

PULSAL.RU
+7 (812) 603-40-33



Simon|82
Concept

THE SPIRIT OF
THE DESIGN

simon



THE SPIRIT OF THE DESIGN.

When you simplify a design down to its most basic shapes, you capture its spirit. You create a design that doesn't stand out in its environment, but blends into it, like it's been there all along. And when you do that, you're designing a concept.

Like the new collection of Simon 82 Concept mechanisms. A collection with straight lines, which seamlessly blends into any space. A collection with various matt finishes, intended to strip the design down to its purest expression.

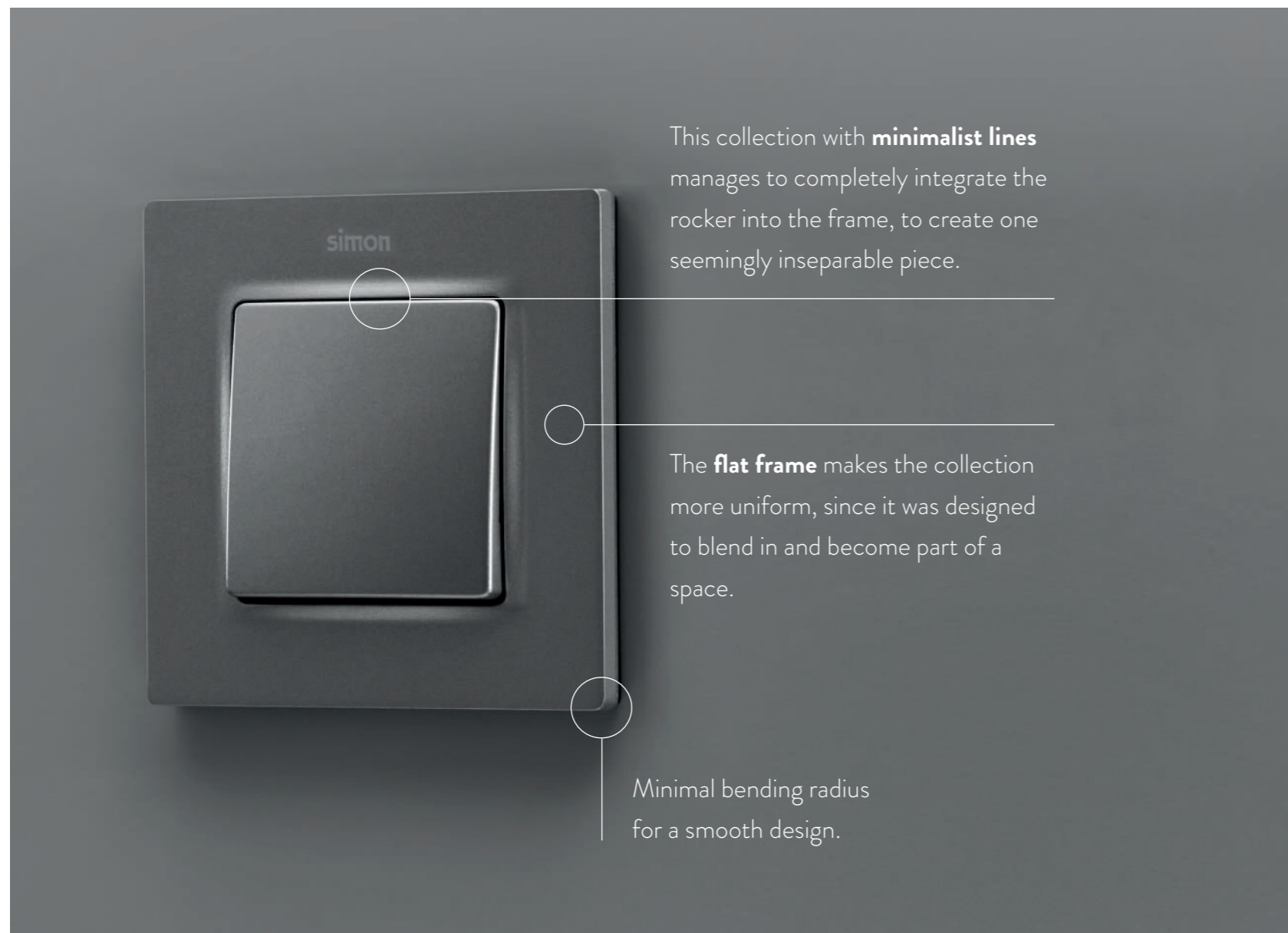
This defines the new Simon 82 Concept collection.



82 Concept

DESIGNING A CONCEPT.

Simon 82 Concept is our most minimalist collection.
An architectural collection specially designed to blend into the environment, like it's been there all along.



THE COLLECTION.



Simon|82
Concept





ELEGANCE THAT BLENDS INTO ITS SURROUNDINGS.

Whether in matt finish or a colour combination, Simon 82 Concept is designed to blend into any space. Without standing out. Because we know no two spaces are the same, but we've created a design that stylishly blends into all of them.



82 Concept

MONOCHROME CONCEPT.



The frame and rocker are united to become part of a monochrome environment. The matt finish makes pieces more discreet, making the collection seem like a seamless part of the environment.





CHAMPAGNE

GREY

GOLD

TWO-TONE CONCEPT.

If a space has two primary colours, the Two-tone Concept combination is the best solution so that the frame and the rocker, along with their matt finish, go unnoticed.



WHITE



ALUMINIUM



CHAMPAGNE



GREY

MONOCHROME CONCEPT.



TWO-TONE CONCEPT.



