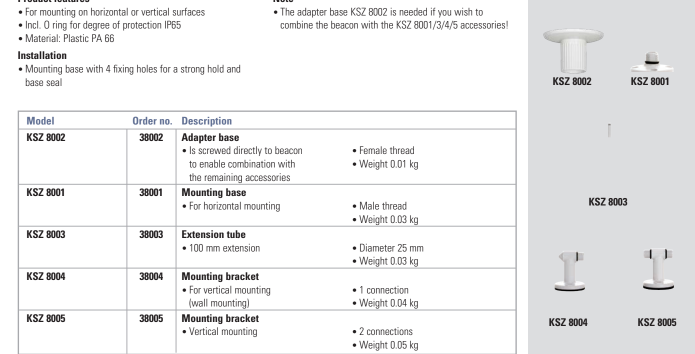
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Small warning/flashing beacons

Product features

Note

Mounting parts



Small warning beacon KWL



Product features

- Good warning effect with even, all-round visibility (360°)
- Accepts 12 to 240 V (5 W or 10 W) filament bulbs + LED
- · Lens in impact-resistant polycarbonate PC and PA housing
- (self-extinguishing)
- The beacon can be screwed directly onto horizontal surfaces or combined with mounting accessories (see above)
- Special interlocking teeth counter vibration
- Terminals for max. 1.5 mm2

Technical data

- Max. 240 V AC/DC (5 W)
- Socket: Ba15d
- Duty cycle 100%
- Degree of protection IP65, protection class II
- -30°C to +50°C
- Diameter 76 mm x 86 mm
- Weight 0.15 kg

Note

• Please order filament bulbs and LED lights separately!

KWL 81	06
KWL 8101	KWL 8102

Model	Order no.	Description	
KWL 8101	38101	Warning light	
		Orange	• 3 Cd(p)
KWL 8102	38102	Warning light	
		• Red	• 1–2 Cd(p)
KWL 8106	38106	Warning light	
		• Green	• 1 Cd(p)

Small LED flashing beacon KBZ for 12/24 V AC/DC)



Product features

- Good warning effect with even, all-round visibility (360°)
- Integrated super bright SMD LEDs
- Highest reliability
- Functions: Permanent light, simple double (xenon effect) or triple strobe adjustable using the DIP switch
- Maintenance-free, low power consumption
- Instante and ender the power consumption
 Lens in impact-resistant polycarbonate PC and PA housing (self-extinguishing)
- The beacon can be screwed directly onto horizontal surfaces or combined with mounting accessories (see above)
- Special interlocking teeth counter vibration
- Terminals for max. 1.5 mm2

Technical data

- 12/24 V AC/DC (0,09A)
- Duty cycle 100%
- Blink frequency approx. 150/min
- Degree of protection IP65, protection class II
- -30°C to +60°C
- Diameter 75 x 79 mm
- Weight 0.1 kg

Technical data

• Duty cycle 100 %

• -30°C to +50°C

• Weight 0.15 kg

• 90-240 V AC (0,02 A)

• Diameter 76 mm x 86 mm

• Degree of protection IP65, protection class II

Model	Order no	Description		
KBZ 8211	38211	LED-multistrobe lampOrange	• 20 Cd(p)	
KBZ 8212	38212	LED-multistrobe lamp • Red	• 8 Cd(p)	

Small LED flashing beacon KBZ for 90–240 V AC

Product features

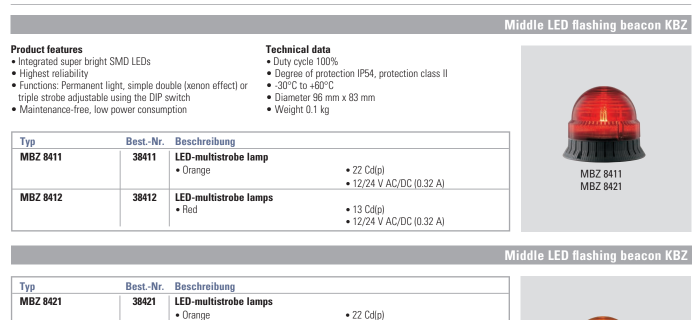
- Good warning effect with even, all-round visibility (360°)
 Lens in impact-resistant polycarbonate PC and PA housing
- (self-extinguishing) • The beacon can be screwed directly onto horizontal surfaces
- The beach can be screwed directly onto inizonal surfaces or combined with mounting accessories (see above)
 Special interlocking teeth counter vibration
- Special interlocking teeth count
 Terminals for max. 1.5 mm2

KBZ 8221



Model	Order no.	Description	
KBZ 8221	38221	LED-multistrobe lamp • Orange	• 20 Cd(p)
KBZ 8222	38222	 LED-multistrobe lamp Red 	• 8 Cd(p)

SIGNALLING DEVICES 2020



Product features

MBZ 8422

- Good warning effect with even, all-round visibility (360°)
- Accepts 12 to 240 V (25 W max.) filament bulbs) + LED
- Rugged black plastic housing made from PA (self-extinguis-
- hing) and lens in impact-resistant polycarbonate PC • The beacon can be screwed directly onto horizontal surfaces

38422

- or combined with mounting accessories (see above)
 Incl. base seal
- Terminals for max. 1.5 mm²

Technical data

- Max. 240 V AC/DC (25W)
- Socket: Ba15d

LED-multistrobe lamps

Red

- Duty cycle 100%
- Degree of protection IP 54, protection class II
- -30°C to +50°C
- Diameter 138 mm x 115 mm
- Weight 0.3 kg

Note

• Please order filament bulbs and LED lights separately!

• 90-240 V AC (0.075 A)

• 90-240 V AC (0.075 A)

• 13 Cd(p)

Large warning beacon GWL

MBZ 8412 MBZ 8422





GWL 8511



GWL 8516

Model Order no. Description GWL 8511 38511 Warning light Orange • 56 Cd(p) GWL 8512 Warning light 38512 Red • 24 Cd(p) **GWL 8516** 38516 Warning light • 10 Cd(p) • Green

Large flashing beacon GBZ



GBZ 8601



GBZ 8602

High-performance xenon flashing beacon with good signal effect

Product features

• High warning effect thanks to xenon flash tube (included in scope of delivery)

- · High failure safety as there are no moved parts
- Field of application: industrial hazard areas/alarm systems
- Rugged black plastic housing made from PA (self-extinguis-hing) and lens in impact-resistant polycarbonate PC
 The beacon can be screwed directly onto horizontal surfaces
- or combined with mounting accessories (see above)
- Incl. base seal
- Terminals for max. 1.5 mm²

Technical data

- For voltages see ordering overview
- Duty cycle 100%
- Replaceable xenon tube 6J
- Flash frequency: 65 flashes/min.
- Degree of protection IP54, protection class II
- -10°C to +40°C
- Diameter 138 x 115 mm
- Weight 0.38 kg

Model	Order no.	Description	
GBZ 8601	38531	Flashing light	
		Orange	 3360 Cd(p)
			• 12/24 V AC/DC (1.8/0.85 A)
GBZ 8602	38532	Flashing light	
		• Red	 1440 Cd(p)
			• 12/24 V AC/DC (1.8/0.85 A)
GBZ 8611	38551	Flashing light	
		Orange	 3360 Cd(p)
		-	• 240 V AC (0.1 A)
GBZ 8612	38552	Flashing light	
		• Red	• 1440 Cd(p)
			• 240 V AC (0.1 A)

Large flashing beacon GBZ - Ø 138 mm



GBZ 8621



Product features

- High warning effect thanks to xenon- flash tube (included)
- Field of application: industrial hazard areas/alarm systems
- excellent light distribution by special optics
- High failure safety as there are no moved parts
 M16 screw fitting

Technical data

- 240 V AC (0.9A)
- Replaceable xenon tube 6J
- Flash frequency: 85/min.
- Degree of protection IP54, protection class II
 -30°C to +40°C
- Diameter 130 x 138.5mm

Model	Order no.	Description	
GBZ 8621	38553	Flashing lightOrange	• 2650 Cd(p)
GBZ 8622	38554	Flashing light • Red	• 2650 Cd(p)

Combi flashing light HBZ 85XX

A heavy-duty xenon flashing beacon with built-in sounder

Product features

- High warning effect via xenon flashtube (included in scope of delivery)
- High failure safety of the opt. signalling device as there are no moved parts
- Field of application: industrial hazard areas/alarm systems
- Incl. piezo sounder (sounds at the same time as the flash)
- Duration of optical/acoustic signals as long as voltage applied (use an additional relay if required)
- Rugged black plastic housing made from PA (self-extinguishing) and lens in impact-resistant polycarbonate PC
- The beacon can be screwed directly onto horizontal surfaces or combined with mounting accessories (see above)
- Incl. base seal
- Terminals for max. 1.5 mm²

Technical data

- For voltages see ordering overview
- Duty cycle 100%
- Replaceable xenon tube 6J
- Flash frequency: 65 flashes/min.
- Degree of protection IP 30, protection class II
- \bullet -10°C to +40°C
- Diameter 138 x 115 mm
- Weight 0.4 kg
- Model Order no. Description HBZ 8541 38541 Combi flashing light • 24 V DC (0.85 A) Orange • 80 dB(A) HBZ 8542 38542 **Combi flashing light** Red • 24 V DC (0.85 A) • 80 dB(A) Combi flashing light HBZ 8571 38571 • 240 V AC (0.1 A) Orange • 72 dB(A) HBZ 8572 38572 **Combi flashing light** Red • 240 V AC (0.1 A) • 72 dB(A)





HBZ 8542

Rotating mirror beacon DSL (12/24 V / halogen)

Product features

- Maximum light yield through the use of halogen H1 lamps (not included in scope of delivery)
- Field of application: with homologation for industrial hazard areas/alarm systems
- Housing made from glass-fibre reinforced polyamide PA;lens made from impact-resistant PMMA
- Ball-bearing mounted reflector made from corrosionresistant metal
- Durable toothed gear drive, sealed for lifeInstallation
- Can be mounted on horizontal surfaces or on vertical surfaces using accessory kit DSZ 7395 (wall mounting) or with cage guard or push-fit flange

Technical data

- 12/24 V AC/DC (4.8 / 3.1 A)
- Duty cycle 100%
- Flash rate: 160/min.
- Degree of protection IP 55, protection class II
- Temperature range -30 °C to +50 °C
- Diameter 145 x 193
- Weight 0.6 kg
- Terminals for max. 1.5 mm2



DSL 7307

Model	Order no. Description				
DSL 7302	37302	Rotating mirror beaconRed	• 10,000 Cd(p)		
DSL 7307	37307	Rotating mirror beaconOrange	• 10,000 Cd(p)		

Rotating mirror beacon DSL (240 V halogen)

DSL 7322	 Product features Maximum light yield through the use of halogen H1 lamps (included in scope of delivery) Field of application: with homologation for industrial hazard areas/alarm systems Housing made from glass-fibre reinforced polyamide PA;lens made from impact-resistant PMMA Ball-bearing mounted reflector made from corrosion-resistant metal Durable toothed gear drive, sealed for life Installation Can be mounted on horizontal surfaces or on vertical surfaces using accessory kit DSZ 7395 (wall mounting) 			Technical data • 240 V AC (0.22A) • Duty cycle 100% • Flash rate: 160/min. • Degree of protection IP55, protection class II • -30°C to +50°C • Diameter 152 x 209 • Weight 1.5 kg • Terminals for max. 1.5 mm2
	Model	Order no.	Description	
	DSL 7322	37322	Rotating mirror bea	
			• Red	• 10,000 Cd(p)
DCI 7227	DSL 7327	37327	Rotating mirror bea	con
DSL 7327			Orange	 10,000 Cd(p)

Rotating mirror beacon DSL (standard)



DSL 73X1



DSL 73X2

Product features

- Good light yield using standard commercial bulbs (included in scope of delivery)
- Field of application: industrial hazard areas/alarm systems
- Body made from glass-fibre reinforced polyamide PA; lens
- made from impact-resistant polycarbonate PC
- Durable toothed gear drive, sealed for life Installation
 Can be mounted on horizontal surfaces or on vertical surfaces using accessory kit DSZ 7395 (wall mounting)

Technical data

- Flash rate: 160/min.
- Protection rating IP55, protection class II
- -30°C to +50°C
- Diameter 152 mm x 209 mm
- Terminals for max. 1.5 mm2
- Bulb 25 W (Ba15d socket)

Model	Order no.	Description	
for 24 V AC			
DSL 7362	37362	Rotating mirror beacon • Red • Weight: 0.82 kg	• 24 V AC (1.1 A)
DSL 7361	37361	Rotating mirror beacon • Orange • Weight: 0.82 kg	• 24 V AC (1.1 A)
for 240 V AC			
DSL 7332	37332	Rotating mirror beacon • Red • Weight: 0.92 kg	• 240 V AC (0.11 A)
DSL 7337	37337	Rotating mirror beacon • Orange • Weight: 0.92 kg	• 240 V AC (0.11 A)

Xenon rotating beacon



BLZ-R 7352



Product features

- Optimum warning effect is produced by a powerful xenon flash tube (included in scope of delivery)
- The special optical system creates excellent light distribution, including upwards and downwards
- High failure safety as there are no moved parts
- Field of application: industrial hazard areas/alarm systems
- Housing made from glass-fibre reinforced polyamide PA; lens made from impact-resistant polycarbonate PC
- Terminals for max. 1.5 mm2
- Can be mounted on horizontal surfaces or on vertical surfaces using accessory kit DSZ 7395 (wall mounting)

Technical data

- 240 V AC (0.1 A)
- Replaceable xenon tube 6J
- Flash frequency: 65 flashes/min.
- Protection rating IP55, protection class II
- -30°C to +40°C
- Diameter 152 mm x 209 mm
- Weight 0.79 kg
- Terminals for max. 1.5 mm2

Model	Order no.	Description
BLZ-R 7352	37352	Xenon rotating beacon Red
BLZ-R 7357	37357	Xenon rotating beacon Orange

Mounting parts / accessories for DSL



Model	Order no.	Description				
Accessories/spare parts						
DSZ 7395	37395	Wall bracket • Vertical mounting (wall) • Grey	 Rugged plastic construction Weight 0.2 kg 			
DSZ 7391	37391	Push-fit flange • Rugged plastic construction • DIN-compliant (Base A) • Black	Tube diameter 24 mm Incl. connection leads Weight 0.1 kg			
DSZ 7394	37394	Basket protector Stainless steel 	• Weight 0.27 kg			

Accessories/illuminant

Colour-intensive LED light with high light intensity and standard commercial Ba15d base for a variety of uses in industry and commerce

Product features

- Optimum warning effect through 4 super-bright LEDs that achieve an even, all-round visibility (360°) in combination with suitable light optics
- Extremely high failure safety even in harsh industrial environments (vibration resistance in accordance with DIN 40046), with cyclical operation (constant ON/OFF switching) and voltage fluctuations of up to 20%
- Maintenance-free, service life approx. min. 100,000 hours (compared to only approx. 2000 hours with traditional bulbs)
- Low power consumption and low heat generation (max. 30°C at 230 V AC continuous power)

Installation

- . Any mounting position possible due to the low heat generation
- LED lights can be used in all of the lights of the following series: SystemT (TWL, TBL), KWL, GWL. With the lights in the KWL and GWL Series, the fact that the light only radiates horizontally must be taken into account. Of course, they can also be used with the Ba15d base in the standard commercial lights of other suppliers

Technical data

· See ordering overview

Note

- Please always order the LED light in the same colour as the optical system of the corresponding light
- The LED light KSZ-LED 86X1 (yellow-orange) is suitable for use in both yellow and orange lights

Model	Order no.	Description		
for 24 V AC/DC)				
KSZ-LED 8661	38661	LED light	Yellow-orange	24V AC/DC (45mA)
KSZ-LED 8662	38662	LED light	Red	24V AC/DC (45mA)
KSZ-LED 8664	38664	LED light	White	24V AC/DC (50mA)
KSZ-LED 8665	38665	LED light	Blue	24V AC/DC (65mA)
KSZ-LED 8666	38666	LED light	Green	24V AC/DC (45mA)
for 240 V AC				
KSZ-LED 8651	38651	LED light	Yellow-orange	230-240V AC (50mA)
KSZ-LED 8652	38652	LED light	Red	230-240V AC (50mA)
KSZ-LED 8654	38654	LED light	White	230–240V AC (55mA)
KSZ-LED 8655	38655	LED light	Blue	230-240V AC (70mA)
KSZ-LED 8656	38656	LED light	Green	230-240V AC (50mA)

Note: Please order the LED-lamps always in the same colour as the optics of the respective light. The LED-lamp of the KSZ-LED 86X1 (yellow/orange) is suitable for both the yellow and the orange lights. The intensity of the LEDlamp "KSZ-LEDxxxx" when fitted is consistent with the stated light intensity of the light modules.

Bulbs for Ba15d socket

Model	Order no.	Description	
DSZ 7396	37396	Bulb	
		• 24V (25W)	 for DSL 7361 and 7362
DSZ 7397	37397	Bulb	
		• 240V (25W)	 for DSL 7332 and 7337
GSZ 8591	38591	Bulb	
		• 12V (25W)	• for GWL 85xx
GSZ 8592	38592	Bulb	
		• 24V (25W)	• for GWL 85xx
GSZ 8593	38593	Bulb	
		• 240V (25W)	• for GWL 85xx
KSZ 8595	38595	Bulb	
		• 12V (5W)	 for TWL 871x, TBL 87xx and KWL 810x
KSZ 8596	38596	Bulb	
		• 24V (5W)	 for TWL 871x, TBL 87xx and KWL 810x
KSZ 8597	38597	Bulb	
		• 240V (5W)	 for TWL 871x, TBL 87xx and KWL 810x

Model	Order no.	Description	
Accessories/spa	re parts		
DSZ 7381	37381	Halogen lamp	
		• H1	• 12 V (55 W)
			 Weight 0.01 kg
DSZ 7382	37382	Halogen lamp	
		• H1	• 24 V (70 W)
			 Weight 0.01 kg
DSZ 7383	37383	Xenon light	
			•6 J

















Motion Sensors





Motion Sensors

The new McGuard generation offers you many benefits including easy installation, convenient use and reliability in everyday use.

McGuard - the professional development for energy management, convenience and security. Movement detectors can be used to individually control light, heating, air conditioning and alarm systems, according to your specifications and requirements. Resources are spared and a pleasant and secure environment is created.

McGUARD Series



- o McGuard motion sensor
- o McGuard mini
- o McGuard professional
- o McGuard Halo
- o McGuard LED floodlight

The McGuard family now consists of over 10 different models with each being customised in its own area and functionally compatible with other in the series.

Grothe reliability is combined in every unit making them easy to install and use on a daily basis.



McGuard

Professional

Model	Order no.	Description		
BM120ws	94530	McGuard professional BM120ws Passive infrared movement detector Colour: white Ceiling, wall and corner installation (incl. universal angle) Surveillance range 120° at 12m Crawl under protection radius 1m On time from 3 sec. to 12 min. Low charge suitability 	 Switching capacity: Bulbs max. 1000W Energy saving lamps max. 250W Fluorescent lamps max. 250W LED Lamps max. 200W IP55 (suitable for outdoor area) 84(B) x 78(H) x 120(D)mm Power supply: 230 V AC; 50Hz Sensitivity continuously adjustable 	
BM240ws	94531	McGuard professional BM240ws Ike McGuard professional BM120ws, but surveillance range 240°		
BM360ws	94532	McGuard professional BM360ws • like McGuard professional BM120ws, but surveillance range 360°		
BM120sw	94533	McGuard professional BM120sw • Passive infrared movement detector • Colour: black • Ceiling, wall and corner installation • (incl. universal angle) • Surveillance range 120° at 12 m • Crawl under protection radius 1m • On time from 3 sec. to 12 min. • Low charge suitability	 Switching capacity: Bulbs max. 1000W; Energy saving lamps max. 250W Fluorescent lamps max. 250W LED Lamps max. 200W IP55 (suitable for outdoor area) 84(B) x 78(H) x 120(D)mm Power supply: 230 V AC; 50 Hz Sensitivity continuously adjustable 	
BM240sw	94534	McGuard professional BM240sw • like McGuard professional BM120sw, but surveillance range 240°		
BM360sw	94535	McGuard professional BM360sw • like McGuard professional BM120sw, but surveillance range 360°		

Professional remote control

Model	Order no.	Description		
BM240iws	94536	McGuard professional BM240iws • as McGuard professional BM240ws, with receiver for remote control McGuard IR FB (Art. 94538, to be ordered separately) • On time from 3 sec. to 15 min. • effective power: 1.1W		
BM360iws	94537	On time from 3 sec. to 15 min. effective power: 1,1W McGuard professional BM360iws as McGuard professional BM360ws, with receiver for remote control McGuard IR FB (Art. 94538, to be ordered separately) On time from 3 sec. to 15 min. effective power: 1,1W		
IR FB	94538	McGuard Infrared Remote • for the motion sensors McGuard BM240iws and BM360iws • Range: ca. 6m • Colour: anthracite	 Power supply: Battery CR 2025, 3V 55 x 90 x 7 mm 	
MISTRAL BM03	ISTRAL BM03 43445 43445 43445 43445 43445 • Incl. lithium battery 3V type CR123A or 8-12V≈/~ • For all MISTRAL, ECH0 and CALIMA doorbe • Max. surveillance range: 108° at 15m opt. range		Colour: White plastic	















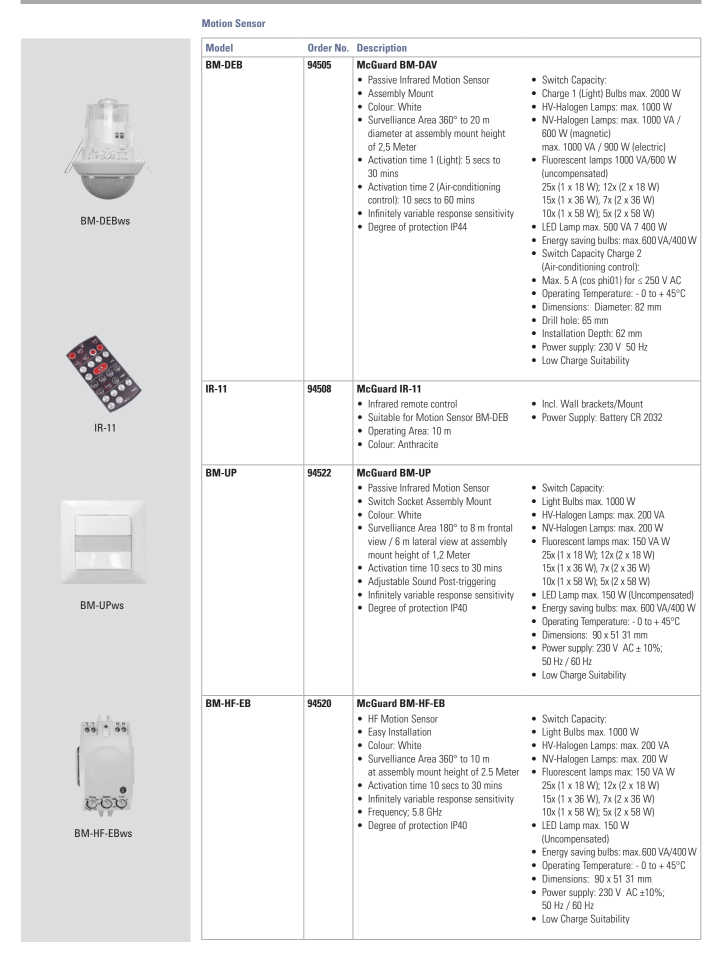
McGuard

Motion Sensors

Model	Order No.	Description		
PM-APws	94500	McGuard PM-APws Passive Infrared Motion Sensor Colour: White Survelliance Area: 360° at 6m Activation time 5 secs to 12 mins Fluorescent lamps max. 400 W Infinitely variable response sensitivity HV-Halogen Lamp max. 1000 W Degree of protection IP40	 2 Outputs 1x non-isolated 1 x isolated Switch Capacity: Lightbulb max. 2300 W 113 () x 39 mm Operating Temperature: - 10 to + 45°C Power supply: 230 V AC; 50 Hz Active Power: 1,6 W Low Charge Suitability 	PM-APws
PM-EINws	94501	McGuard PM-EINBws Passive Infrared Motion Sensor Colour: White Incl. Control Box Survelliance Area 360° at 6m HV Halogen Lamp max. 1000 W Activation time 5 secs to 12 mins Fluorescent lamps max. 400 W Infinitely variable response sensitivity Degree of protection IP40	 2 Outputs 1x non-isolated 1 x isolated Switch Capacity: Lightbulb max. 2300 W Motion Sensor: 78 (0) x 50 mm Installation Depth: 40 mm Control Box: 110 x 53 x 30 mm Operating Temperature: - 10 to + 45°C Power supply: 230 V AC; 50 Hz Active Power: 1,3 W Low Charge Suitability 	PM-EINBws
PM-APws	94503	McGuard PM-AP HR Passive Infrared Motion Sensor Mounting Assembly Colour: White Survelliance Area 360° to 16 m diameter at assembly mount height of 10 Meter Activation time 5 secs to 30 mins Infinitely variable response sensitivity Degree of protection IP44	 Switch Capacity: Light Bulb max. 2000 W HV - Halogen Lamp max. 1000 VA NV Halogen max. 1000 VA Fluorescent lamps 1000 VA/600 W uncompensated LED Lamp max. 400 W Energy saving bulbs: max. 600 VA/400 W Operating Temperature: - 0 to + 45°C Dimensions: (0) 115 x 50 mm Power supply: 230 V AC; 50 Hz Low Charge Suitability 	
BM-DAV	94504	 McGuard BM-DAV Passive Infrared Motion Sensor Mounting Assembly Colour: White Survelliance Area 360° to 7 m diameter at assembly mount height of 2,5 Meter Activation time 5 secs to 20 mins Infinitely variable response sensitivity Degree of protection IP44 Adjustable Sound Post-triggering: OFF, 45 dB to 70 dB 	 Switch Capacity: Light Bulb max. 1000 W Fluorescent lamps 500 VA LED Lamp max. 250 W Energy saving bulbs: max. 500 W Operating Temperature: - 0 to + 45°C Dimensions: (0) 120 x 25 mm Power supply: 220-240 V AC; 50 Hz Low Charge Suitability 	PM APws
BM-DE-PB	94506	 McGuard BM-DE-PB Passive Infrared Motion Sensor Mounting Assembly Colour: White Survelliance Area 360° to 8 m diameter at assembly mount height of 2,5 Meter Activation time 30 secs to 30 mins Infinitely variable response sensitivity Degree of protection IP40 	 Switch Capacity: Light Bulb max.21000 W HV_Halogen Lamps max. 1000 W Fluorescent lamps 500 VA LED Lamp max. 500 W Energy saving bulbs: max. 500 W Operating Temperature: - 0 to + 45°C Dimensions: Diameter: 50 mm Drill hole: 38 mm Installation Depth: 55 mm Power Box: 130 x 25 x 28 mm Power supply: 220-240 V AC; 50 Hz Low Charge Suitability 	BM-DAV

MOTION SENSORS

McGuard



FLOOD LIGHTS

McGuard



LED RL300Aws



LED RL692JVws



Mc-Guard Mantis

Model	Order no.	Desciption	
LED RL692JH ws	94555	McGuard LED floodlight • LED Floodlight/Infrared Motion Sensor • 2 Integrated High Power LEDs • Illumination Angle: 90° • Alu Casing / V2A screws • Vertical installation • Surveillance Area: 240° at 10m	 Colour: White Protection: IP55 (Suitable for outdoor use) Activation time: 3 secs to 15 mins Infinitely variable response sensitivity LEDS: 2200 Im 5000° Kelvin/Daylight white Power supply: 230 V AC, 50 Hz Active Power; 0.8W (Standby Mode) 31 W (IR-LEDs activated) Dimensions: 270 x 205 x 145 mm
LED RL692JV ws	94559	McGuard LED Spotlight/IR Motion Sen • LED Floodlight/Infrared Motion Sensor • 4 Integrated High Power LEDs • Illumination Angle: 90° • Alu Casing / V2A screws • Vertical installation • Surveillance Area: 240° at 10m	 Sor Colour: White Protection: IP55 (Suitable for outdoor use) Activation time: 3 secs to 15 mins Infinitely variable response sensitivity LEDS: 4000 Im 5000° Kelvin/Daylight white Power supply: 230 V AC, 50 Hz Active Power; 0.8 W (Standby Mode) 62 W (IR-LEDs activated) Dimensions: 340 x 205 x 150 mm
McGuard Mantis	94560	 McGuard LED Spotlight/IR Motion Sen LED Floodlight/Infrared Motion Sensor 2 adjustable buttons incl. Integrated High Power LEDs Illumination Angle: 90° Synthetic Casing / V2A screws Vertical installation Surveillance Area:180° at 9m 	 Sor Colour: White Protection: IP44 (Suitable for outdoor use) Activation time:10 secs to 15 mins Infinitely variable response sensitivity LEDS: 1200 Im 5000° Kelvin/Daylight white Power supply: 230 V AC, 50 Hz Active Power; 0.8 W (Standby Mode) 16 W (IR-LEDs activated) Dimensions: 150 x 180 x 110 mm

Transformers / Rail mounted devices





Transformers / Rail mounted devices

Optimum performance and all conventional voltages!

In all matters pertaining to environmental compatibility and safety GROTHE transformers are setting trends. The transformers protected by patent law are not only the core of a reliable bell system, but also, because of the high standards involved, also represent an ideal solution for the industrial sector.





- o Installation in current distribution board
- o Compact dimensions
- Comply with the highest environmental protection regulations

				Nr.	Name	Country
				01	AENOR	Spain
				02	CEBEC	Belgium
\vdash	-4	K		03	IMQ	Italy
				04	IPQ	Portugal
			KEMA	05	KEMA	Netherlands
				06	NSA	Ireland
				07	SEE	Luxembourg
Ins	spection	on stations:				
Nr.	Name	Country		Nr.	Name	Country
08	UTE	France		15	DEMKO	Denmark
09	ELOT	Greece	F	16	FIMKO	Finland
<u>∕</u> €10	VDE	Germany	N	17	NEMKO	Norway
ÖVE11	ÖVE	Austria		18	MEE	Hungary
12	BSI	UK		19	BEAB	UK
13	SEV	Switzerland		20	ASTA	UK
S 14	SEMKO	Sweden		21	EZU	Czech Republ.

Grothe transformers "Made in Germany" bell transformers are optimised for short term use in residential applications such as doorbells, gongs, alarm bells, door openers and safety transformers in continuous use.

Grothe bell and safety transformers are protected with a PTC, which switches the transformer off on short circuit and overload on the primary side. On switching of the PTC through overload or short circuit, the transformer needs to be taken off the load for at least 1 minute in order for it to be put back into service.

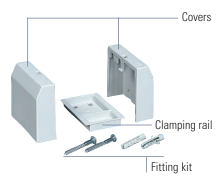
All transformers comply with the highest environmental protection regulations, are checked according to EN61558 and are certified according to VDE and KEMA (with ENEC mark for use in Europe).