TITANIUM



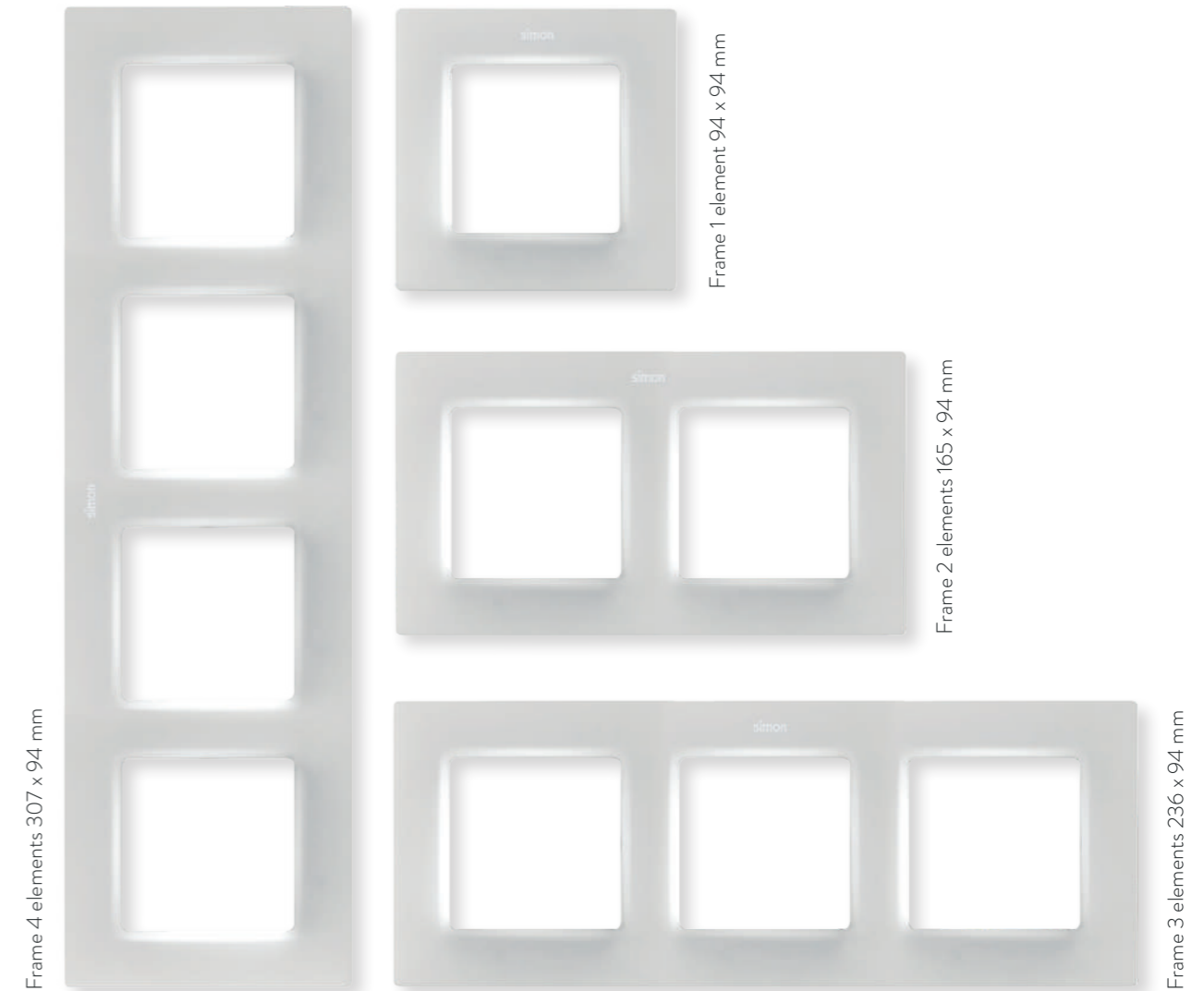
BLACK



GOLD

CREATE YOUR OWN COMPOSITION.

Simon 82 Concept frames are available separately, for their compatibility with 77 and 75 mechanisms, and for the wide variety of modules.



One benefit of this collection is its versatility. You can choose frames for one to four elements, with the possibility of mounting them either horizontally or vertically.

SUPPLY.

There are two purchase options for the interior.

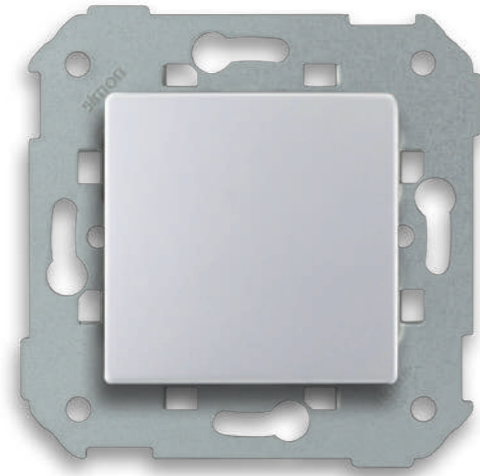
1. 2-STEP SUPPLY: SEMI-ASSEMBLED SETS.

BENEFITS:

- Simplest, quickest and most practical selection, order and supply.
- A more competitively priced solution than purchasing them separately.

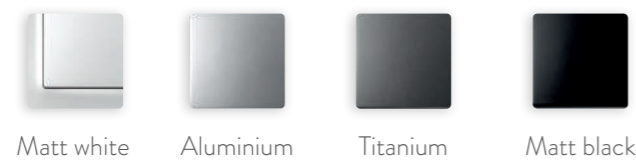
1

CHOOSE FUNCTION



- Switch
- 2-way switch
- Intermediate switch
- Double switch
- Double 2-way switch
- Socket outlet

4 FINISHES



Matt white Aluminium Titanium Matt black

+

2

CHOOSE THE FRAME IN 7 FINISHES



Matt white



Matt black



Titanium



Aluminium



Champagne



Gold



Grey

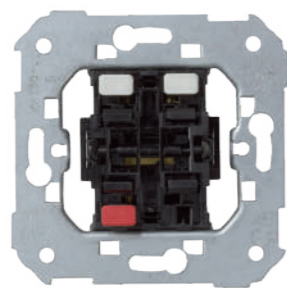
SUPPLY.

2. 3-STEP SUPPLY.

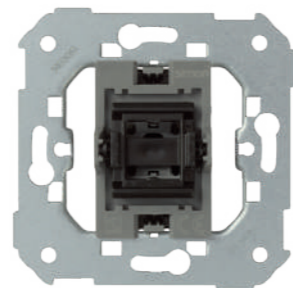
1

CHOOSE FUNCTION

A wide variety of functions so you can choose the one that best meets yours needs.



Mechanism 75



Mechanism 77



+

2

SELECT 82 CONCEPT ROCKERS OR COVERS



Matt white



Aluminium



Titanium



Matt black

+

3

CHOOSE THE FRAME IN 7 FINISHES



Matt white



Matt black



Titanium



Aluminium



Champagne



Gold



Grey



01
Concept

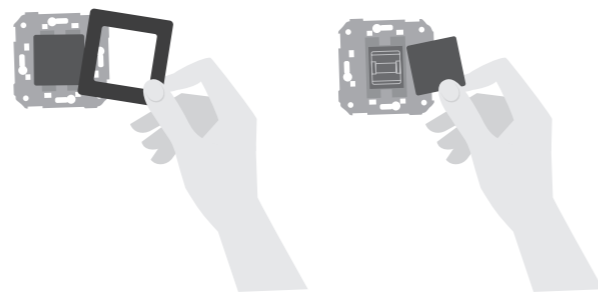
A MINIMAL CHANGE CHANGES EVERYTHING.