GROTHE Bell transformers

For short term load Tested according to EN 61558-2-6:2011 Short circuit proof through PTC (except GT50810)



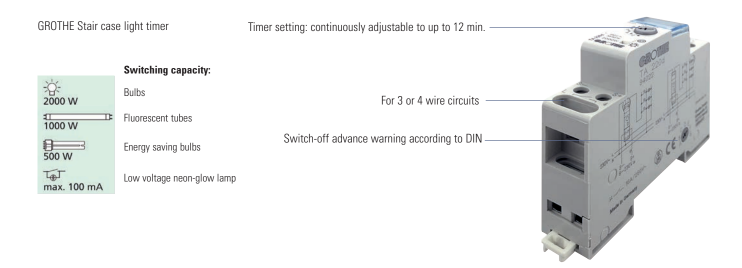
Surface-mounted



GROTHE Safety transformers

Suitable for permanent load Tested according to EN 61558-2-6:2010 Short circuit proof through PTC







TRANSFORMERS/ RAIL MOUNTED DEVICES

up to 18 VA

Standard bell transformers







GT 3174

GT 54 AP



Safety transformers

/lodel	Order no.	Description	
GT 3148	14201	Bell transformer	
		• Primary: 230-240V AC (50 Hz)	• 8V AC (1,0A)
			• 90 x 36 x 55 mm
			(corresponds to 2 subunits)
GT 3139	14039	Bell transformer	
		function as above, but	• 8/12V AC (1,5/1,0A)
GT 3158	14058	Bell transformer	
		function as above, but	• 12V AC (1,0A)
GT 3173	14073	Bell transformer	
		function as above, but	• 4/8/12V AC (2,0/2,0/1,5A)
GT 3182	14082	Bell transformer	
		function as above, but	• 8/12/24V AC (2,0/1,3/0,6A)
GT 50810	14207	Bell transformer Fail-safe	
		• in case of wrong use	• 8V AC (1,0A)
		permanent damage possible	
GT 36 AP	14936	Surface-mount installation set	
up to 24 VA			
	Order no.	Description	
up to 24 VA	Order no.	Description Bell transformer	
up to 24 VA Model			• 4/8/12V~ (3,0/2,0/2,0A)
up to 24 VA Model		Bell transformer	• 90 x 54 x 55 mm
up to 24 VA Model		Bell transformer • Primary: 230-240V AC (50 Hz)	
up to 24 VA Model		Bell transformer	• 90 x 54 x 55 mm
up to 24 VA Model GT 3174	14074	Bell transformer • Primary: 230-240V AC (50 Hz)	• 90 x 54 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP	14074	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set	• 90 x 54 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP with power switch	14074	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set	• 90 x 54 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP with power switch Model	14074 14954 Order no.	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer	• 90 x 54 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP with power switch Model	14074 14954 Order no.	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description	• 90 x 54 x 55 mm (corresponds to 3 subunits)
up to 24 VA Model GT 3174 GT 54 AP with power switch Model	14074 14954 Order no.	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer	90 x 54 x 55 mm (corresponds to 3 subunits) 8V AC (1.0A)
up to 24 VA Model GT 3174 GT 54 AP with power switch Model	14074 14954 Order no.	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer	 90 x 54 x 55 mm (corresponds to 3 subunits) 8V AC (1.0A) 90 x 36 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP with power switch Model GT 3148 S	14074 14954 Order no. 14211	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer • Primary: 230-240V AC (50 Hz)	 90 x 54 x 55 mm (corresponds to 3 subunits) 8V AC (1.0A) 90 x 36 x 55 mm
up to 24 VA Model GT 3174 GT 54 AP with power switch Model GT 3148 S	14074 14954 Order no. 14211	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer • Primary: 230-240V AC (50 Hz) Bell transformer	 90 x 54 x 55 mm (corresponds to 3 subunits) 8V AC (1.0A) 90 x 36 x 55 mm (corresponds to 2 subunits)
up to 24 VA Model GT 3174 GT 54 AP with power switch Model GT 3148 S GT 3139 S	14074 14954 Order no. 14211 14049	Bell transformer • Primary: 230-240V AC (50 Hz) Surface-mount installation set Description Bell transformer • Primary: 230-240V AC (50 Hz) Bell transformer function as above, but	 90 x 54 x 55 mm (corresponds to 3 subunits) 8V AC (1.0A) 90 x 36 x 55 mm (corresponds to 2 subunits)

	up to
a. 2. 2. 41	Mode
	GT 19
GT 1975	GT 19
	GT 36
	up to
	Mode
	GT 19
GT 1990	GT 54

Model	Order no.	Description	
GT 1965	14102	Safety transformer	
		• Primary: 230-240V AC (50 Hz)	• 8V AC (2,0A)
			90 x 36 x 55 mm
			(corresponds to 2 subunits)
GT 1975	14101	Safety transformer	
		function as above, but	• 12V AC (1,5A)
GT 36 AP	14936	Surface-mount installation set	
01.00111		oundoe mount instantation set	
up to 25 VA			
	Order no.	Description	
up to 25 VA	Order no. 14034		
up to 25 VA Model		Description	• 8/12V AC (2,0/2,0A)
up to 25 VA Model		Description Safety transformer	• 8/12V AC (2,0/2,0A) • 90 x 54 x 55 mm
up to 25 VA Model		Description Safety transformer	

up to 63 VA

Model	Order no.	Description		
GT 1980	14140	Safety transformer • Primary: 230-240V AC (50 Hz)	 12/16/24/32V AC (3,3/2,5/1,6/1,2A) 90 x 90 x 55 mm (corresponds to 5 subunits) 	GT 90 AP
GT 1990	14160	Safety transformer function as above, but	• 12/24 V AC (5,2/2,6 A)	di 50 Ar
GT 90 AP	14990	Surface-mount installation set		
NG AL12/5A	39340	Power supply unit Power supply unit with replaceable p Din rail use / on wall use Primary 230 V AC, 50 HZ Secondary 12 V DC, max. 5 A for CCTV cameras prim 12 V DC	 Size 123 x 100 x 68 mm LED indication for mains voltage (corresponds to 2 subunits weight: 340 g 	NG AL15/5A
NG AL12/2A	39342	Power supply unit Power supply unit with potentiomete Din rail use / on wall use Primary 100–240 V AC, 50 HZ Secondary 12 V DC, max. 2 A for CCTV-cameras prim. 12 V DC	er • Size 94 x 36 x 69 mm • LED indication for mains voltage • 2 subunits • weight: 135 g	NG AL12/2A
NG AL24/1A	39343	Power supply unit • Power supply unit with replaceable p • Din rail use / on wall use • Primary 100–240 V AC, 50 HZ • Secondary 12 V DC, max. 1 A • for closed circuit door opener	rimary fuse • Size 94 x 36 x 69 mm • LED indication for mains voltage • 2 subunits • weight: 135 g	NG AL24/1A

Description

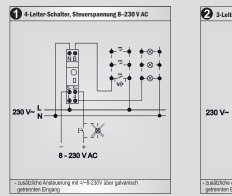
- Electronic control
- Time setting: Continuously variable up to 12 min
- 3/4-lead circuits delayed switching capacity/switching time extension (3-lead circuit for unit replacement in existing installations only)
- Installation in electrical distributor (standard rail)
- · Switch-off advance warning in accordance with DIN 18015-2, 1996-08 (approx. 30 seconds before time expiry; flickers several times)
- Switch-off advance warning can be disabled
- · Adjustable continuous light function on the light switch or on the staircase light time switch

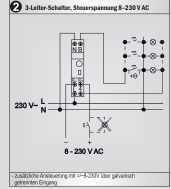
Technical data

- Operating voltage (230 V AC/50 Hz)
- Contact load: 16 A, (one normally open contact)
- Control voltage: 8-230 V AC/DC and 230 V AC
- Max. load capacity: Filament bulbs 2000 W, energy-saving bulbs 1000 W, fluorescent tubes 750/1000 W (compensated/uncompensated).
- Temperature range -25°C to +55°C
- 82 x 18 x 58 mm (1 module width)
- Staircase light controlled via light switch (230 V AC): - Press light switch repeatedly for < 1 sec: Extension
- of the lighting period by set time (additive) - Press light switch for switch for > 1 sec: Continuous "On"/
- Continuous "Off" (Auto "Off" after 1 hr)



Function overview





Staircase light time switch

Safety transformers

Staircase light time switch



Bell buttons, Contacts and Storey plates



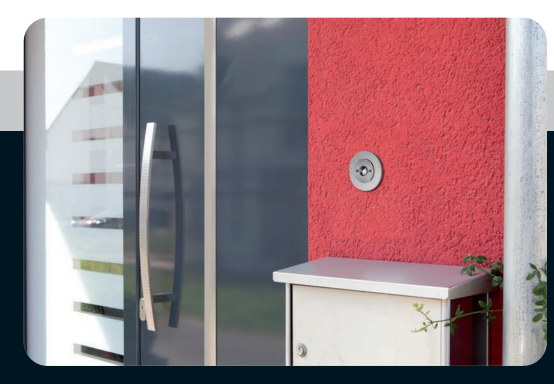


Bell Buttons, Contacts and Storey plates

The visitor's card of a host company!

Add interesting features to the entrance area! The standard product range alone caters to every taste and requirement. We can also customize bell panels to suit individual wishes.







- o Innovative ringer buttons
- o Attractive designs
- o Flush as well as surface mounted varieties
- o Maximum reliability

Protact: The innovative ring button by Grothe with its metal switching contacts and time saving wiring technology for fitting in door stations or for industrial purposes.

The ringer buttons are characterised by their optimal switching performance with tactile feedback and short bounce times and are ideal for use in bus units.

Ringer button, front plates:

Whether ringer buttons in stainless steel, brass, aluminium, bronze or weatherproof plastic, Grothe offers a multitude of design possibilities for your entrance area.



Ringbutton





PROTACT



PROTACT 150 VA



PROTACT 140 GO



PROTACT 110 AL



PROTACT 210 AL



PROTACT 340 GO PROTACT 371 NI





PROTACT 370 NI PROTACT 310 AL



PROTACT 360 CR

Туре	Order no.	Description		PU
PROTACT 150 VA	62000	Bell button		
		Button stainless steel V2A	 Diameter of button 14.5 mm 	5
		 Button collar stainless steel V2A 16 mm diameter hole required 	 Diameter of button collar 22.0 mm 	
PROTACT 140 GO	62001	Bell button		
		Button gold-plated brass	 Diameter of button 14.5 mm 	5
		 Button collar gold-plated brass 16 mm diameter hole required 	 Diameter of button collar 22.0 mm 	
PROTACT 110 AL	62002	Bell button		
		• Button aluminium	 Diameter of button 14.5 mm 	5
		 Button collar aluminium 	 Diameter of button 	
		 16 mm diameter hole required 	collar 22.0 mm	

Туре	Order no.	Description		PU
PROTACT 210 AL	62045	Bell button		
		• Button aluminium	 Diameter of button button 11.5 mm 	5
		 Button collar aluminium 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 260 CR	62054	Bell button		
		Button chrome-plated brass	 Diameter of button button 11.5 mm 	5
		 Button collar chrome-plated brass 16 mm diameter hole required 	 Diameter of button collar 20.0 mm 	

Туре	Order no.	Description		PU
PROTACT 340 GO	62025	Bell button		
		Button gold-plated brass	 Diameter of button button 11.5 mm 	5
		 Button collar gold-plated brass 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 370 NI	62026	Bell button		
		Button nickel-plated brass	 Diameter of button button 11.5 mm 	5
		 Button collar nickel-plated brass 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 371 NI	62034	Bell button		
		Button nickel-plated brass	 Diameter of button button 11.5 mm 	5
		 Button collar nickel-plated brass 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 310 AL	62032	Bell button		
		Button aluminium	 Diameter of button button 11.5 mm 	5
		 Button collar aluminium 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 360 CR	62033	Bell button		
		Button chrome-plated brass	 Diameter of button button 11.5 mm 	5
		 Button collar chrome-plated brass 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	

PROTACT

4xx Series

Туре	Order no.	Description		PU
PROTACT 450 VA	62006	Bell button		
		Button stainless steel V2A	 Diameter of button button 11.5 mm 	5
		Button collar stainless steel V2A	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 420 AL-KS	62013	Bell button		
		Button black plastic	 Diameter of button button 11.5 mm 	5
		Button collar aluminium R14	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 410 AL	62016	Bell button		
		Button aluminium	 Diameter of button button 11.5 mm 	5
		Button collar aluminium	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	

5xx Series

Туре	Order no.	Description		PU
PROTACT 550 VA	62060	Bell button		
		Button stainless steel V2A	 Diameter of button button 16.8 mm 	5
		Button collar stainless steel V2A	 Diameter of button 	
		• 16 mm diameter hole required	collar 22.0 mm	
PROTACT 510 AL	62061	Bell button		
		Button aluminium	 Diameter of button button 16.8 mm 	5
		Button collar aluminium16 mm diameter hole required	 Diameter of button collar 22.0 mm 	

38x Series

Туре	Order no.	Description		PU
PROTACT 380 KS	61031	Bell button		
		• Button white-grey plastic	 Diameter of button button 11.5 mm 	5
		 Button collar black plastic 	 Diameter of button 	
		 16 mm diameter hole required 	collar 20.0 mm	
PROTACT 381 KS	61032	Bell button		
		Button white-grey plastic	 Diameter of button button 11.5 mm 	5
		Button collar white-grey plastic16 mm diameter hole required	 Diameter of button collar 20.0 mm 	

68x Series

Туре	Order no.	Description		PU
PROTACT 681 KS	61045	Bell button		
		 Button black plastic 	 Button 	5
			13.5 x 16.0 mm	
		 Button collar black plastic 	 Button collar 	
		 16 mm diameter hole required 	20.0 x 22.0 mm	
PROTACT 680 KS	61047	Bell button		
		 Button white-grey plastic 	 Button 	5
			13.5 x 16.0 mm	
		 Button collar white-grey plastic 	 Button collar 	
		 16 mm diameter hole required 	20.0 x 22.0 mm	
PROTACT 650 VA	62070	Bell button		
		 Button white-grey plastic 	 Button 	5
		- / 1	13.5 x 16.0 mm	
		Button collar white-grey plastic	 Button collar 	
		 16 mm diameter hole required 	20.0 x 22.0 mm	





PROTACT 450 VA PROTACT 410 AL



PROTACT 420 AL-KS



PROTACT 550 VA



PROTACT 510 AL



PROTACT 380 KS



PROTACT 381 KS



PROTACT 681 KS



PROTACT 680 KS



PROTACT 650 VA

PROTACT

PROTACT 101 LED



PROTACT 102 LED

PROTACT 100 LED



PROTACT 105 LED



PROTACT 240 LED

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VVILII		umm	auon

Туре	Order no.	Description		PU
PROTACT 101 LED	63022	Bell button • Button red plastic • Button collar aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	3
PROTACT 100 LED	63032	Bell buttonButton red plasticButton collar black aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	3
PROTACT 102 LED	63042	Bell buttonButton red plasticButton collar gold-plated brass	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	3
PROTACT 105 LED	63052	 Bell button Button red plastic Button collar stainless steel V2A 	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	3

with illumination

Туре	Order no.	Description		PU
PROTACT 210 LED	63222	Bell buttonButton white plasticButton collar aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	1
PROTACT 220 LED	63232	Bell buttonButton blue plasticButton collar aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	1
PROTACT 230 LED	63242	Bell buttonButton white plasticButton collar aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	1
PROTACT 240 LED	63252	Bell buttonButton blue plasticButton collar aluminium	 Diameter of button 14.6 mm Diameter of button collar 22.0 mm 	1

Panel button KKO 2112

Description

- Plastic, rectangular
- Illumination-capable panel button
 Cap be used entiopally as hell button or light but
- \bullet Can be used optionally as bell button or light button

Technical data

- 21 x 70 x 17 mm
- Plate thickness 2.5 mm

- Plate punch-out 19.5 x 68 mm
- Switching capacity: Max. 24 V AC (5m A-1.5 A/24 VA)
- Switching capacity: Max. 24 V DC (5 mA-1.0 A/12 W)

Note

• Order sofit 2030 LED (order no. 51037) separately! See chapter Access Controls & Accessories

Туре	Order no.	Description	PU	
KKO 2112 BR	51006	Panel button		3

			Sta	inless steel storey plate, circ
Туре	Order no.	Description		
ETA S 100	55540	 Storey plate Prestigious stainless steel housing in solid design Bell contact with a noble look; stainless steel; extremely resistant to vandalism thanks to the smooth contours and precis button guidance 	 Max. 12V (1,5A), min. 5V (1mA) Ø 80 x 16 mm Degree of protection IP40 Incl. PROTACT 150 VA Surface mounting with pre-mounting panel 	
ETA S 100 LEDws	55542	Storey plate • surface mounting	• Diameter 80 x Depth 28 mm • incl. PROTACT 210 LED	
ETA S 100 LEDbi	55543	Storey plate • surface mounting	• Diameter 80 x Depth 28 mm • incl. PROTACT 220 LED	

Stainless steel storey plate, cornered

TORK 2060 gate contact

Designer storey plates made of stainless steel

ETA S 102

Туре	Order no.	Description		
ETA S 200	55541	Storey plate		
		 like ETA S 100, but 	• 82 x 82 x 16 mm	
ETA S 200 LEDws	55544	Storey plate		
		 like ETA S 100, but 	• 82 x 82 x 28 mm	
		 surface mounting 	 incl. PROTACT 210 LED 	
ETA S 200 LEDbl	55545	Storey plate		
		 like ETA S 100, but 	• 82 x 82 x 16 mm	
		 surface mounting 	 incl. PROTACT 220 LED 	

Туре	Order no.	Description		
TORK 2060	64151	Gate contact		0 0
Description Surface-mounted installat Incl. PROTACT 340 GO Brushed brass surface Cable insertion at side or For cable gland M16			Technical data • Temperature range: -20 to +50°C • IP44 (for use outdoors) • Max. 12V (1,5A) , min. 5V (1mA) • Diameter 68 mm, depth 30 mm	

Description

- Bell plates with a noble look
- Modern and prestigious design in shape, colour and material
- Stainless steel and stainless steel-acrylic variants
- Mounting panel for perfect alignment
- Incl. neoprene sealing on rear for both sealing and compensating unevenness

Туре	Order no.	Description		
ETA S 102	55912	Storey plate 4 mm • Material: stainless steel (V2A)	 Dimensions: D 90 mm Shape: round 	ETA S 202
ETA S 202	55922	Storey plate 4 mm • Material: stainless steel (V2A)	 Dimensions: 75 x 75 mm Shape: square 	10
ETA S 302	55932	Storey plate 4 mm • Material: stainless steel (V2A)	 Dimensions: 150 x 60 mm Shape: oval 	ETA S 302
ETA S 402	55942	Storey plate 4 mm • Material: stainless steel (V2A)	• Dimensions: 95 x 65 mm • Shape: rectangular	ETA S 402

Technical data

• Incl. PROTACT 150 VA

• IP44

• Max. 12V (1,5A) , min. 5V (1mA)

MISTRAL Wireless bell button SE03 can be connected with a dry contact to get a wireless solution with a more stylish bell button.