Concept

A MINIMAL CHANGE CHANGES EVERYTHING.

At Simon, we want our collections to be as compatible as possible. That's why if you're renovating a space with 75 or 77 mechanisms, you can update your rooms by simply changing the rocker or cover and the frame.



IF YOU HAVE:



Simon 31



Simon 88



Simon 75



Simon 82

1

CHANGE THE ROCKER OR COVER



Simon 82 Concept

2

CHANGE THE FRAME



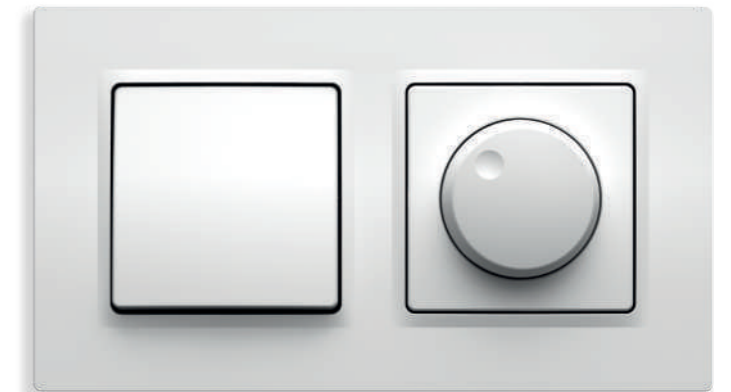
Simon 82 Concept



Simon | 82
Concept

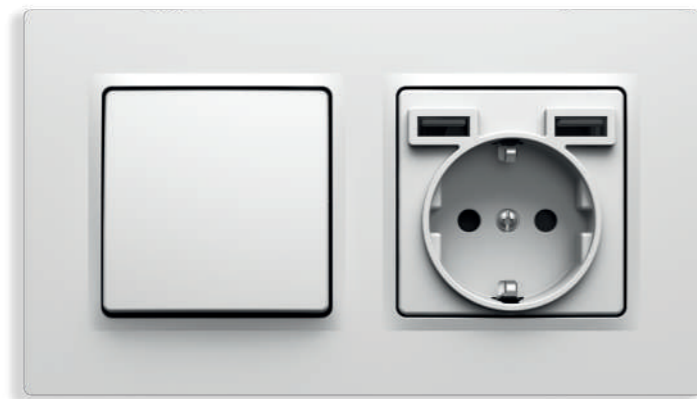


DIMMER.



- LED-optimized dimming.
- Create unique and cosy environments.
- Improve visual comfort and energy savings.
- Conventional installation like any other switch.

SOCKET OUTLET + 2 USB CHARGER INPUTS



- More functions in less space.
- Compact charging solutions for bedrooms, kitchens and workspaces.
- Ideal to simultaneously charge smartphones, tablets and wearable devices.
- Conventional installation like any other socket.





CARD READER.

Ideal solutions for hotels.



- Solution for energy efficiency and savings in hotel rooms.
- Renovated design and appearance with extra flat cover.
- Includes blue LED guide light for easier card insertion.
- 1 or 2 micro switch versions, ideal for separating circuit controls.

FUNCTIONS.

MECHANISMS



Switch
2-way switch
Intermediate switch
Push-button switch



Double switch
Double 2-way switch
Double intermediate switch



Indicators



Card reader

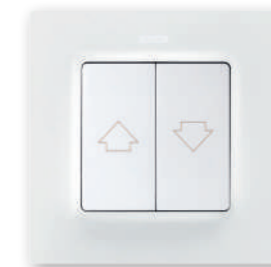
LIGHTING CONTROL AND COMFORT



LED dimmer



3-position blinds



Blinds push-button switch

SOCKET OUTLETS



German socket outlet



USB Charger



Socket outlet with
2 USB chargers

LON OR KNX INTERFACES



SENSE Standard



SENSE Custom

TV / RJ / MULTIMEDIA JACKS



RJ45



TV



HDMI V1.4



Fibre-optic connector

ART. NOS.

If you have 75, 77 or 82 mechanisms, you have a world of possibilities. That's because they're compatible with the entire 82 collection. You can choose from designs that are timeless or disruptive, flashy or subtle, with straight or curved lines, with floating or embedded frames, with fine materials or polymers, in one or two tones...

Frames

Simon|82
Concept

MATT WHITE



ART. NO.	DESCRIPTION
8200617-090	Frame 1 element matt white
8200627-090	Frame 2 elements matt white
8200637-090	Frame 3 elements matt white
8200647-090	Frame 4 elements matt white

GREY



ART. NO.	DESCRIPTION
8200617-092	Frame 1 element grey
8200627-092	Frame 2 elements grey
8200637-092	Frame 3 elements grey
8200647-092	Frame 4 elements grey

ALUMINIUM



ART. NO.	DESCRIPTION
8200617-093	Frame 1 element aluminium
8200627-093	Frame 2 elements aluminium
8200637-093	Frame 3 elements aluminium
8200647-093	Frame 4 elements aluminium

GOLD



ART. NO.	DESCRIPTION
8200617-095	Frame 1 element gold
8200627-095	Frame 2 elements gold
8200637-095	Frame 3 elements gold
8200647-095	Frame 4 elements gold

MATT BLACK



ART. NO.	DESCRIPTION
8200617-098	Frame 1 element matt black
8200627-098	Frame 2 elements matt black
8200637-098	Frame 3 elements matt black
8200647-098	Frame 4 elements matt black

TITANIUM



ART. NO.	DESCRIPTION
8200617-096	Frame 1 element titanium
8200627-096	Frame 2 elements titanium
8200637-096	Frame 3 elements titanium
8200647-096	Frame 4 elements titanium

CHAMPAGNE



ART. NO.	DESCRIPTION
8200617-094	Frame 1 element champagne
8200627-094	Frame 2 elements champagne
8200637-094	Frame 3 elements champagne
8200647-094	Frame 4 elements champagne