CROTHE Back to table of contents

87

Contact shells KS 2070-2084

ription	

- Sturdy metal shell
- Flush-mounted installation
- Incl. PROTACT button

• Large selection of surfaces

 Mounting on commercially-available flush-mounting box possible (screw distance 60 mm)

KS 2071 MS-GL ohne Abbildung



KS 2071 MS-AGL



B

KS 2077 WS SI

KS 2074 WS

KS 2076

Model	Order no.	Description	
KS 2070 MS-GL	64131	Contact shell	
		 Shiny brass 	 with PROTACT 340 GO
KS 2071 MS-AGL	64132	Contact shell	
		 Shiny anthracite brass 	 with PROTACT 371 NI
KS 2074 WS	64141	Contact shell	
		 White-painted brass 	• with PROTACT 340 GO
KS 2077 WS SI	64145	Contact shell	
		White-painted brass	 with PROTACT 360 CR
KS 2075	64143	Contact shell	
		Matt chrome-plated brass	 with PROTACT 310 AL
KS 2076	64144	Contact shell	
		Shiny chrome-plated brass	 with PROTACT 360 CR

Cast brass button 2310/2312



Description
0 (

- Surface-mounted installation
- 1 bell button
- Incl. Protact button

Technical data

- Temperature range: -20 to +50°C
- Max. 12V (1,5A), min. 5V (1mA)
- 65 x 35 x 10 mm

Model	Order no.	Description
ETA 2310	55595	ETA cast brass • Brushed brass
ETA 2312	55597	ETA cast brass • Textured and burnished brass

Contact shells

		Model	Order no.	Description	
	Â	KKO 2018	64033	Contact shell • Surface-Mounted installation • Colour: Silver • Max. 24 V 2,5 A	 Dimensions: 61 x 26 x 28 Packaging: 10 pcs
KKO 2018	KKO 2019	KKO 2019	64034	Contact shell • Surface-Mounted installation • Metal Casing • Nameplate • Max. 24 V 2,5 A	 Dimensions: 61 x 26 x 28 Packaging: 10 pcs

• Colour-coordinated countersunk wood screws included in delivery

- Max. 12 V (1,5 A), min. 5 V (1 mA)
- Diameter 70 mm x Depth 28 mm

STOREY PLATES

Cast bronze storey plates

	Туре	Order no.	Description	
	ETA 501 G	55511	Storey plate • Cast bronze/1 bell button • Surface-mounted installation • Recessed and burnished small brass frame • incl. PROTACT 420 AL-KS	• 38 x 98 x 15 mm • Temperature range: -20 to +50°C • Max. 12V (1,5A) , min. 5V (1mA)
TA 502 G	ETA 502 G	55512	Storey plate • Cast bronze / 2 bell button • functions as above	• 62 x 98 x 15 mm

Cast aluminium storey plates

	Туре	Order no.	Description	
() · · · ·	ETA 501 GA	55531	Storey plate • Aluminium/silver anod. EV1 1 bell button • Surface-mounted installation • Recessed small aluminium frame • incl. PROTACT 410 AL	 38 x 98 x 15 mm Temperature range: -20 to +50°C Max. 12V (1,5A) , min. 5V (1mA)
	ETA 502 GA	55532	Storey plate • Aluminium/silver anod. EV1	• 62 x 98 x 15 mm
ETA 501 GA			2 bell buttons	 functions as above
	ETA 503 GA	55533	Storey plate • Aluminium/silver anod. EV1 3 bell buttons	• 86 x 98 x 15 mm • functions as above

Aluminium storey plates ETA 801–809 single row

Description

- Aluminium, silver anodised
- Flush-mounted installation
- Can be illuminated
- For number of panel buttons, see ordering overview
 Incl. 1 light sign (red)
 Weatherproof

Technical data

- Temperature range: -20 to +50 °C
 Soffite LED 7 mA (12 V), 8–12 V AC/DC
 Max. 24 V AC (5 mA–1.5 A/24 VA), max. 24 V DC

CROTHE

Back to table of contents

(5 mA-1.0 A/12 W) • Fixing holes: 16 mm from outer edge in each case

Note

- Order Tubular bulbs 2130 or soffites LED 2030 separately
- Order flush-mounted box (galvanized sheet iron) separately

Туре	Order no.	Description	PU	
ETA 801 EV1	55801	Storey plate		
		1 button panel	• 72 x 121 mm	
ETA 802 EV1	55802	Storey plate		
		2 button panel	• 96 x 121 mm	
ETA 803 EV1	55803	Storey plate		
		3 button panel	• 120 x 121 mm	
ETA 804 EV1	55804	Storey plate		
		4 button panel	• 144 x 121 mm	
ETA 805 EV1	55805	Storey plate		
		• 5 button panel	• 168 x 121 mm	
ETA 806 EV1	55806	Storey plate		
		6 button panel	• 192 x 121 mm	
ETA 807 EV1	55807	Storey plate		
		7 button panel	• 216 x 121 mm	
ETA 808 EV1	55808	Storey plate		
		8 button panel	• 240 x 121 mm	
ETA 809 EV1	55809	Storey plate		
		 9 button panel 	• 264 x 121 mm	
Accessories				
UPK 801	55881	Flush-mounted box		
		For 1 button panel	• 52 x 104 x 54 mm	
UPK 802	55882	Flush-mounted box		
		For 2 button panel	• 78 x 104 x 54 mm	
UPK 803	55883	Flush-mounted box		
		 For 3 button panel 	• 102 x 104 x 54 mm	
UPK 804	55884	Flush-mounted box		
		For 4 button panel	• 126 x 104 x 54 mm	
UPK 805	55885	Flush-mounted box		
		For 5 button panel	• 150 x 104 x 54 mm	
UPK 806	55886	Flush-mounted box		
		For 6 button panel	• 174 x 104 x 54 mm	
UPK 807	55887	Flush-mounted box		
		For 7 button panel	• 198 x 104 x 54 mm	
UPK 808	55888	Flush-mounted box		
		For 8 button panel	• 222 x 104 x 54 mm	
UPK 809	55889	Flush-mounted box		
		For 9 button panel	• 246 x 104 x 54 mm	
SOFFITTE 2130	51016	Replatement Tubular Bulb	•17 V (0.1A)	5
			•max. 12 V AC/DC (0,00 5–1,5 A)	5
Sofit 2030 LED	51037	Replacement sofit LED	• 8–12 V AC/DC, 7 mA (12 V)	5
JUIN 2030 LLD	51057	Inspirestinging Sour LED	for socket 98017	J
KKO 2112 BR	51006	Panel button	•max. 24 V AC (1.5 A) / 24 V DC (1.0 A)	3
NNU ZI IZ DN	51000		 • max. 24 v Ac (1.5 A) / 24 v Dc (1.0 A) • 21 x 70 x 17 mm, plate 2.5 mm 	Э



ETA 803 EV1



UPK 802

Aluminium storey plates ETA 833–867 double row



ETA 856 EV1



max. 13 buttons



UPK 856-866



Tubular Bulb 2130



Soffitte 2030 LED

Description

- Aluminium, silver anodised
- Flush-mounted installation
- Can be illuminated
 For number of panel buttons, see below
- Incl. 1 light sign (red)
- Weatherproof

Technical data

- Temperature range: -20 to +50 °C
- Soffite LED 7 mA (12 V), 8-12 V AC/DC
- Max. 24 V AC (5 mA-1.5 A/24 VA)
 Max. 24 V DC (5 mA-1.0 A/12 W)
- Fixing holes: 16 mm from outer edge in each case

Note

- Order tubular bulb 2130 or soffites LED 2030 separately
- Order flush-mounted box (galvanized sheet iron) separately

Туре	Order no.	Description	PU	
ETA 833 EV1	55826	Storey plate		
		6 button panel	• 120 x 202 mm	
ETA 834 EV1	55827	Storey plate		
		 7 button panel 	• 144 x 202 mm	
ETA 844 EV1	55828	Storey plate		
		8 button panel	• 144 x 202 mm	
ETA 845 EV1	55829	Storey plate		
		• 9 button panel	• 168 x 202 mm	
ETA 855 EV1	55830	Storey plate		
		• 10 button panel	• 168 x 202 mm	
ETA 856 EV1	55831	Storey plate		
		11 button panel	• 192 x 202 mm	
ETA 866 EV1	55832	Storey plate		
		12 button panel	• 192 x 202 mm	
ETA 867 EV1	55833	Storey plate		
		 13 button panel 	• 216 x 202 mm	
Accessories				
UPK 833	55893	Flush-mounted box		
		 For 6 button panel 	• 101 x 185 x 54 mm	
UPK 834/844	55894	Flush-mounted box		
		 For 7/8 button panel 	• 125 x 185 x 54 mm	
UPK 845/855	55895	Flush-mounted box		
		 For 9/10 button panel 	• 149 x 185 x 54 mm	
UPK 856/866	55896	Flush-mounted box		
		 For 11/12 button panel 	• 173 x 185 x 54 mm	
UPK 867	55897	Flush-mounted box		
		 For 13 button panel 	• 197 x 185 x 54 mm	
SOFFITTE 2130	51016	Replacement Tubular Bulb	•17 V (0.1A)	
		-	•max. 12 V AC/DC (0,00 5-1,5 A)	
Soffitte 2030 LED	51037	Replacement sofit LED		
		• for socket 98017	• 8-12 V AC/DC, 7 mA (12 V)	
KKO 2112 BR	51006	Panel button	• max. 24 V AC (1.5 A) / 24 V DC (1.0 A)	
			• 21 x 70 x 17 mm, plate 2.5 mm	

Design examples



We can make customised products based on the styles of our standard product range (delivery times available on request, generally 15–25 working days)

We are happy to advise you on the assembly and installation of the door station. Contact our Service hotline:

Phone: +49 (0) 22 42 8890-56 Fax: +49 (0) 22 42 8890-37 service@grothe.de

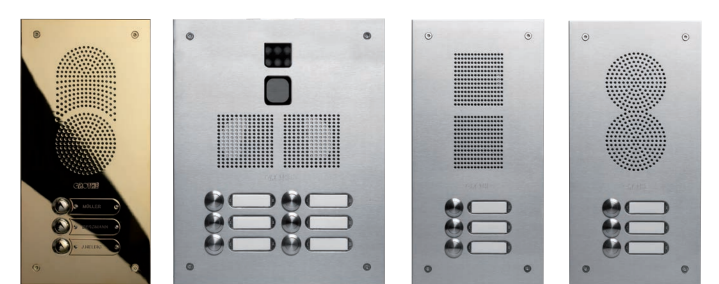
Please specify the following planning features. We recommend you use the inquiry form at the end of the catalogue for this purpose:

Storey plate:

- Dimensions of the storey plate
- Arrangement of the contacts on the storey plate
- Surface or flush-mounted installation
- Fold-out front plate with hinge fixture
- With and without nameplate illumination

Contacts:

- Type and number of contacts required
- Colour of the contacts within the framework of the delivery product range
- Version with separate light button





BUTTONS AND STOREY PLATES

Montilux



Description

- Surface-mounted installation
- 1 bell button
- Modern design
- White (RAL 9010)
- Illuminated (LED)
- Easy mounting with terminal clamp (max. 0.8 mm)
- Weatherproof plastic housing

Туре	Order no.	Description	PU
MONTILUX	51011	Montilux	10
Lux bulb	98191	Replacement bulb for old version without LED	10

Combifix II/Combilux

	-	_	 -
and the second s			 - 8

Description

- Surface-mounted installation
- For lighting, see ordering overview
- 1 bell button (friction contact)
- Arrangement in rows possible (connector clips included in scope of delivery)
- White
- Weatherproof

Technical data

• 32 x 90 x 18.5 mm

• Temperature range: -20 to +50°C

• Max. 12V AC/DC 5 mA-1.5 A

Technical data

• Temperature range: -20 to +50°C

• Durable special contacts with precious metal coating

- Max. 12V AC/DC (5mA-1.5A)
- 32 x 90 x 18 mm



Туре	Order no.	Description	PU
ETA 2132	51015	Combilux	10
		Illuminated	LED included
ETA 2122	51014	Combifix II	10
SOFFITTE 2130	51016	Replacement tubular bulbfor old version without LED	10 • max. 12 V AC/DC, 0.005–1.5A
Soffitte 2030 LED	51037	Replacement sofit LED • for old version without LED	5 • 8–12 V AC/DC, 7 mA (12 V)7V

Combifix



Description

delivery)

WhiteWeatherproof

Surface-mounted installation1 bell button

• Arrangement in rows possible (connector clips included in

Technical data

- Temperature range: -20 to +50°C
- Max. 24 V AC (5 mA-1.5 A/24 VA)
- Max. 24 V DC (5 mA-1.0 A/12 W)
- 32 x 90 x 18 mm

Туре	Order no.	Description	PU
ETA 2121	51013	Combifix	10

KKO button with illumination

KKO L 2001 WS/T

KKO 2005

KKO 2002 SW

Domolux

Description

- Surface-mounted installation
- LED illumination (wear-free)
- Modern, attractive design
- Large selection of colours and metallic effects (button transparent in each case)
- Weatherproof plastic housing
- Durable special contacts with precious metal coating
- Type of packaging: 1 / 10 per blister (see table)

Technical data

- Temperature range: -20 to +50°C
- 8-24V AC (1.5A/24VA)
- LED approx. (20 mA)
- 65 x 25 x 20 mm

Note

• Not suitable for bell systems with electronic chimes, as the contact and LED are connected in parallel!