Simon|82
Concept



MONOCHROME



TWO-TONE

ORIGINAL

WHITE

DETAIL WHITE

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8200610-030	Frame 1 element white	8200610-029	Frame 1 element warm white
8200620-030	Frame 2 elements white	8200620-029	Frame 2 elements warm white
8200630-030	Frame 3 elements white	8200630-029	Frame 3 elements warm white
8200640-030	Frame 4 elements white	8200640-029	Frame 4 elements warm white

ART. NO.	DESCRIPTION
8200610-031	Frame 1 element ivory
8200620-031	Frame 2 elements ivory
8200630-031	Frame 3 elements ivory
8200640-031	Frame 4 elements ivory

DETAIL COLOUR

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8200610-200	Frame 1 element white, black socket	8200610-201	Frame 1 element white, indigo blue socket
8200620-200	Frame 2 elements white, black socket	8200620-201	Frame 2 elements white, indigo blue socket
8200630-200	Frame 3 elements white, black socket	8200630-201	Frame 3 elements white, indigo blue socket
8200640-200	Frame 4 elements white, black socket	8200640-201	Frame 4 elements white, indigo blue socket

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8200610-202	Frame 1 element white, aquamarine socket	8200610-203	Frame 1 element white, pastel pink socket
8200620-202	Frame 2 elements white, aquamarine socket	8200620-203	Frame 2 elements white, pastel pink socket
8200630-202	Frame 3 elements white, aquamarine socket	8200630-203	Frame 3 elements white, pastel pink socket
8200640-202	Frame 4 elements white, aquamarine socket	8200640-203	Frame 4 elements white, pastel pink socket

DETAIL PREMIUM

ART. NO.	DESCRIPTION
8200610-230	Frame 1 element white, aluminium socket
8200620-230	Frame 2 elements white, aluminium socket
8200630-230	Frame 3 elements white, aluminium socket
8200640-230	Frame 4 elements white, aluminium socket



SELECT



ORIGINAL

GRAPHITE

DETAIL PREMIUM

ART. NO.	DESCRIPTION
8200610-238	Frame 1 element graphite, aluminium socket
8200620-238	Frame 2 elements graphite, aluminium socket
8200630-238	Frame 3 elements graphite, aluminium socket
8200640-238	Frame 4 elements graphite, aluminium socket

DETAIL AIR

ART. NO.	DESCRIPTION
8200610-038	Frame 1 element graphite, white socket
8200620-038	Frame 2 elements graphite, white socket
8200630-038	Frame 3 elements graphite, white socket
8200640-038	Frame 4 elements graphite, white socket

ALUMINIUM

DETAIL AIR

ART. NO.	DESCRIPTION
8200610-093	Frame 1 elem. cool aluminium, white socket
8200620-093	Frame 2 elem. cool aluminium, white socket
8200630-093	Frame 3 elem. cool aluminium, white socket
8200640-093	Frame 4 elem. cool aluminium, white socket

ART. NO.	DESCRIPTION
8200610-293	Frame 1 elem. cool aluminium, black socket
8200620-293	Frame 2 elem. cool aluminium, black socket
8200630-293	Frame 3 elem. cool aluminium, black socket
8200640-293	Frame 4 elem. cool aluminium, black socket

DETAIL IMAGINE

ART. NO.	DESCRIPTION
8200610-211	Frame 1 element polka dots warm grey
8200620-211	Frame 2 elements polka dots warm grey

ART. NO.	DESCRIPTION
8200610-212	Frame 1 element polka dots aquamarine
8200620-212	Frame 2 elements polka dots aquamarine

ART. NO.	DESCRIPTION
8200610-213	Frame 1 element polka dots pastel pink
8200620-213	Frame 2 elements polka dots pastel pink

ART. NO.	DESCRIPTION
8200610-210	Frame 1 element polka dots white
8200620-210	Frame 2 elements polka dots white

ART. NO.	DESCRIPTION
8200610-223	Frame 1 element stars cool grey
8200620-223	Frame 2 elements stars cool grey

ART. NO.	DESCRIPTION
8200610-222	Frame 1 element stars black
8200620-222	Frame 2 elements stars black

ART. NO.	DESCRIPTION
8200610-221	Frame 1 element stars indigo blue
8200620-221	Frame 2 elements stars indigo blue

Simon | 82
Detail

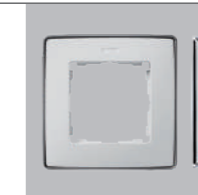
SELECT

WHITE

DETAIL METAL



ART. NO.	DESCRIPTION
8201610-243	Frame 1 element white, aluminium socket
8201620-243	Frame 2 elements white, aluminium socket
8201630-243	Frame 3 elements white, aluminium socket
8201640-243	Frame 4 elements white, aluminium socket



ART. NO.	DESCRIPTION
8201610-244	Frame 1 element white, chrome socket
8201620-244	Frame 2 elements white, chrome socket
8201630-244	Frame 3 elements white, chrome socket
8201640-244	Frame 4 elements white, chrome socket



ART. NO.	DESCRIPTION
8201610-245	Frame 1 element white, gold socket
8201620-245	Frame 2 elements white, gold socket
8201630-245	Frame 3 elements white, gold socket
8201640-245	Frame 4 elements white, gold socket

DETAIL NATURAL WOOD

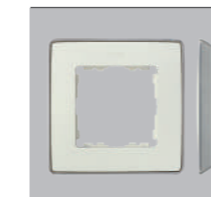


ART. NO.	DESCRIPTION
8201610-270	Frame 1 element white, wood socket
8201620-270	Frame 2 elements white, wood socket
8201630-270	Frame 3 elements white, wood socket
8201640-270	Frame 4 elements white, wood socket



IVORY

DETAIL FRAMES IVORY METAL



ART. NO.	DESCRIPTION
8201610-248	Frame 1 element ivory, champagne socket
8201620-248	Frame 2 elements ivory, champagne socket
8201630-248	Frame 3 elements ivory, champagne socket
8201640-248	Frame 4 elements ivory, champagne socket

GRAPHITE

DETAIL METAL

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8201610-240	Frame 1 element graphite, aluminium socket	8201610-241	Frame 1 element graphite, chrome socket
8201620-240	Frame 2 elements graphite, aluminium socket	8201620-241	Frame 2 elements graphite, chrome socket
8201630-240	Frame 3 elements graphite, aluminium socket	8201630-241	Frame 3 elements graphite, chrome socket
8201640-240	Frame 4 elements graphite, aluminium socket	8201640-241	Frame 4 elements graphite, chrome socket