Model	Order no.	Description		
KKO L 2001 WS/T	64070	Bell button		
		White / White		
KKO 2005	64035	Bell button		
		Black / White	10/PU	KKO 2005W
KKO 2005 W	64036	Elegant bell button	10/PU	
		White / White		
KKO 2002 WS	64085	Bell button		
		 Surface-Mounted Installation 	Colour: White / White	
		 Synthetic Casing 	 3 connection ports 	
		 Illuminated Bell Button (LED) 	• 8-12 V AC/DC	<u> </u>
		 Illuminated Nameplate (LED) 	• Dimensions 60 x 40 x 20 mm	
KKO 2002 SW	64086	Bell button		
		 Surface-Mounted installation 	Colour: Black / White	
		 Synthetic Casing 	 3 connection ports 	KK0 2002 WS
		Illuminated Bell Button (LED)	• 8-12 V AC/DC	KKU 2002 WV3
		 Illuminated Nameplate (LED) 	• Dimensions 60 x 40 x 20 mm	

Description

- Surface-mounted installation
- 1 bell button
- Modern, attractive design
- Illuminated by LED (incl. in delivery)
- Easy mounting with terminal clamp (max. 0.8 mm)
- Weatherproof Synthetic CasingDurable contacts/Metal coating
- Technical data
- Temperature range: -20 to +50 °C
 Max. 12 V AC/DC 5 mA-1.5 A
- Max. 12 V AC/DC 5 MA-1.
- 90 x 90 x 18.5 mm

Model	Order no.	Description	PU
DOMOLUX WS/SW	51103	Domolux • Black/White (RAL 9010/9005)	
DOMOLUX SIM/SW	51113	Domolux • Black/Silver Matt finish (RAL 9005) • Metal coating	
Lux bulb	98191	Replacement bulb for old version without LED	10



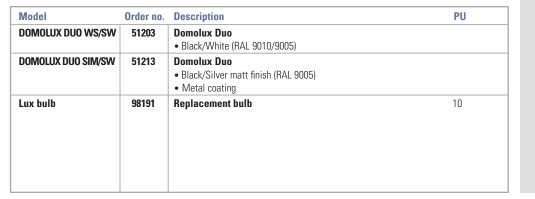
Domolux Duo

Description

- Surface-mounted installation
- 2 bell buttons
- Modern, attractive design
- Illuminated Bulb (incl. in delivery)
- Easy mounting with terminal clamp (max. 0.8 mm)
- Weatherproof Synthetic CasingDurable contacts/Metal coating

Technical data

- Temperature range: -20 to +50°C
- Max. 12V AC/DC (AC/DC) 5mA-1.5A
- 90 x 90 x 18.5 mm







WS/SW

BUTTONS AND STOREY PLATES

Classic storey plate



ETA 634 WS

Description
Conference and a second and

- Surface-mounted installationCan be illuminated
- Weatherproof plastic
- White

•Panel button with nameplate in accordance with post-office recommendations

Technical data

- Temperature range: -20 to +50 °C Max. 12 V AC/DC) 5 mA–1.5 A
- Soffite LED 7 mA (12 V), 8-12 V AC/DC

Note

• Order tubular bulb 2130 or soffites LED 2030 separately

Туре	Order no.	Description	PU
ETA 631 WS	55631	Classic storey plate 1 panel button 	• 48 x 100 x 25 mm
ETA 632 WS	55632	Classic storey plate • 2 panel buttons	• 72 x 100 x 25 mm
ETA 633 WS	55633	Classic storey plate 3 panel buttons 	• 96 x 100 x 25 mm
ETA 634 WS	55634	Classic storey plate • 4 panel buttons	• 120 x 100 x 25 mm
Soffitte 2030 LED	51037	Replacement sofit LED • for socket 98017	5/unit • 8–12 V AC/DC, 7 mA (12 V)
SOFFITTE 2130	51016	Replacement tubular bulb • for old version without LED	10 • max. 12 V AC/DC, 0.005–1.5A

(\bigcirc)	Description • White plastic • Self-cleaning friction co • Max. 24V AC (5mA-1.5			 Max. 24 VDC (5 mA-1.0 A/12 W) Round 50 mm x 20 mm 	
	Туре	Type Order no. Description			PU
	KKO 5050	64025	Button		10
(KO/Golf button					
	Description • Surface-mounted instal • Modern, attractive desi • Large selection of colou • Weatherproof plastic hu • Durable special contact	ign urs and metallic ousing		Technical data • Temperature range: -20 to +50°C • Max. 24 V AC (5 mA–1.5 A/24 VA) • Max. 24 V DC (5 mA–1.0 A/12 W) • 65 x 25 x 20 mm	
	Туре	Order no.	Description		PU
	KKO 2001 WS/WS	64032	Golf bell button • White		10
ws/ws	KKO 2001 WS/WS	64090	Golf bell button • White	 Contents of packaging 1 item (blister) 	j:
Bell suspended button					
	Description • white plastic • Operator-friendly shape • With collar as button p		utton)	 Self-cleaning friction contacts Max. 24V AC (5mA-1.5A/24VA) Max. 24V= (5mA-1.0A/12W) Ø 36 x 67 mm 	
	Туре	Order no.	Description		PU
0	KKO 3736A	64063	Bell suspended bu	ıtton	10
liding contact					
	Description Insulating duct edge sh Steel springs Silver contacts 	ield		Technical data • 32 x 80 x 14 mm • max. 12V AC (5 mA - 1,0 A /12 VA) • max. 12V= (5 mA - 1,0 A /12 W)	
	Туре	Order no.	Description		PU
	KKO 152B	64114	Sliding contact		1
GNALLING DEVICES 2020		6.20	THE		95

Back to table of contents

Door Opener





Door Opener

We open doors for you.

No intercom system without door opener! Thanks to the unlocking function, you can open the door for your visit in a relaxed manner. With Grothe door openers you are only a small lever away from modern living comfort.



DOOR OPENER

Arresting / Releasing



Function of (impermanent) arrester

When the door opener button is pressed the lock installed in the door opener is overridden for a specified period of time to enable the door to be opened a single time.

If the door closes again, the mechanical lock function is automatically activated again.

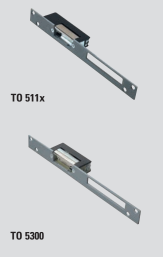
Advisable for direct-current operation, as here the electrical release is not audible in contrast to the alternating current mode (humming noise).

Function of (permanent) release mechanism

The mechanical release mechanism installed in the door opener enables the door to be kept open for as long as required or to return it to its normal function simply by moving a small lever or turning an adjusting screw (depending on model).

This is advisable in buildings with restricted office hours (doctor's practice etc.).

Standard door opener with large box



Description

- For type of function, see ordering overview
- DIN links (can be used asymmetrically on the right and left)
- Compact design
- Perforated closing panel

Technical data

- 8-12 V AC/DC (0.8A)• Closing panel 250 x 25 x 3 mm
- Latch length 46 mm
- Box dimensions 28 (depth) x 90 x 20 mm
- Short-term load 20 sec.

Туре	Order no.	Description
TO 5110	93012	Door opener • Standard
T0 5111	93013	Door opener • arrester mechanism
T0 5112	93014	Door opener • release mechanism
TO 5113	93015	Door opener • arrester and release mechanisms

Standard door opener with small box

TO 54xx

Description

- · For type of function, see ordering overview
- · Symmetric design (can be used on the right and left)
- Compact design
- · Perforated closing panel

Technical data

• 8-12 V AC/DC (0.7A)

- Closing panel 250 x 25 x 3 mm
- Latch length 46 mm
- Box dimensions 28 (depth) x 70 x 20 mm
- Short-term load 20 sec.

Туре	Order no.	Description	
TO 5300	93011	Door opener • adjustable latch	 6-12 V AC/DC (0,75-1 A) 1.0 A (at 12 V)
TO 5400	93081	Door openeradjustable latch	
TO 5411	93082	Door opener adjustable latch and arrested 	er mechanism
TO 5412	93083	Door opener adjustable latch and releas 	e mechanism
TO 5413	93084	Door opener adjustable latch and releas 	e mechanism and arrester mechanism

Door opener for use outdoors



Des	cri	pti	ion	

- Protected against water and dust penetration (IP54) • DIN left, DIN right
- Perforated closing panel
- **Technical data**
- 12 V AC/DC 20 Ohm

- Closing panel 250 x 25 x 3 mm
- Latch length 44 mm
- Box 35 (depth) x 99 x 20 mm
- · Short-term load 20 sec.

Note

• Not suitable for combination with angled closing panel!

Туре	Order no.	Description	
TO 5900-L	93090	Door opener with arrester mechanism	• DIN left
TO 5900-R	93091	Door opener with arrester mechanism	• DIN right



 Type
 Order no.
 Description

 TO 5200
 93031
 Chain pull door opener

Angled closing panel

Order no.	Description		
93098	Angled closing panel For left-hand arresters	• Length 250 mm	
93099	Angled closing panel		TO WSB DIN L
	93098	93098 Angled closing panel • For left-hand arresters	93098 Angled closing panel • For left-hand arresters • Length 250 mm 93099 Angled closing panel

F 500-1EV1

F 500-1V2A

F 500-1 R14

P 500-8 EV1

P 500-2 EV1

F 500-2 R14

P 500-9, EV1

F 600-9

F 600 Grey

P LED white

P 500-10 EV1

P 500-10 V2A

P 500-10 GO

P 500-10 R14

P 900- EV1

P LED blue

B LUX

Sofit

KK0 2112 BR

F 600

Spare parts for door stations

	Order no.	Description	PU
SMALL FRAME	98009	Small frame	10
500-1EV1		 silver anodised 	• 20 x 58 mm,
		 with protection plate/screws 	Protection plate 13 x 43 mm
SMALL FRAME	98010	Small frame	5
500-1V2A	30010	Brushed stainless steel	• 20 x 58 mm,
500-1VZA			
		 with protection plate/screws 	Protection plate 13 x 43 mm
SMALL FRAME	98012	Small frame	10
500-1 R14		 brown anodised 	• 20 x 58 mm,
		 with protection plate/screws 	Protection plate 13 x 43 mm
ENGRAVED PLATE	98035	· · ·	10
	98035	Engraved plate	
500-8 EV1		 silver anodised 	• 20 x 58 mm
		 with screws 	
SMALL FRAME	98002	Small frame	10
500-2 EV1		 silver anodised 	• 20 x 58 mm.
500 2 201			
		with protection plate/screws	Protection plate 13 x 43 mm
SMALL FRAME	98005	Small frame	10
500-2 R14		 brown anodised 	• 20 x 58 mm,
		with protection plate/screws	Protection plate 13 x 43 mm
	00040		
ENGRAVED PLATE	98013	Engraved plate	10
500-9 EV1		 silver anodised 	• 20 x 58 mm
		 with screws 	
SMALL FRAME	98025	Small frame	10
600 BLACK		Clamped small frame, black	• 20 x 57.5 mm,
UUU DLAGK			
	1		Protection plate 13 x 48 mm
SMALL FRAME	98023	Small frame	10
600 GREY		 Clamped small frame, grey 	• 20 x 57.5 mm,
			Protection plate 13 x 48 mm
CRAALL EDALLE COO	0005.5	Carrell former	
SMALL FRAME 600	98054	Small frame	10
		 Clamped small frame, white 	• 20 x 57.5 mm,
			Protection plate 13 x 48 mm
LED nameplate	98056	LED nameplate	· · · ·
	30030		
		• 4 x LED white	• 8–16 V AC/DC (0,02–0,04 A)
		 resistant to vandalism, IP54 	 Name plate 13 x 43 mm,
			23 x 61 x 14 mm
ENGRAVED PLATE	98061	Engraved plate	10
500-10 EV1		 silver anodised 	• 20 x 62 mm
		• rwith screws	
ENGRAVED PLATE	98062	Engraved plate	5
500-10 V2A		 Brushed stainless steel 	• 20 x 62 mm
		 with screws 	
ENGRAVED PLATE	98063	Engraved plate	5
	50003	• •	
500-10 GO		Gold-plated brass	• 20 x 62 mm
		with screws	
ENGRAVED PLATE	98064	Engraved plate	10
500-10 R14		brown anodised	• 20 x 62 mm
		with screws	
ENGRAVED PLATE	98032	Engraved plate	5
900 EV1		 silver anodised 	• 20 x 77 mm,
300 EV I		 for ROBUSTA 900 Series 	Protection plate 12 x 53 mm
500 LV1	98065	LED nameplate	·
	and the second sec		
LED nameplate	30003		 8-16\/ ΔC/DC (0.02.0.04Δ)
	30003	• 4 x LED blue	• 8-16V AC/DC (0,02-0,04A)
LED nameplate		4 x LED blueresistant to vandalism, IP54	Name plate 13x43 mm, 23x61x14 m
	98020	• 4 x LED blue • resistant to vandalism, IP54 Bulb	• Name plate 13x43 mm, 23x61x14 m 10
LED nameplate		4 x LED blueresistant to vandalism, IP54	Name plate 13x43 mm, 23x61x14 m
LED nameplate		• 4 x LED blue • resistant to vandalism, IP54 Bulb	• Name plate 13x43 mm, 23x61x14 m 10
LED nameplate		• 4 x LED blue • resistant to vandalism, IP54 Bulb • Replacement lamp for signal button SIT 1325S	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA
LED nameplate BULB 1327	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10
LED nameplate		 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10
LED nameplate BULB 1327	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10
LED nameplate BULB 1327	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10
LED nameplate BULB 1327 Bulb lux	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 10 10
LED nameplate BULB 1327	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10
LED nameplate BULB 1327 Bulb lux	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 10 10
LED nameplate BULB 1327 Bulb lux	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 10 10
LED nameplate BULB 1327 Bulb lux	98020 98191 51026	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button KKO 2112 BR (Order no. 51006) 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 10 10
LED nameplate BULB 1327 Bulb lux LIGHT SIGN	98020	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 17 V 10 5
LED nameplate BULB 1327 Bulb lux LIGHT SIGN Sofit	98020 98191 51026 51037	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button KKO 2112 BR (Order no. 51006) Sofit 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 17 V 10 5 with replacement LED
LED nameplate BULB 1327 Bulb lux LIGHT SIGN	98020 98191 51026	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button KKO 2112 BR (Order no. 51006) Sofit Replacement tubular bulb 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 17 V 10 5 with replacement LED 10
LED nameplate BULB 1327 Bulb lux LIGHT SIGN Sofit	98020 98191 51026 51037	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button KKO 2112 BR (Order no. 51006) Sofit 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 17 V 10 10 with replacement LED 10 max. 12 V AC/DC, 0.005–1.5A
LED nameplate BULB 1327 Bulb lux LIGHT SIGN Sofit	98020 98191 51026 51037	 4 x LED blue resistant to vandalism, IP54 Bulb Replacement lamp for signal button SIT 1325S Operating voltage: 12 V AC/DC Replacement bulb Package contents:10 units (price quoted per item) Light sign, red for panel button KKO 2112 BR (Order no. 51006) Sofit Replacement tubular bulb 	Name plate 13x43 mm, 23x61x14 m 10 Characteristics: 24V/50mA Socket E10 10 17 V 10 5 with replacement LED 10

Request for special panels

GENERAL DATA	Inquiry no Targetdate Date To. GROTHE GmbH Angebotsabteilung Löhestraße 22 D-53773 Hennef FAX +492242-8890-35 TEL +492242-8890-56	Sender: please fill out complete Company Person responsible Street Postcode, City Tel.: Fax e-mail	
STYLE	Style doorstation / front plate (already prepared for fitting loudspeaker of all current producers) Storey plate / Bell plate Fixation plate with flush-mounted box dimensions flush-mounted box (if fixed) height: mm width:	Colour / Material	Overall dimension height: mm width: mm ed
LAYOUT	Standard series (individual set on page 2) Series 800	ROBUSTA LED	rith a cross where applicable RobustaPlus RobustaPlus RobustaPlus Planetary RobustaPlus Planetary RobustaPlus Robu

GENERAL DATA

Request for special panels

MOUNTING

GRATING

GRAVURES

Inquiry no	Company
Targetdate	Person responsible
Date	Address
Individual arrangement Buttons PROTACT 150 VA KKO 2112 BR PROTACT 140 GO PROTACT 310 AL PROTACT 110 AL PROTACT 340 GC	Small Frames / Name Plates Material engraved plate 500-8 • • EV1, R14 engraved plate 500-9 • • EV1, R14 engraved plate 500-10 • EV1, R14 Small frame 500-1 • EV1, R14, V2A, GOLD
without PROTACT LED (100,101,102,105) like button	 without illumination back illumination with bulb or LED nameplate
Grating with universal fixation for fitting	Judspeaker Antipole Ant
Gravures □ on plate □ number of signs □ type size in mm □ typeface □ typeface as gravures on name plates □ number of signs (per plate) □ typeface (size is stated) Typeface and sizes type 1 = Helvetica 2 = standard-middle more typefaces on request	LAYOUT OR GRAVURETEXT

Information: if you need further space for your wishes please use an additional sheet. If you have further questions, please give us your telephone number. We will call you immediately.

Telephone number:

Mark with a cross where applicable technical changes reserved

As at 01.01.2016 1. Validity clause

Our offers, order acknowledgements, sales, advice, deliveries and services to companies are made solely in accordance with the following conditions We hereby expressly oppose the use and incorporation of any general terms and conditions of business of the purchaser.

2. Prices, payment and default of the purchaser

2.1. The details contained in our price lists are always suggested recommendations and refer to the given number of items in each case. They do not include any statutory value added tax. In relation to the purchaser, the prices agreed upon by us in the order acknowledgement are authoritative: these prices also do not include value added tax. When the invoice is issued, value added tax will be quoted separately for the amount due on this particular day. This is based on the valid price list at the given time minus any discount agreed upon with the purchaser.

2.2. Unless agreed otherwise, payment is to be made within 30 days from the invoice date without any deduction or within 14 days of the invoice date with a 2% discount.

2.3. Acceptance of cheques or bills of exchange, the latter only with our express permission and for payment of discount charges, interest and other expenses and fees associated with the bill of exchange, is on account of payment only

2.4. In the event that a payment date is exceeded, the purchaser is in default without any need for a reminder. Subject to assertion of extensive rights, default interest will be charged at 8 percentage points above the respective base rate

2.5. The purchaser's right of retention is excluded. This does not apply where the right of retention is based on the same contractual relationship as our pecuniary claim or where it is based on stated, approved or undisputed claims that are legally binding or a gross breach of duty on our part.

2.6. Any offsetting by the purchaser is permissible only in conjunction with an undisputed or legally binding claim.

2.7. Should we receive information that makes the granting of credit Gto the purchaser for the order amount appear risky, or should facts come to light resulting in a deterioration of the purchaser's financial circumstances, if an application to initiate insolvency proceedings is filed, or if the purchaser proposes an out-of-court scheme of arrangement to his creditors, we are entitled to demand immediate payment of our outstanding money. We are also entitled to accelerate all outstanding monies that are not yet due and to demand their immediate payment. Furthermore, in such cases we can also demand advance payment for all as yet outstanding services.

2.8. We are entitled to call on the same rights if the purchaser defaults in part or wholly on a payment and where a purchaser's bill of exchange or a cheque is not cashed.

3. Dispatch, transfer of risks

Unless otherwise requested by the purchaser, goods weighing up to 30 kg are dispatched by parcel service, while goods weighing over 30 kg are dispatched by haulier as freight. Up to a net order value of EUR 300, shipping is charged at EUR 8. For net order values over EUR 300, there is no charge for shipping (for shipping by haulier --- free delivery, for shipping by rail — free delivery to recipient's railway station). The risk of carriage transfers to the purchaser as soon as we have delivered the sold goods to the haulier, freight carrier or any other person or agency charged with the task of delivery, including in cases where carriage-free delivery has been agreed. Any complaints with regard to damage during delivery are to be duly made by the purchaser or his nominated recipient to the Post Office, railway or haulier companies.

4. Delivery time, delays

4.1. The delivery time stated by us will be judged to have been adhered to if the goods were shipped or collected within the delivery period.

4.2. Delays in delivery and services owing to force majeure and events with causes outside our sphere of influence, entitle us to postpone the delivery or service for the duration of the impediment plus an appropriate start-up time. If the impediment lasts for longer than three months, both we and the purchaser are entitled to withdraw from the contract with regard to the part of the delivery which has not yet been fulfilled.

4.3. In the event that we default on our service, the purchaser is not entitled to claim damage compensation if the default did not infringe on any essential legally protected interests of the purchaser (life, health) or where the default is a consequence of intent or gross negligence. Here too, we shall only be liable for damages that are typical for such a contract and foreseeable. However, if the default is based on infringement of an essential contractual obligation. we shall be liable for any fault within the scope of damages that are typical for this type of contract and foreseeable. Partial deliveries and corresponding partial invoices are permissible unless it has been otherwise agreed in writing with the purchaser.

5. Guarantee

5.1 For material defects, we shall initially grant a guarantee of our choice in the form of rectification of defects or replacement. The nature of the goods is always deemed to be that as agreed in our product description. Any public statements, blurbs or advertising on our part do not constitute a contractual statement regarding the nature of the goods. Any irrelevant diminution of the value or suitability is out of the question. This also applies to damage or flaws, which are the consequence of natural wear or transportation damage or non-adherence to operating and assembly instructions. Any improper modification to the goods by the purchaser or a third party renders any claim for consequential damage null and void.

5.2. Rebukes due to incorrect delivery, incorrect quantities and obvious defects must be specified in writing by the purchaser immediately, or no later than 10 days from receipt of the goods. Latent faults are to be rebuked as soon as the fault becomes apparent. The deadline is deemed to be observed if sent off in good time. Any infringement of these obligations will preclude any claims against us. The purchaser will bear the full burden of proof for all eligibility criteria, in particular for the fault itself, for the point in time when the fault was detected and for notice of defects in good time.

5.3. Material defect claims expire under statute of limitations in 12 months. This does not apply in those cases where longer deadlines are prescribed by law (§ 438 I No. 2 Structures and Goods for Buildings; § 479 | claim under right of recourse; § 634a | No.2 German Civil Code (BGB) Building faults) as well as in cases of injury to life, body or health, in the event of intentional or grossly negligent breach of duty and for fraudulent concealment of such fault.

5.4. In the event of notice of defects, payment by the purchaser may be withheld by an amount that is of a proportion in keeping with the material defects as detected. The purchaser is only entitled to withhold payment if a notice of defect is put forward, the justification of which cannot be disputed. If a notice of defect is deemed to be unjustified, we are entitled to demand that the purchaser compensate us for any expense incurred by us

5.5. First of all, we are to be granted an opportunity for supplementary performance within a suitable timeframe. We are entitled to rectify defects or to redeliver several times over. Ownership of all replaced parts will pass to us

5.6. In the event that any repair or replacement still does not rectify the fault, the purchaser has the option to withdraw from the contract or to reduce payment. All other claims, in particular damage claims, irrespective of the legal basis, are excluded, insofar as we cannot be held liable for intent or gross negligence. Exemption from liability does

not apply insofar as we have guaranteed a specific quality of the goods, which protects the purchaser from any consequential damage.

5.7. Claims under right of a recourse by the purchaser against us as under § 478 German Civil Code only exist insofar as the purchaser has not reached an agreement with his buyers which extends beyond that of statutory claims arising from defects

5.8. Duly delivered goods can only be taken back with our prior permission. For goods returned with our prior permission we shall issue a credit note for 30% or more of the net amount invoiced, depending upon the condition of the goods, minus administrative costs, inspection and repackaging. Damaged goods and those that are no longer included in the currently valid catalogues and price lists shall not be credited. If a modification to a customised product is requested by the contractor, any costs that have been incurred up to such time must be reimbursed by the ordering party. In the event that an order is cancelled, the ordering party is bound to pay all expenses that have been incurred up to such time. Customised products that have already been delivered will not be taken back

5.9. We reserve the right to make minor or improvement modifications to the products we supply. Details and illustrations in our catalogues, brochures, price lists, miscellaneous publications or estimates, as well as drawings, specifications and service descriptions of all kinds, dimensions, weights, consumption information etc., are by nature only approximations. They do not contain any information regarding composition or guarantees in any form whatsoever, as long as such statements have not been expressly confirmed by us in writing for an order.

6. Impossibility, contract adaptation

6.1. Insofar as a delivery becomes impossible, the purchaser is entitled to claim damage compensation, unless the reason for impossibility is not one for which we are responsible. However, the ordering party's claim for damages is restricted to 10% of the value of the part of the delivery, which cannot be put into useful service because of the impossibility involved. This restriction does not apply insofar as liability is mandatory in cases of intent, gross negligence or due to harm to life, body or health; this is not combined with any change in the burden of proof to the detriment of the purchaser. The right of the purchaser to withdraw from the contract remains unaffected.

6.2. Insofar as any unforeseen events considerably alter the economic significance or content of the delivery or exert a major influence on our operation, the contract will be suitably adapted taking good faith into consideration. Insofar as this is not economically feasible, we are entitled to withdraw from the contract. In the event that we wish to make use of this right of withdrawal, we shall immediately notify the purchaser of such intention after determining the consequence of the event in question. This includes cases when an extension of the delivery period was initially agreed with the purchaser.

7. Miscellaneous claims for damages

7.1. Claims for damages or compensation of expenditure by the purchaser (hereinafter referred to as: claims for damages), irrespective of the legal basis, in particular due to any infringement of obligations from the contractual obligation and from unlawful acts, are excluded.

7.2 This does not apply in instances of mandatory liability, e.g. in accordance with the Product Liability Act, in the event of intent, gross negligence, harm to life, body or health, or due to the infringement of essential contractual obligations. Claims for damages for the infringement of contractual obligations, however, are restricted to damage that is foreseeable and typical for the type of contract, insofar as no intent or gross negligence is present or liability exists due to injury to life, body or health. A change in the burden of proof to the detriment of the ordering party is not associated with the preceding regulations.

7.3. Insofar as the purchaser is entitled to claims for damages in accordance with this section, these will lapse with expiry of the statutes of limitations for claims for material defects in accordance with Section 5.3. In the event of claims for damages in accordance with the Product Liability Act, the legal statutes of limitation are binding.

8. Retention of title

8.1. We retain title to the goods we supply until the purchaser has fulfilled all his requirements to us, on open account of each claim for payment of account balance. The purchaser may resell the delivered goods only in the course of normal business transactions and under his standard terms and conditions of business. During the sale, the purchaser agrees on a retention of title to the extent of the clauses 8.1 to 8.7 of these conditions

8.2. The purchaser may process the delivered goods or combine them with other objects. Processing or combination with movables ensues for us in our role as manufacturer. The purchaser will hold the new item in custody for us with the due care and diligence of a responsible businessman. The processed or combined item is subject to retention of title.

8.3. If the purchaser acquires sole ownership through processing or combining goods, he shall assign co-ownership to us according to the value of our goods incorporated in the new item in proportion to the value of the other components in the new item at the time of installation.

8.4. In the event that the new item should be resold. the purchaser hereby assigns to us all claims from the resale against his buyers as well as all associated subsidiary rights by way of security in the amount that corresponds to the value as invoiced by us for the processed or combined goods. Satisfaction of the assigned claim element is of prime importance. The direct debit mandate and preconditions of their revocation are subject to Section 8.5. of these conditions.

8.5. The claims due to the purchaser from a resale. processing or an installation or any other legal basis (insurance, illegal act etc.) have been assigned to us by way of security. We authorise the purchaser until revoked, to collect the claims assigned to us on his account and in his own name. As soon as the purchaser fails to honour an obligation to us, or one of the circumstances stated in Section 5.9 above comes into effect, we are entitled to revoke the collection authorisation, notify the debtors of the assignment and to demand payment to us.

8.6. If the value of the securities in place for us exceeds our claims in a sustained manner by more than 15% in total, we shall release securities of our choice if called to do so by the purchaser.

8.7. In the event of attachments and confiscation of goods subject to retention of title or enforcements in claims assigned to us, the purchaser must refer to our rights; he must also immediately notify us of these measures and upon threat of default he has to take up, at his own expense, the required legal redress in order to secure our rights.

9. Place of fulfilment, court of jurisdiction. severability clause

9.1. Place of fulfilment is Hennef. Court of jurisdiction is Siegburg. The law of the Federal Republic of Germany is valid. Use of the United Nations Convention on Contracts for the International Sale of Goods is excluded.

9.2 In the event that individual provisions of the contract with the purchaser including these general terms and conditions of business are or become wholly or in part invalid, the validity of the remaining provisions shall remain unaffected by this. The wholly or partly ineffective ruling should be replaced by an effective ruling, the economic success of which is as close as possible the ineffective ruling. Grothe GmbH

List of types





Order no	. Туре	Description	PU	DC	Page
14034	GT 1973	Safety transformer	1	1	78
14039	GT 3139	Bell transformer	1	1	78
14049	GT 3139 S	Bell transformer	1	1	78
14058	GT 3158	Bell transformer	1	1	78
14073	GT 3173	Bell transformer	1	1	78
14074	GT 3174	Bell transformer	1	1	78
14082	GT 3182	Bell transformer	1	1	78
14083	GT 3173 S	Bell transformer	1	1	78
14101	GT 1975	Safety transformer	1	1	78
14102	GT 1965	Safety transformer	1	1	78
14140	GT 1980	Safety transformer	1	1	79
14160	GT 1990	Safety transformer	1	1	79
14201	GT 3148	Bell transformer	1	1	78
14207	GT 50810	Bell transformer	1	1	78
14211	GT 3148 S	Bell transformer	1	1	78
14936	GT 36 AP	Wall-mounted installation kit	1	1	78
14954	GT 54 AP	Wall-mounted installation kit	1	1	78
14990	GT 90 AP	Wall-mounted installation kit	1	1	78
22512	LTW 742 12V AC	Large bell	1	1	39
22513	LTW 742 24V AC	Large bell	1	1	39
22514	LTW 742 42V AC	Large bell	1	1	39
22517	LTW 742 230V AC	Large bell	1	1	39
22540	LTW 754 12V/DC	Large bell	1	1	39
22541	LTW 754 24V/DC	Large bell	1	1	39
22557	LTW 781 230V AC	Large bell	1	1	39
22580	LTW 793 12V/DC	Large bell	1	1	39
22581	LTW 793 24V/DC	Large bell	1	1	39
24012	SG 851 8-12V AC	Signaller	1	1	37
24017	SG 851 230V AC	Signaller	1	1	37
24052	SU 1170A 8-12V AC	Buzzer	1	1	37
24071	LTW 101A 8V AC	Circular bell	1	1	37
24075	LTW 1101A 8V AC	Small bell	2	1	38
24081	LTW 1171A 8V AC	Bell	1	1	37
24082	LTW 1171A 12V AC	Bell	1	1	37
24083	LTW 1171A 24V AC	Bell	1	1	37
24091	LTW 3371A 230V AC	Small bell	1	1	38
24111	LTW 4471A 8V AC	Small bell	2	1	38
24113	LTW 4477A 8-12V AC	Small bell	1	1	38
24311	LTW 911A 8V AC F	Bell	1	1	38
24331	LTW 911A 24V AC	Bell	1	1	38
24376	LTW 911A 230V AC	Bell	1	1	38
31041	HUPE 630 8V AC	Horn	1	1	41
31043	HUPE 630 24V AC	Horn	1	1	42
31045	HUPE 630 110V AC	Horn	1	1	42
31047	HUPE 630 240V AC	Horn	1	1	42

Order n	o. Type	Description	PU	DC	Page
31053	HUPE 631 12-24V DC	Horn	1	1	42
31101	KSZ OR 100	Lens	1	2	43
31241	HUPE BZ 6311 24V DC	Combi horn	1	1	42
31271	HUPE BZ 6301 240V AC	Combi horn	1	1	43
31341	HUPE WL 6311 24V DC	Combi horn	1	1	42
31371	HUPE WL 6301 240V AC	Combi horn	1	1	43
32012	HUPE 640 12V AC	Large horn	1	1	43
32013	HUPE 640 24V AC	Large horn	1	1	43
32017	HUPE 640 230 V AC	Large horn	1	1	43
32123	HUPE 651 24 V DC	Large horn	1	1	43
33017	HUPE 680 230V AC	Large horn	1	1	47
37302	DSL 7302	Rotating mirror beacon	1	2	62
37307	DSL 7307	Rotating mirror beacon	1	2	47
37322	DSL 7322	Rotating mirror beacon	1	2	63
37327	DSL 7327	Rotating mirror beacon	1	2	62
37332	DSL 7332	Rotating mirror beacon	1	2	63
37337	DSL 7337	Rotating mirror beacon	1	2	63
37352	BLZ-R 7352	Xenon rotation beacon	1	2	64
37357	BLZ-R 7357	Xenon rotation beacon	1	2	63
37361	DSL 7361	Rotating mirror beacon	1	2	63
37362	DSL 7362	Rotating mirror beacon	1	2	64
37381	DSZ 7381	Halogen lamp	1	2	65
37382	DSZ 7382	Halogen lamp	1	2	63
37383	DSZ 7383	Xenon tube	1	2	65
37391	DSZ 7391	Push-on flange	1	2	64
37394	DSZ 7394	Protection basket	1	2	65
37395	DSZ 7395	Wall bracket	1	2	64
37396	DSZ 7396	Bulb	1	2	65
37397	DSZ 7397	Bulb	1	2	64
37410	PSG 4.0-100	Power sounder	1	4	34
37430	PSG 4.0-230F	Power sounder	1	4	37
38001	KSZ 8001	Socket	1	2	58
38002	KSZ 8002	Socket	1	2	37
38003	KSZ 8003	Tube	1	2	58
38004	KSZ 8004	Bracket	1	2	58
38005	KSZ 8005	Bracket	1	2	58
38101	KWL 8101	Warning light	1	2	58
38102	KWL 8102	Warning light	1	2	58
38106	KWL 8106	Warning light	1	2	58
38211	KBZ 8211	Flashing light	1	2	59
38212	KBZ 8212	LED-multi-flashing light	1	2	58
38221	KBZ 8221	LED-multi-flashing light	1	2	59
38222	KBZ 8222	LED-multi-flashing light	1	2	59
38411	MBZ 8411	LED-multi-flashing light	1	2	60
38412	MBZ 8412	LED-multi-flashing light	1	2	59