ART. NO.	DESCRIPTION
8201610-242	Frame 1 element graphite, gold socket
8201620-242	Frame 2 elements graphite, gold socket
8201630-242	Frame 3 elements graphite, gold socket
8201640-242	Frame 4 elements graphite, gold socket

DETAIL NATURAL WOOD

ART. NO.	DESCRIPTION
8201610-271	Frame 1 elem. graphite, wood socket
8201620-271	Frame 2 elem. graphite, wood socket
8201630-271	Frame 3 elem. graphite, wood socket
8201640-271	Frame 4 elem. graphite, wood socket



DETAIL METALLIC COLOUR

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8201610-250	Frame 1 elem. graphite, green socket	8201610-251	Frame 1 elem. graphite, purple socket
8201620-250	Frame 2 elem. graphite, green socket	8201620-251	Frame 2 elem. graphite, purple socket
8201630-250	Frame 3 elem. graphite, green socket	8201630-251	Frame 3 elem. graphite, purple socket
8201640-250	Frame 4 elem. graphite, green socket	8201640-251	Frame 4 elem. graphite, purple socket

ART. NO.	DESCRIPTION
8201610-252	Frame 1 elem. graphite, red socket
8201620-252	Frame 2 elem. graphite, red socket
8201630-252	Frame 3 elem. graphite, red socket
8201640-252	Frame 4 elem. graphite, red socket

DETAIL NEON

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8201610-260	Frame 1 elem. graphite, neon green socket	8201610-261	Frame 1 elem. graphite, neon pink socket
8201620-260	Frame 2 elem. graphite, neon green socket	8201620-261	Frame 2 elem. graphite, neon pink socket
8201630-260	Frame 3 elem. graphite, neon green socket	8201630-261	Frame 3 elem. graphite, neon pink socket
8201640-260	Frame 4 elem. graphite, neon green socket	8201640-261	Frame 4 elem. graphite, neon pink socket

ART. NO.	DESCRIPTION
8201610-262	Frame 1 elem. graphite, neon yellow socket
8201620-262	Frame 2 elem. graphite, neon yellow socket
8201630-262	Frame 3 elem. graphite, neon yellow socket
8201640-262	Frame 4 elem. graphite, neon yellow socket

ALUMINIUM

DETAIL METAL

ART. NO.	DESCRIPTION
8201610-093	Frame 1 elem. cool aluminium, chrome socket
8201620-093	Frame 2 elem. cool aluminium, chrome socket
8201630-093	Frame 3 elem. cool aluminium, chrome socket
8201640-093	Frame 4 elem. cool aluminium, chrome socket

DETAIL METALLIC COLOUR

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8201610-253	Frame 1 elem. cool aluminium, green socket	8201610-254	Frame 1 elem. cool aluminium, purple socket
8201620-253	Frame 2 elem. cool aluminium, green socket	8201620-254	Frame 2 elem. cool aluminium, purple socket
8201630-253	Frame 3 elem. cool aluminium, green socket	8201630-254	Frame 3 elem. cool aluminium, purple socket
8201640-253	Frame 4 elem. cool aluminium, green socket	8201640-254	Frame 4 elem. cool aluminium, purple socket

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
8201610-255	Frame 1 elem. cool aluminium, red socket	8201610-293	Frame 1 elem. cool aluminium, graphite socket
8201620-255	Frame 2 elem. cool aluminium, red socket	8201620-293	Frame 2 elem. cool aluminium, graphite socket
8201630-255	Frame 3 elem. cool aluminium, red socket	8201630-293	Frame 3 elem. cool aluminium, graphite socket
8201640-255	Frame 4 elem. cool aluminium, red socket	8201640-293	Frame 4 elem. cool aluminium, graphite socket

Mechanisms

FINISH 82 Concept ▶ **-090** Matt White **-93/-093** Aluminium **-096** Titanium **-098** Matt Black FINISH 82 Detail ▶ **-30/-030** White **-38/-038** Graphite **-93/-093** Aluminium

SEMI-ASSEMBLED SETS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200101-090	Switch matt white	10AX	250V~	Quick
8200101-093	Switch cool aluminium			
8200101-096	Switch titanium			
8200101-098	Switch matt black			
8200101-030	Switch white			
8200101-038	Switch graphite			
<hr/>				
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200201-090	2-way switch matt white	10AX	250V~	Quick
8200201-093	2-way switch cool aluminium			
8200201-096	2-way switch titanium			
8200201-098	2-way switch matt black			
8200201-030	2-way switch white			
8200201-038	2-way switch graphite			
<hr/>				
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200251-090	Intermediate switch matt white	10AX	250V~	Quick
8200251-093	Intermediate switch cool aluminium			
8200251-096	Intermediate switch titanium			
8200251-098	Intermediate switch matt black			
8200251-030	Intermediate switch white			
8200251-038	Intermediate switch graphite			
<hr/>				
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200432-090	German socket outlet matt white	16A	250V~	Screw
8200432-093	German socket outlet cool aluminium			
8200432-096	German socket outlet titanium			
8200432-098	German socket outlet matt black			
8200432-030	German socket outlet white			
8200432-038	German socket outlet graphite			
<hr/>				
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200398-090	Double switch matt white	10AX	250V~	Quick
8200398-093	Double switch cool aluminium			
8200398-096	Double switch titanium			
8200398-098	Double switch matt black			
8200398-030	Double switch white			
8200398-038	Double switch graphite			
<hr/>				
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
8200397-090	Double 2-way switch matt white	10AX	250V~	Quick
8200397-093	Double 2-way switch cool aluminium			
8200397-096	Double 2-way switch titanium			
8200397-098	Double 2-way switch matt black			
8200397-030	Double 2-way switch white			
8200397-038	Double 2-way switch graphite			

CONTROL SWITCHES

FINISH 82 Concept ▶ **-090** Matt White **-93/-093** Aluminium **-096** Titanium **-098** Matt Black FINISH 82 Detail ▶ **-30/-030** White **-31/-031** Ivory **-38/-038** Graphite **-93/-093** Aluminium