Order no	. Туре	Description	PU	DC	Page
38421	MBZ 8421	LED-multi-flashing light	1	2	60
38422	MBZ 8422	LED-multi-flashing light	1	2	60
38511	GWL 8511	Warning light	1	2	60
38512	GWL 8512	Warning light	1	2	60
38516	GWL 8516	Warning light	1	2	60
38531	GBZ 8601	Flashing light	1	2	61
38532	GBZ 8602	Flashing light	1	2	60
38541	HBZ 8541 24V DC	Combi flashing light	1	2	62
38542	HBZ 8542 24V DC	Combi flashing light	1	2	61
38551	GBZ 8611	Flashing light	1	2	61
38552	GBZ 8612	Flashing light	1	2	62
38553	GBZ 8621	Flashing light	1	2	61
38554	GBZ 8622	Flashing light	1	2	61
38571	HBZ 8571 240V AC	Combi flashing light	1	2	62
38572	HBZ 8572 240V AC	Combi flashing light	1	2	61
38591	GSZ 8591	Bulb	1	2	65
38592	GSZ 8592	Bulb	1	2	62
38593	GSZ 8593	Bulb	1	2	65
38595	KSZ 8595	Bulb	1	2	65
38596	KSZ 8596	Bulb	1	2	65
38597	KSZ 8597	Bulb	1	2	65
38600	TSZ 8600	Basic unit	1	2	52
38601	KSZ 8601	Mounting base	1	2	65
38603	KSZ 8603	Extension tube	1	2	52
38604	KSZ 8604	Mounting bracket	1	2	52
38605	KSZ 8605	Mounting bracket	1	2	52
38610	MSZ 8610	Basic unit	1	2	56
38620	MSG 8620	Sounder	1	2	52
38621	MWB 8621	LED warning/blinking light	1	2	57
38622	MWB 8622	LED warning/blinking light	1	2	56
38624	MWB 8624	LED warning/blinking light	1	2	57
38625	MWB 8625	LED warning/blinking light	1	2	57
38626	MWB 8626	LED warning/blinking light	1	2	57
38630	MSG 8630	Sounder	1	2	56
38631	MWB 8631	LED warning/blinking light	1	2	57
38632	MWB 8632	LED warning/blinking light	1	2	56
38634	MWB 8634	LED warning/blinking light	1	2	57
38635	MWB 8635	LED warning/blinking light	1	2	57
38636	MWB 8636	LED warning/blinking light	1	2	57
38651	KSZ-LED 8651	LED bulb	1	2	65
38652	KSZ-LED 8652	LED bulb	1	2	57
38654	KSZ-LED 8654	LED bulb	1	2	65
38655	KSZ-LED 8655	LED bulb	1	2	65
38656	KSZ-LED 8656	LED bulb	1	2	65
38661	KSZ-LED 8661	LED bulb	1	2	65

Order n	ю. Туре	Description	PU	DC	Page
38662	KSZ-LED 8662	LED bulb	1	2	65
38664	KSZ-LED 8664	LED bulb	1	2	65
38665	KSZ-LED 8665	LED bulb	1	2	65
38666	KSZ-LED 8666	LED bulb	1	2	65
38711	TWL 8711	Warning light	1	2	53
38712	TWL 8712	Warning light	1	2	65
38714	TWL 8714	Warning light	1	2	53
38715	TWL 8715	Warning light	1	2	53
38716	TWL 8716	Warning light	1	2	53
38717	TWL 8717	Warning light	1	2	53
38721	TBL 8721	Flashing light	1	2	54
38722	TBL 8722	Flashing light	1	2	53
38724	TBL 8724	Flashing light	1	2	54
38725	TBL 8725	Flashing light	1	2	54
38726	TBL 8726	Flashing light	1	2	54
38727	TBL 8727	Flashing light	1	2	54
38731	TBL 8731	Flashing light	1	2	54
38732	TBL 8732	Flashing light	1	2	54
38734	TBL 8734	Flashing light	1	2	54
38735	TBL 8735	Flashing light	1	2	54
38736	TBL 8736	Flashing light	1	2	54
38737	TBL 8737	Flashing light	1	2	54
38781	TSG 8781	Sounder	1	2	55
38782	TSG 8782	Sounder	1	2	54
38785	TSG 8785	Sounder	1	2	54
38786	TSG 8786	Sounder	1	2	55
38831	TLB 8831	LED flashing light	1	2	52
38832	TLB 8832	LED flashing light	1	2	54
38834	TLB 8834	LED flashing light	1	2	52
38835	TLB 8835	LED flashing light	1	2	52
38836	TLB 8836	LED flashing light	1	2	52
38837	TLB 8837	LED flashing light	1	2	52
38841	TLB 8841	LED flashing light	1	2	53
38842	TLB 8842	LED flashing light	1	2	52
38844	TLB 8844	LED flashing light	1	2	53
38845	TLB 8845	LED flashing light	1	2	53
38846	TLB 8846	LED flashing light	1	2	53
38847	TLB 8847	LED flashing light	1	2	53
38901	SIR 8901RT	Electronic siren	1	2	51
38902	SIR 8902WS	Electronic siren	1	2	53
38903	SIR 8903RT	Electronic siren	1	2	51
38904	SIR 8904WS	Electronic siren	1	2	51
38906	AMP 8906	Traffic light 2 LE	1	2	50
38907	AMP 8907	Traffic light 2 LE	1	2	51
38908	AMP 8908	Traffic light 3 LE	1	2	50

Order n	ю. Туре	Description	PU	DC	Page
38909	AMP 8909	Traffic light 3 LE	1	2	50
38910	WHA 8910	Bracket	1	2	50
38911	BMF 8911	Basic modul flat	1	2	48
38912	BMT 8912	Basic modul deep	1	2	50
38913	BMW 8913	Basic modul wall	1	2	48
38914	BMT 8914	Basic modul deep	1	2	48
38915	BMW 8915	Basic modul wall	1	2	48
38916	BDW 8916	Basic double modul wall	1	2	48
38917	BDW 8917	Basic double modul wall	1	2	48
38921	MSG 8921	Sound generator modul	1	2	49
38922	MSG 8922	Sound generator modul	1	2	48
38931	MHZ 8931	Combi light modul	1	2	49
38932	MHZ 8932	flashing light LED with sounder	1	2	49
38933	MHZ 8933	Combi light modul	1	2	49
38934	MHZ 8934	flashing light LED with sounder	1	2	49
38941	MWL 8941	Signal lamp LED	1	2	49
38942	MWL 8942	Signal lamp LED	1	2	49
38943	MWL 8943	Signal lamp LED	1	2	49
38944	MWL 8944	Signal lamp LED	1	2	49
38951	MWL 8951	Signal lamp LED	1	2	49
38952	MWL 8952	Signal lamp LED	1	2	49
38953	MWL 8953	Signal lamp LED	1	2	49
38954	MWL 8954	Signal lamp LED	1	2	49
38962	MML 8962	Multi color LED flashing light	1	2	50
38963	MML 8963	Multi color LED flashing light	1	2	49
38966	AMP 8966	Traffic light 2 LE	1	2	50
38967	AMP 8967	Traffic light 2 LE	1	2	50
38968	AMP 8968	Traffic light 3 LE	1	2	50
38969	AMP 8969	Traffic light 3 LE	1	2	50
38991	BMF 8991	Basic modul flat	1	2	48
38992	BMT 8992	Basic modul deep	1	2	50
38993	BME 8993	Basic modul flush mount	1	2	48
38994	BMT 8994	Basic modul deep	1	2	48
38995	BME 8995	Basic modul flush mount	1	2	48
39013	AL 1057/614	Lithium battery 3 V CR123 A	1	2	15
39340	NG AL12/5A	Power supply	1	2	79
39342	NG AL12/2A	Power supply	1	2	79
39343	NG AL24/1A	Power supply	1	2	79
43142	MISTRAL 300M ws	Wireless doorbell kit	1	1	13
43143	MISTRAL 300M sw	Wireless doorbell kit	1	1	83
43144	MISTRAL 300M si	Wireless doorbell kit	1	1	13
43145	MISTRAL 300M rt	Wireless doorbell kit	1	1	13
43146	MISTRAL 300M gn	Wireless doorbell kit	1	1	13
43150	CROMA 50	Electronic doorbell	1	1	24
43152	CROMA 50 ws	Electronic doorbell	1	1	24

Order no.	Туре	Description	PU	DC	Page
43153	CROMA 50 sw	Electronic doorbell	1	1	24
43154	CROMA 50 si	Electronic doorbell	1	1	24
43155	CROMA 50 rt	Electronic doorbell	1	1	24
43156	CROMA 50 gn	Electronic doorbell	1	1	24
43170	CROMA 100A	Electronic doorbell	1	1	22
43172	CROMA 100A ws/ws	Electronic doorbell	1	1	22
43173	CROMA 100A ws/si	Electronic doorbell	1	1	22
43174	CROMA 100A ws/sw	Electronic doorbell	1	1	22
43175	CROMA 230A	Electronic doorbell	1	1	23
43177	CROMA 231A	Electronic doorbell	1	1	23
43182	MISTRAL 200M ws	Wireless doorbell kit	1	1	13
43183	MISTRAL 200M sw	Wireless doorbell kit	1	1	25
43184	MISTRAL 200M si	Wireless doorbell kit	1	1	13
43185	MISTRAL 200M rt	Wireless doorbell kit	1	1	13
43186	MISTRAL 200M gn	Wireless doorbell kit	1	1	13
43190	CROMA 230A-a/aw	Electronic chime	1	1	23
43195	CROMA 231A ws/ws	Electronic chime	1	1	23
43196	CROMA 231A ws/si	Electronic chime	1	1	23
43197	CROMA 231A ws/sw	Electronic chime	1	1	23
43225	GONG 225 A	Electronic chime	1	1	24
43251	Polo Funkgong ws/ws	Wireless chime kit	1	2	16
43252	Polo Funkgong ws/sw	Wireless chime kit	1	2	16
43300	MISTRAL 300M	Wireless chime kit	1	1	13
43301	MISTRAL 300M E	Radio chime receiver	1	1	14
43303	MISTRAL 210M	Wireless chime kit	1	1	13
43305	MISTRAL 200M	Wireless chime kit	1	1	14
43310	MISTRAL 400M	Mains-powered radio chime kit EU	1	1	14
43311	MISTRAL 400M E	Mains-powered radio chime receiver EU	1	1	13
43314	Mistral 400M UK	Mains-powered radio chime kit UK	1	1	14
43315	MISTRAL 300M BM	Wireless chime kitwith PIR	1	1	13
43318	MISTRAL 400M UK S	Mains-powered Plug-in wireles chime UK	1	1	14
43371	MISTRAL 200M ws-si	Wireless chime kit	1	1	13
43372	MISTRAL 300M ws-si	Wireless chime kit	1	1	14
43380	Mistral 800 Mobile SW	Mobile receiver	1	2	15
43381	Mistral 800 Mobile WS	Mobile receiver	1	2	13
43382	MISTRAL Mobile Set SW	Mobile receiver kit	1	2	15
43385	MISTRAL RB Relaisbox	Relais box	1	2	15
43386	Mistral RB Relaisbox Set	Relais box kit	1	2	15
43394	Mistral MK Magnetkontakt	Magnetic contact	1	2	15
43399	NA 9V-GPE	Power supply	1	1	15
43400	MISTRAL 600	Wireless chime kit	1	1	13
43401	MISTRAL 600E	Radio chime receiver	1	1	14
43410	MISTRAL 600 ws	Wireless chime kit	1	1	13
43411	MISTRAL 600E ws	Radio chime receiver	1	1	14
43440	MISTRAL SE03s	Radio transmitter	1	1	13

Order n	о. Туре	Description	PU	DC	Page
43441	MISTRAL SE03	Radio transmitter	1	1	14
43445	MISTRAL BM03	Wireless PIR motion detector	1	1	14
43480	Mistral WR Repeater	Wireless repeater	1	2	15
43501	Echo M schwarz	Wireless chime kit ECHO black	1	3	9
43502	Echo M weiß	Wireless chime kit ECHO white	1	3	15
43505	WH ECHO 120/M	Wall bracket ECH0120/M	1	3	9
43515	Echo M - BM schwarz	Wireless chime kit ECHO black	1	3	9
43516	Echo M - BM weiß	Wireless chime kit ECHO white	1	3	9
43530	Echo 120 schwarz	Electronic chime ECHO black	1	3	20
43531	Echo 120 weiß	Electronic chime ECHO white	1	3	20
43540	Echo 230 schwarz	Electronic chime ECHO black	1	3	20
43541	Echo 230 weiß	Electronic chime ECHO white	1	3	20
43550	MISTRAL 350 SW	Wireless chime kit	1	3	12
43551	MISTRAL 350 WS	Wireless chime kit	1	3	22
43552	MISTRAL 650 SW	Wireless chime kit	1	3	12
43553	MISTRAL 650 WS	Wireless chime kit	1	3	12
43554	CROMA 150 SW	Electronic chime	1	3	21
43555	CROMA 150 WS	Electronic chime	1	3	21
43556	CROMA 250 SW	Electronic chime	1	3	21
43557	CROMA 250 WS	Electronic chime	1	3	21
43558	MISTRAL 350E SW	Wireless chime kit	1	3	12
43559	MISTRAL 350E WS	Wireless chime kit	1	3	23
43560	CALIMA 200	Wireless chime kit DE	1	3	7
43561	CALIMA 200 GB	Wireless chime kit GB	1	3	12
43563	CALIMA 200 NL	Wireless chime kit NL	1	3	7
43564	CALIMA 200 BE	Wireless chime kit BE	1	3	7
43701	UP-GONG 120ws	Flush-mounted electronic chime	1	1	28
43706	UP-GONG 230ws	Fush-mounted electronic chime	1	1	28
43711	UP-LTW 120ws	Flush-mounted bell	1	1	28
43716	UP-LTW 230ws	Flush-mounted bell	1	1	28
43721	UP-SU 120ws	Flush-mounted buzzer	1	1	28
43726	UP-SU 230ws	Flush-mounted buzzer	1	1	28
44065	GONG 065 Bw	Chime	1	1	30
44165	GONG 165 Bw	Chime	1	1	30
44169	GONG 169 Bw	Chime	1	1	30
44171	GONG 169 DKw	Chime	1	1	30
44172	GONG 169A TRw	Chime 230	1	1	30
44179	GONG 569-230V	Chime 230	1	1	30
44265	GONG 265 Bw	Chime	1	1	30
44465	GONG 465A Bw/sw	Chime	1	1	30
44466	GONG 465A Bw/w	Chime	1	1	30
44475	Gong 465A-230 ws/sw	Chime 230	1	1	30
44476	Gong 465A-230 ws/ws	Chime 230	1	1	30
44565	GONG 565 Bw/sim	Chime	1	1	30
44569	GONG 569 Bw	Chime	1	1	30

Order n	o. Type	Description	PU	DC	Page
44665	GONG 665 Bw/bl	Chime	1	1	30
51006	KKO 2112 BR	Flat push button	3	1	86
51011	MONTILUX 2154	Montilux	10	1	93
51013	ETA 2121A	Combifix	10	1	93
51014	ETA 2122	Combifix II	10	1	93
51015	ETA 2132A	Combilux	10	1	93
51016	SOFFITTE 2130	Replacement sofit tubular bulb	10	1	91
51026	LICHT-SCHILD	Light sign, red	10	1	100
51037	Soffitte 2030 LED	Replacement sofit LED	5	1	91
51103	DOMOLUX WS/SW	Domolux	1	1	104
51113	DOMOLUX SIM/SW	Domolux	1	1	94
51203	DOMOLUX DUO WS/SW	Domolux Duo	1	1	94
51213	DOMOLUX DUO SIM/SW	Domolux Duo	1	1	94
55511	ETA 501 G	Storey plate	1	1	89
55512	ETA 502 G	Storey plate	1	1	89
55531	ETA 501 GA	Storey plate	1	1	89
55532	ETA 502 GA	Storey plate	1	1	89
55533	ETA 503 GA	Storey plate	1	1	89
55540	ETA S 100	Storey plate	1	2	87
55541	ETA S 200	Storey plate	1	2	87
55542	ETA S100 LEDws	LED storey plate	1	2	87
55543	ETA S100 LEDbl	LED storey plate	1	2	87
55544	ETA S200 LEDws	LED storey plate	1	2	87
55545	ETA S200 LEDbl	LED storey plate	1	2	87
55595	ETA 2310	ETA cast brass	1	1	88
55597	ETA 2312	ETA cast brass	1	1	88
55631	ETA 631 WS	Classic storey plate	1	1	95
55632	ETA 632 WS	Classic storey plate	1	1	95
55633	ETA 633 WS	Classic storey plate	1	1	95
55634	ETA 634 WS	Classic storey plate	1	1	95
55801	ETA 801 EV1	Storey plate	1	1	90
55802	ETA 802 EV1	Storey plate	1	1	90
55803	ETA 803 EV1	Storey plate	1	1	90
55804	ETA 804 EV1	Storey plate	1	1	90
55805	ETA 805 EV1	Storey plate	1	1	90
55806	ETA 806 EV1	Storey plate	1	1	90
55807	ETA 807 EV1	Storey plate	1	1	90
55808	ETA 808 EV1	Storey plate	1	1	90
55809	ETA 809 EV1	Storey plate	1	1	90
55826	ETA 833 EV1	Srorey plate	1	1	91
55827	ETA 834 EV1	Storey plate	1	1	91
55828	ETA 844 EV1	Storey plate	1	1	91
55829	ETA 845 EV1	Storey plate	1	1	91
55830	ETA 855 EV1	Storey plate	1	1	91
55831	ETA 856 EV1	Storey plate	1	1	91