MECHANISMS WITH FAST TERMINAL CONNECTION

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection	ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75101-39	Single-pole switch	10AX	250V~	Quick	75104-39	Single-pole switch with built-in light indicator	10AX	250V~	Quick
75201-39	2-way switch	10AX	250V~	Quick	75204-39	2-way switch with built-in light indicator	10AX	250V~	Quick
75251-39	Intermediate switch	10AX	250V~	Quick	75254-39	Intermediate switch with built-in light indicator	10AX	250V~	Quick
75211-39	Switch - 2-way switch	16AX	250V~	Quick	75160-39	Push-button switch with built-in light indicator	10A	250V~	Quick
75150-39	Push-button switch	10AX	250V~	Quick	75102-39	Single-pole switch with built-in pilot light	10AX	250V~	Quick

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
82015 -30 -31	Rocker with viewer bell	82013 -30 -31	Special rocker for viewer
82016 82 Detail -30 -31	Rocker with viewer light	31802-31	Support with neon lamp
82011 82 Detail -30 -31	Rocker with viewer neutral	31803-31	Support with neon lamp

MECHANISMS WITH 1-CLICK TERMINAL CONNECTION

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7700101-039	Single-pole switch	10AX	250V~	1 click
7700201-039	2-way switch	10AX	250V~	1 click
7700251-039	Intermediate switch	10 AX	250V~	1 click
7700211-039	Switch - 2-way switch	16AX	250V~	1 click
7700150-039	Push-button switch	10A	250V~	1 click

+ ROCKER ▶ **82010** 82 Detail: -30 -31 -38 -93 **8200010** 82 Concept: -090 -096 -098

+ ROCKER with engraving ▶ **82017** 82 Detail: -30 -31 -38 -93 **8200017** 82 Concept: -090 -096 -098

+ ROCKER with sign holder ▶ **82063** -30 -31 -38

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75152-39	Disconnection push-button switch (pressing opens circuit)	10A	250V~	Quick

+ ROCKER ▶ **82010** 82 Detail: -30 -31 -38 -93 **8200010** 82 Concept: -090 -096 -098

+ ROCKER with engraving ▶ **82017** 82 Detail: -30 -31 -38 -93 **8200017** 82 Concept: -090 -096 -098

+ ROCKER with sign holder ▶ **82063** -30 -31 -38

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75133-39	Two-pole switch	16AX	250V~	Screw

+ ROCKER ▶ **82031** -30 -31 -38 -93
Only for two-pole switches

DOUBLE MECHANISMS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75398-39	Group of 2 switches	10AX	250V~	Quick
75397-39	Group of 2 2-way switches	10AX	250V~	Quick
75395-39	Group of 2 disconnection push-buttons (pressing opens circuit)	10A	250V~	Quick
75396-39	Group of 2 push-button switches (2 inputs + 2 outputs)	10A	250V~	Quick
75399-39	Group of 2 push-button switches (1 input + 2 outputs) (For home automation)	10A	250V~	Quick

+ ROCKER ▶ **82026** 82 Detail: **-30 -31 -38 -93** **8200026** 82 Concept: **-090 -096 -098**

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75301-39	Group of 1 2-way switch and 1 push-button switch "bell"	10A	250V~	Quick

+ ROCKER ▶ **82027** **-30 -31 -38 -93**

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7502251-039	Group of 2 intermediate switches	10AX	250V~	Quick

+ ROCKER ▶ **8202026** 82 Detail: **-030 -031 -038 -093** **8202126** 82 Concept: **-090 -096 -098**

MECHANISMS WITH LIGHT INDICATORS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7700160-039	Push-button switch with built-in light indicator	10AX	250V~	1 Click

+ ROCKER ▶ **8200011** 82 Detail: **-030 -031 -038 -093** **8200111** 82 Concept: **-090 -096 -098**

+ ROCKER ▶ with engraving **8200015** 82 Detail: **-030 -031 -038 -093** **8200016** 82 Detail: **-030 -031 -038 -093** 82 Concept: **-090 -096 -098** + ROCKER ▶ with viewer **8200013** 82 Detail: **-030 -031 -038 -093**

ART. NO.	DESCRIPTION
7700802-064	LED base blue
7700802-037	LED base red

For light indicator/pilot replacement and converting mechanisms to include light

7700802-064 SEE TECHNICAL INFO

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7700101-039 + 7700802-064	Single-pole switch with light indicator	10AX	250V~	1 click
7700201-039 + 7700802-064	2-way switch with light indicator	10AX	250V~	1 click
7700251-039 + 7700802-064	Intermediate switch with light indicator	10AX	250V~	1 click
7700211-039 + 7700802-064	Switch - 2-way switch with light indicator	16AX	250V~	1 click

7700101-039 SEE TECHNICAL INFO

+ ROCKER ▶ **8200011** 82 Detail: **-030 -031 -038 -093** **8200111** 82 Concept: **-090 -096 -098**

+ ROCKER ▶ with engraving **8200015** 82 Detail: **-030 -031 -038 -093** **8200016** 82 Detail: **-030 -031 -038 -093** 82 Concept: **-090 -096 -098** + ROCKER ▶ with viewer **8200013** 82 Detail: **-030 -031 -038 -093**

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75552-39	Push-button switch for 24 V with built-in LED, red (for home automation)		24V	Quick

75552-39

+ ROCKER ▶ **82011** 82 Detail: **-30 -31 -38 -93** **8200011** 82 Concept: **-090 -096 -098**

MECHANISMS WITH PILOT LIGHT

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7700112-039	Switch with built-in pilot light	16AX	250V~	1 click

7700112-039

+ ROCKER ▶ **8200011** 82 Detail: **-030 -031 -038 -093** **8200111** 82 Concept: **-090 -096 -098**

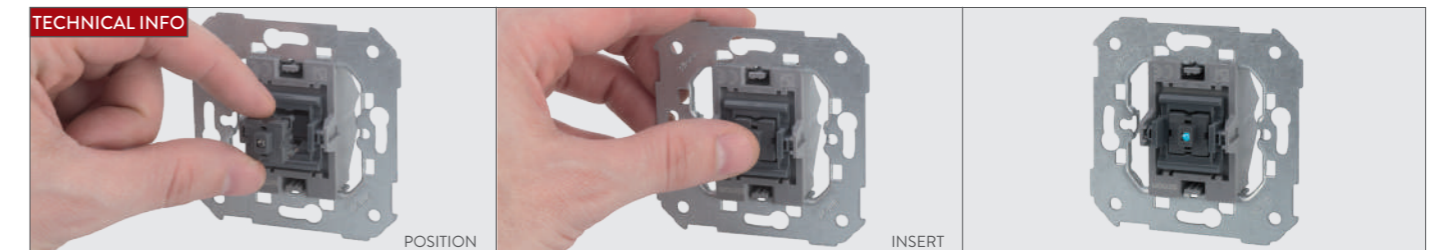
ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75202-39	2-way switch with built-in pilot light	10AX	250V~	Quick
75212-39	Switch - 2-way switch, with built-in pilot light	16AX	250V~	Screw

75202-39

+ ROCKER ▶ **82011** 82 Detail: **-30 -31 -38 -93** **8200011** 82 Concept: **-090 -096 -098**


i Different viewer options for rocker 8200013

Viewer	Art. No.	-30	-31	-32	-33	-34	-35	-36	-37	-38	-39	-60	-61	-62
Viewer white	82972													
Viewer graphite	82982													



DOUBLE MECHANISMS WITH LIGHT INDICATORS


ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75393-39	Double push-button switch with built-in light indicator	10A	250V~	Quick
75394-39	Double 2-way switch with built-in light indicator	10AX	250V~	Quick

+ ROCKER  **82025** -30 -31 -38 -93


SPECIAL MECHANISMS

CARD HOLDERS (Especially for hotel use. Installation in combination with a contactor/relay is recommended. Card size from 45 to 54 mm wide. Vertical insertion)

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7500526-039 N	Switch/2-way switch for card with 1 micro switch with light indicator	10 (1.5)A	250V~	Faston
7500550-039 N	Switch/2-way switch for card with 2 micro switches with light indicator	10 (1.5)A	250V~	Faston

+COVER  **8200078** 82 Detail: N -60 N -61 N -68 N -93 82 Concept: N -090 N -98 N -096 N -098


ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75558-39	Switch for card with timer with light indicator Timed disconnection, adjustable from 0 sec - 10 min			

+COVER  **82078** -60 -61 -68 -93


ART. NO.	DESCRIPTION
75963-39	RFID coded TAG (bags of 25 units)

ROTARY SWITCHES

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75233-39	2-way rotary switch with 4 positions Tabs must be broken off to position in the frame	16A	250V~	Faston


+COVER  **82079** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75234-39	2-way rotary switch with 3 positions	16A	250V~	Screw

+COVER  **82084** -30 -31 -38 -93

KEY


ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7500520-039 N	Push-button/2-way switch with key (key removable in standby position)	5A	250V~	Faston
7500521-039 N	2-way switch with key with 2 positions (key removable in both positions)	5A	250V~	Faston
7500522-039 N	2-way switch with key with 2 positions with latching (key not removable in terminal 3 or 4) All mechanisms provided with 2 keys	5A	250V~	Faston

+COVER  **8200057** 82 Detail: N -030 N -031 N -038 N -093 82 Concept: N -090 N -098 N -096 N -098


ART. NO.	DESCRIPTION
75891-39	Set of 2 universal keys, for art. no. 75520, 75521 y 75522

PULL-CORD SWITCHES

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75153-39	Pull-cord push-button switch	10A	250V~	Quick
75203-39	Pull-cord 2-way switch	10AX	250V~	Screw

+ROCKER  **82051** 82 Detail: -30 -31 -38 -93 **8200051** 82 Concept: N -090 N -096 N -098

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
27153 -62 -65	Pull-cord push-button switch	10A	250V~	Quick

+ADAPTOR  **82088** -30 -31 -93

Socket outlets

FINISH 82 Concept -090 Matt White -096 Titanium -098 Matt Black FINISH 82 Detail -30 White -31 Ivory -37 Red -38 Graphite -93/-093 Aluminium

SOCKET OUTLETS

SOCKET OUTLETS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75432-39	German socket outlet, screw terminal connection	16A	250V~	Screw

+COVER ▶ **82041** 82 Detail: -30 -31 -37 -38 -93 **8200041** 82 Concept: -090 -096 -098
With safety device

+ROCKER ▶ **82090** -30 -31 -38 -93 +ROCKER ▶ **82099** -30 -31 -38
With hinged cover With safety device With hinged cover and LED voltage indicator With safety device

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75464-39	German socket outlet, fast terminal connection	16A	250V~	Quick

+COVER ▶ **82041** 82 Detail: -30 -31 -37 -38 -93 **8200041** 82 Concept: -090 -096 -098
With safety device

+ROCKER ▶ **82090** -30 -31 -38 -93 +ROCKER ▶ **82099** -30 -31 -38
With hinged cover With safety device With hinged cover and LED voltage indicator With safety device

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75431-39	Two-pole	16A	250V~	Screw

+COVER ▶ **82040** -30 -31 -38 -93
With safety device

FINISH ▶ -30/-030/-35 White -31/-031/-32 Ivory -37 Red -38/-038 Graphite -093 Aluminium

SOCKET OUTLETS

SOCKET OUTLETS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75462-39	Semi-surface mounted, two-pole, with lateral German socket outlet ground connection, screw terminal connection (extra space for wire)	16A	250V~	Screw

+COVER ▶ **82043** -30 -31 -38
Cover with transparent collar With safety device

INTERNATIONAL / EXPORT SOCKETS

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75458-39	French socket outlet, with prong ground connection	16A	250V~	Screw

+COVER ▶ **82068** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
75423-39	British socket outlet, BS 1363	13A	250V~	Screw

+COVER ▶ **82045** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
7500422-039	British socket outlet with switch, BS 1363 and SASO 2203	13A	250V~	Screw

+COVER ▶ **8200046** -030 -031 -038 -093


ART. NO.	DESCRIPTION	Max. Intensity	Power Supply	Terminal Connection
27439	European-American socket outlet	15A 16A	125V~ 250V~	Screw Screw

+ADAPTOR ▶ **82088** -30 -31 -38 -93


USB CHARGER

USB CHARGER

ART. NO.	DESCRIPTION	Max. Intensity	Outlet Voltage	Power Supply	Terminal Connection
7511096-039	2x USB charger. Allows device charging (mobile phones, smartphones, tablets, etc.)	2.1A	5V DC	230Vac	Screw

+COVER ▶  **8211096** 82 Detail: -030-031-038-093 82 Concept: -090-093-096-098

ART. NO.	DESCRIPTION	Max. Intensity	Outlet Voltage	Power Supply	Terminal Connection
7501432-039	German socket outlet with double USB charger 2.1 A	16A (2.1A)	5V DC	250V~ (5V DC)	Screw