Order n	о. Туре	Description	PU	DC	Page
55832	ETA 866 EV1	Storey plate	1	1	91
55833	ETA 867 EV1	Storey plate	1	1	91
55881	UPK 801	Flush-mounted box	1	1	90
55882	UPK 802	Flush-mounted box	1	1	90
55883	UPK 803	Flush-mounted box	1	1	90
55884	UPK 804	Flush-mounted box	1	1	90
55885	UPK 805	Flush-mounted box	1	1	90
55886	UPK 806	Flush-mounted box	1	1	90
55887	UPK 807	Flush-mounted box	1	1	90
55888	UPK 808	Flush-mounted box	1	1	90
55889	UPK 809	Flush-mounted box	1	1	90
55893	UPK 833	Flush-mounted box	1	1	91
55894	UPK 834/844	Flush-mounted box	1	1	91
55895	UPK 845/855	Flush-mounted box	1	1	91
55896	UPK 856/866	Flush-mounted box	1	1	91
55897	UPK 867	Flush-mounted box	1	1	91
55912	ETA S 102	Storey plate VA 4 mm	1	2	87
55922	ETA S 202	Storey plate VA 4 mm	1	2	87
55932	ETA S 302	Storey plate VA 4 mm	1	2	87
55942	ETA S 402	Storey plate VA 4 mm	1	2	87
61031	PROTACT 380 KS	Bell button	5	1	95
61032	PROTACT 381 KS	Bell button	5	1	95
61045	PROTACT 681 KS	Bell button	5	1	95
61047	PROTACT 680 KS	Bell button	5	1	95
62000	PROTACT 150 VA	Bell button	5	1	84
62001	PROTACT 140 GO	Bell button	5	1	84
62002	PROTACT 110 AL	Bell button	5	1	84
62006	PROTACT 450 VA	Bell button	5	1	85
62013	PROTACT 420 AL-KS	Bell button	5	1	85
62016	PROTACT 410 AL	Bell button	5	1	85
62025	PROTACT 340 GO	Bell button	5	1	84
62026	PROTACT 370 NI	Bell button	5	1	84
62032	PROTACT 310 AL	Bell button	5	1	84
62033	PROTACT 360 CR	Bell button	5	1	84
62034	PROTACT 371 NI	Bell button	5	1	84
62045	PROTACT 210 AL	Bell button	5	1	84
62054	PROTACT 260 CR	Bell button	5	1	84
62060	PROTACT 550 VA	Bell button	5	1	85
62061	PROTACT 510 AL	Bell button	5	1	85
62070	PROTACT 650 VA	Bell button	5	1	85
63022	PROTACT 101 LED	Bell button	3	2	86
63032	PROTACT 100 LED	Bell button	3	2	86
63042	PROTACT 102 LED	Bell button	3	2	86
63052	PROTACT 105 LED	Bell button	3	2	86
63222	PROTACT 210 LED	Bell button LED-ring white	1	2	86

Order no.	Туре	Description	PU	DC	Page
63232	PROTACT 220 LED	Bell button LED-ring blue	1	2	86
63242	PROTACT 230 LED	Bell button LED-ring white	1	2	86
63252	PROTACT 240 LED	Bell button LED-ring blue	1	2	86
64025	KKO 5050	Bell button	10	1	95
64032	KKO 2001 WS/WS	Bell button Golf	10	1	95
64033	KKO 2018	Bell button	10	1	88
64034	KKO 2019	Bell button	10	1	88
64035	KKO 2005	Bell button	10	1	94
64036	KKO 2005 W	Bell button	10	1	94
64063	KKO 3736A	Bell button pendant	10	1	94
64070	KKOL 2001 WS/T	Bell button Fashion	1	1	94
64085	KKO 2002 ws	Bell button	1	1	94
64086	KKO 2002 sw	Bell button	1	1	94
64090	KKO 2001 WS/WS	Bell button Golf	1	1	95
64114	KKO 152B	sliding contact	1	1	98
64131	KS 2070 MS-GL	Contact-shell	1	1	88
64132	KS 2071 MS-AGL	Contact-shell	1	1	88
64141	KS 2074 WS	Contact-shell	1	1	88
64143	KS 2075	Contact-shell	1	1	88
64144	KS 2076	Contact-shell	1	1	88
64145	KS 2077 WS SI	Contact-shell	1	1	88
64151	TORK 2060	Gate contact	1	1	87
93011	TO 5300	Door opener	1	1	98
93012	TO 5110	Door opener	1	1	91
93013	TO 5111	Door opener	1	1	98
93014	TO 5112	Door opener	1	1	98
93015	TO 5113	Door opener	1	1	98
93021	TO 5600	Box-type door opener	1	1	99
93031	TO 5200	Chain pull door opener	1	1	98
93061	TO 5134	No-load current door opener	1	1	99
93071	TO 5110 E	Door opener	1	1	99
93081	TO 5400	Door opener	1	1	98
93082	TO 5411	Door opener	1	1	99
93083	T0 5412	Door opener	1	1	98
93084	TO 5413	Door opener	1	1	98
93090	TO 5900-L	Door opener	1	1	98
93091	TO 5900-R	Door opener	1	1	98
93098	TO WSB DIN L	Angled striking panel	1	1	99
93099	TO WSB DIN R	Angled striking plate	1	1	98
93114	TO 5116	Door opener	1	1	99
94022	TA 220d	Staircase light time switch	1	1	79
94500	McGuard PM-APws	Presence detector wall mount	1	2	71
94501	McGuard PM-EINBws	Presence detector flush mount	1	2	71
94503	McGuard PM-AP HR	Motion detector	1	2	71
94504	McGuard BM DAV	Motion detector ceiling surface mounted	1	2	71

CROTHE Back to table of contents

94606 McGuard DEB Motion detector for ceiling installation 1 2 71 94506 McGuard DEPB Motion detector for ceiling installation 1 2 71 94507 McGuard HF EB Motion detector fund-main installation 1 2 72 94520 McGuard Professional BM120ws Motion detector fund-mounting 1 2 70 94531 McGuard professional BM120ws Motion Detector professional 240 1 2 70 94532 McGuard professional BM120ws Motion Detector professional 360 1 2 70 94533 McGuard professional BM120sw Motion Detector professional 360 1 2 70 94534 McGuard professional BM20sw Motion Detector professional 360 1 2 70 94535 McGuard professional BM20sw Motion Detector professional 360 1 2 70 94536 McGuard professional BM30sw Motion Detector professional 360 1 2 70 94537 McGuard Drofessional BM30sW Motion Detector professiona	Order no	. Type D	Description	PU	DC	Page
94508 McGuard IR-11 McGuard IR-Control 1 2 72 94520 McGuard HF EB Motion detector fush-mounting 1 2 72 94522 McGuard IP FEB Motion detector fush-mounting 1 2 72 94530 McGuard professional BM120xx Motion Detector professional 200 1 2 70 94533 McGuard professional BM240xx Motion Detector professional 360 1 2 70 94533 McGuard professional BM240xx Motion Detector professional 360 1 2 70 94534 McGuard professional BM240xx Motion Detector professional 240 1 2 70 94535 McGuard professional BM240xx Motion Detector professional 240 i 1 2 70 94536 McGuard professional BM240ixx Motion Detector professional 360 i 1 2 70 94537 McGuard IP Ofessional BM360ixx Motion Detector professional 360 i 1 2 73 94559 McGuard IE D16.02.11 ws LED foodlight incl PIR detector 1 <td>94505</td> <td>McGuard DEB</td> <td>Motion detector for ceiling installation</td> <td>1</td> <td>2</td> <td>71</td>	94505	McGuard DEB	Motion detector for ceiling installation	1	2	71
94520 McGuard HF EB Motion detector lamp installation 1 2 72 94522 McGuard UP Motion Detector professional 120 1 2 72 94531 McGuard professional BM120ws Motion Detector professional 240 1 2 70 94531 McGuard professional BM360ws Motion Detector professional 360 1 2 70 94532 McGuard professional BM360ws Motion Detector professional 120 1 2 70 94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM360sw Motion Detector professional 360 1 2 70 94536 McGuard professional BM360sw Motion Detector professional 360 i 1 2 70 94537 McGuard IF FB Remote control (IR-124) 1 2 70 94538 McGuard IED RI692JH ws LED floodlight incl PIR detector 1 2 73 9459 McGuard Mantis LED floodlight incl PIR detector 1	94506	McGuard DE PB	Motion detector for ceiling installation	1	2	71
94522 McGuard UP Motion detector flush-mounting 1 2 72 94530 McGuard professional BM120ws Motion Detector professional 120 1 2 70 94531 McGuard professional BM240ws Motion Detector professional 240 1 2 70 94532 McGuard professional BM240ws Motion Detector professional 360 1 2 70 94533 McGuard professional BM240ws Motion Detector professional 240 1 2 70 94534 McGuard professional BM240iws Motion Detector professional 240 i 1 2 70 94535 McGuard professional BM240iws Motion Detector professional 240 i 1 2 70 94536 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94537 McGuard LED R1892JH ws LED floodilght incl PIR detector 1 2 73 94558 McGuard LED R1892JH ws LED floodilght incl PIR detector 1 2 73 94560 McGuard LED R1892JH ws LED floodilght incl PIR	94508	McGuard IR-11	McGuard IR-Control	1	2	72
94530 McGuard professional BM120ws Motion Detector professional 240 1 2 70 94531 McGuard professional BM240ws Motion Detector professional 240 1 2 70 94532 McGuard professional BM360ws Motion Detector professional 360 1 2 70 94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM240sw Motion Detector professional 240 i 1 2 70 94536 McGuard professional BM240iws Motion Detector professional 240 i 1 2 70 94537 McGuard professional BM260iws Motion Detector professional 240 i 1 2 70 94538 McGuard professional BM260iws Motion Detector professional 360 i 1 2 73 94559 McGuard IPFB Remote control (IR-824) 1 2 73 94560 McGuard Mantis LED floodlight incl PI	94520	McGuard HF EB	Motion detector lamp installation	1	2	72
94531 McGuard professional BM240ws Motion Detector professional 240 1 2 70 94532 McGuard professional BM360ws Motion Detector professional 360 1 2 70 94533 McGuard professional BM120sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM240ws Motion Detector professional 240 1 2 70 94536 McGuard professional BM240iws Motion Detector professional 360 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94537 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94559 McGuard LED RL692JV ws LED floodlight incl PIR detector 1 2 73 94500 RÄHMCHEN 500-2 EV1 Small frame 10 3 100 98001 RÄHMCHEN 500-1 EV1 Small frame 1	94522	McGuard UP	Motion detector flush-mounting	1	2	72
94532 McGuard professional BM360ws Motion Detector professional 360 1 2 70 94533 McGuard professional BM120sw Motion Detector professional 240 1 2 70 94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM360ws Motion Detector professional 240 1 2 70 94536 McGuard professional BM240iws Motion Detector professional 260 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 260 i 1 2 70 94538 McGuard IEB Remote control (IR-B24) 1 2 73 94559 McGuard LED RL692/H ws LED floodlight incl PIR detector 1 2 73 94560 McGuard Mantis LED floodlight incl PIR detector 1 2 73 94560 McGuard Mantis LED floodlight incl PIR detector 1 2 73 98002 RÅHMCHEN 500-1 EV1 Small frame 10 3	94530	McGuard professional BM120ws	Motion Detector professional 120	1	2	70
94533 McGuard professional BM120sw Motion Detector professional 240 1 2 70 94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM360sw Motion Detector professional 360 1 2 70 94536 McGuard professional BM240iws Motion Detector professional 360 i 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard IF B Remote control (IR-B24) 1 2 70 94559 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94550 McGuard LED RL692JV ws LED floodlight incl PIR detector 1 2 73 94560 McGuard MotiEN 500-2 EV1 Small frame 10 3 100 98002 RÅHMCHEN 500-1 EV1 Small frame 10 3 100 98010 RÅHMCHEN 500-1 EV1 Small frame 10 3 100	94531	McGuard professional BM240ws	Motion Detector professional 240	1	2	70
94534 McGuard professional BM240sw Motion Detector professional 240 1 2 70 94535 McGuard professional BM360sw Motion Detector professional 360 1 2 70 94536 McGuard professional BM360sw Motion Detector professional 240 i 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94559 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94500 RcGuard LED RL692JW ws LED floodlight incl PIR detector 1 2 73 94502 RÅHMCHEN 500-2 EV1 Small frame 10 3 100 98005 RÅHMCHEN 500-1 EV1 Small frame 10 3 100 98010 RÄHMCHEN 500-1 R14 Small frame 10 3 100 98013 GRAV.SCH.500-9 EV1 Engraving plate 10 3 100	94532	McGuard professional BM360ws	Motion Detector professional 360	1	2	70
94535 McGuard professional BM360sw Motion Detector professional 360 1 2 70 94536 McGuard professional BM240iws Motion Detector professional 240 i 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard IR FB Remote control (IR-B24) 1 2 70 94555 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94550 McGuard LED RL692JV ws LED floodlight incl PIR detector 1 2 73 94560 McGuard LED RL692JV ws LED floodlight incl PIR detector 1 2 73 94505 RÅHMCHEN 500-2 EV1 Small frame 10 3 100 98002 RÅHMCHEN 500-1 EV1 Small frame 10 3 100 98010 RÅHMCHEN 500-1 EV1 Small frame 10 3 100 98013 GRAV.SCH.500-9 EV1 Engraving plate 10 3 100 98023	94533	McGuard professional BM120sw	Motion Detector professional 120	1	2	70
94536 McGuard professional BM240iws Motion Detector professional 240 i 1 2 70 94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard IR FB Remote control (IR-B24) 1 2 70 94555 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94550 McGuard LED RL692JW ws LED floodlight incl PIR detector 1 2 73 94560 McGuard Mantis LED floodlight incl PIR detector 1 2 73 98002 RÄHMCHEN 500-2 EV1 Small frame 10 3 100 98003 RÄHMCHEN 500-1 EV1 Small frame 10 3 100 98010 RÄHMCHEN 500-1 EV1 Small frame 10 3 100 98012 RÄHMCHEN 500-1 FV1 Engraving plate 10 3 100 98013 GRAV.SCH.500-9 EV1 Engraving plate 10 3 100 98023 RÄHMCHEN 600 GRAU	94534	McGuard professional BM240sw	Motion Detector professional 240	1	2	70
94537 McGuard professional BM360iws Motion Detector professional 360 i 1 2 70 94538 McGuard IR FB Remote control (IR-B24) 1 2 70 94555 MCGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94559 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94560 McGuard Mantis LED floodlight incl PIR detector 1 2 73 98002 RÄHMCHEN 500-2 EV1 Small frame 10 3 100 98005 RÄHMCHEN 500-1 EV1 Small frame 10 3 100 98010 RÄHMCHEN 500-1 EV1 Small frame 10 3 100 98012 RÄHMCHEN 500-1 R14 Small frame 10 3 100 98020 BULB 1327 Replacement bulb 10 2 100 98032 GRAV.SCH.500-9 EV1 Engraving plate 10 3 100 98032 GRAV.SCH.900 EV1 Engraving plate <t< td=""><td>94535</td><td>McGuard professional BM360sw</td><td>Motion Detector professional 360</td><td>1</td><td>2</td><td>70</td></t<>	94535	McGuard professional BM360sw	Motion Detector professional 360	1	2	70
94538 McGuard IR FB Remote control (IR-B24) 1 2 70 94555 MCGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94559 McGuard LED RL692JH ws LED floodlight incl PIR detector 1 2 73 94560 McGuard Mantis LED floodlight incl PIR detector 1 2 73 98002 RÄHMCHEN 500-2 EV1 Small frame 10 3 100 98005 RÄHMCHEN 500-2 R14 Small frame 10 3 100 98010 RÄHMCHEN 500-1 EV1 Small frame 10 3 100 98012 RÄHMCHEN 500-1 R14 Small frame 10 3 100 98012 RÄHMCHEN 500-1 R14 Small frame 10 3 100 98020 BULB 1327 Replacement bulb 10 2 100 98032 GRAV.SCH.900 EV1 Engraving plate 5 3 100 98032 GRAV.SCH.900 EV1 Engraving plate 10 3	94536	McGuard professional BM240iws	Motion Detector professional 240 i	1	2	70
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	98064	GS 500-10 R14	Engraving plate	5	3	100
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