+COVER ▶  **8200049** 82 Detail: -030-031-038-093 82 Concept: -090-093-096-098

TV/RJ/ Multimedia jacks

TV/RJ/MULTIMEDIA JACKS

NON-MODULAR TELEVISION JACKS

ART. NO.	DESCRIPTION	Terminal connection
75486-39	R-TV Socket - Single	ICT Compliant TDT Compatible Screw
75487-39	R-TV Socket - Intermediate	
75488-39	R-TV Socket - End	

Can be used for all series except 44 Aqua and Centralisations

+COVER ▶  **82053** 82 Detail: -30 -31 -38 -93 **8200053** 82 Concept: -090-096-098

MODULAR SATELLITE TELEVISION JACKS

ART. NO.	DESCRIPTION	Terminal connection
75466-69	Single R-TV + SAT socket - Single	ICT Compliant TDT Compatible Screw
75467-69	Single R/TV + SAT socket - Intermediate	
75468-69	Single R/TV + SAT socket - End	

Can be used for all series

+COVER ▶  **82097** 82 Detail: -30 -31 -38 -93 **8200097** 82 Concept: -090-096-098

TELEPHONE JACKS

ART. NO.	DESCRIPTION	Terminal connection
75480-30	With 4 pins, for RJ-11 connector	ICT Compliant Screw
75481-30	With 6 pins, for RJ-12 connector	

+COVER ▶  **82062** 82 Detail: -30 -31 -38 -93 **8200062** 82 Concept: -090-096-098

TV/RJ/MULTIMEDIA JACKS

VOICE AND DATA JACKS

CONNECTORS	AMP			SYSTEMAX	
	UTP	FTP	Telephone	UTP	
82 Concept: -090 -096 -098 82 Detail: -30 -31 -38 -93	Category 5e	Category 5e shielded	Category 3	Category 5e	-32 Black -37 Special circuit
	75540 -39	75544 -39	75541 -39	75528 -39	75542 -30 -31 -32 -37 *
	75540 -39	75544 -39	75541 -39	75528 -39	75542 -30 -31 -32 -37 *
CONNECTORS	AMP			SYSTEMAX	
	UTP	FTP	Telephone	UTP	
-30 -31 -38 -93					
	75540 -39 + 75001 -39	75544 -39 + 75001 -39	75541 -39 + 75001 -39	75528 -39 + 75000 -39	75542 -30 -31 -32 -37 * + 75002 -39
	75540 -39 + 75001 -39	75544 -39 + 75001 -39	75541 -39 + 75001 -39	75528 -39 + 75000 -39	75542 -30 -31 -32 -37 * + 75002 -39

* For special circuits

MULTIMEDIA JACKS

	ART. NO.	DESCRIPTION	Terminal connection
	7500091-039	VGA HD15 connector + mini jack	Screw
+COVER ▶	8200091 -030-031-038-093		
	7500092-039	Connector VGA HD15 female + 3RCA	Screw
+COVER ▶	8200092 -030-031-038-093		

	ART. NO.	DESCRIPTION	Terminal connection
	7501090-039	Connector 2x USB 2.0 type A female	Screw
+COVER ▶	8201090 -030-031-038-093		
	7501092-039	Connector mini jack + 2RCA	Screw
+COVER ▶	8201092 -030-031-038-093		
	7501094-039	HDMI Connector v1.4 female	Female - female
+COVER ▶	8201094 82 Detail: -30 -31 -38 -93 82 Concept: -090 -096 -098		
	7501095-039	Connector HDMI v1.4 + USB 2.0 Type A female	Female - female
+COVER ▶	8201095 -030-031-038-093		

OTHER MECHANISMS



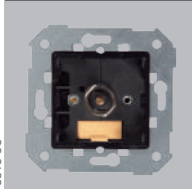

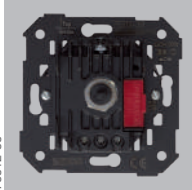

ART. NO.	DESCRIPTION	ART. NO.	DESCRIPTION
82484-39	RITA telephone socket (Portugal)	82064 -30 -31 -38	Cover for French telephone socket
75482-39	French telephone socket with 8 pins		
75483-39	French telephone socket with 8 pins, without claws		

Functions

FINISH 82 Concept ▶ -090 Matt White -096 Titanium -098 Matt Black FINISH 82 Detail ▶ -30 White -31 Ivory -38 Graphite -93 Aluminium

LIGHT CONTROL AND DIMMING

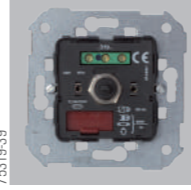

ROTARY DIMMERS

ART. NO.	DESCRIPTION	Power supply	Power and load types
 75311-39	Electronic voltage dimmer. Switch Includes T1, 6A protective fuse and replacement fuse (art. no. 31928-31)	230V~	40-300W 40-200W
 82054	82 Detail: -30 -31 -38 -93 8200054	82 Concept: -090 -096 -098	
 7501313-39	Electronic dimmer 450 W Includes 2.5 A protective fuse and replacement fuse (art. no. 31929-31)	230V~	40-450W 40-350W
 82054	82 Detail: -30 -31 -38 -93 8200054	82 Concept: -090 -096 -098	
 75312-39	Electronic voltage dimmer. Switch / 2-way switch Includes 5A T protective fuse and replacement fuse (art no. 31930-31)	230V~	100-1.000W 100-700W
 82035	-30 -31 -38		

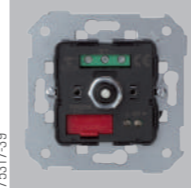

FINISH 82 Concept ▶ -090 Matt White -096 Titanium -098 Matt Black FINISH 82 Detail ▶ -30 White -31 Ivory -38 Graphite -93 Aluminium

LIGHT CONTROL AND DIMMING

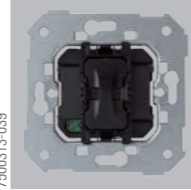
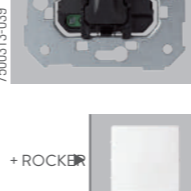

Universal rotary dimmers

ART. NO.	DESCRIPTION	Power supply	Power and load types
 75319-39	Universal electronic dimmer. Switch / 2-way switch Includes 5A T protective fuse and replacement fuse (art no. 31929-31) Simon electronic transformers must be installed (art. no. 75351 and 75352)	230V~	40-500W 40-500W 40-300W
 82054	82 Detail: -30 -31 -38 -93 8200054	82 Concept: -090 -096 -098	

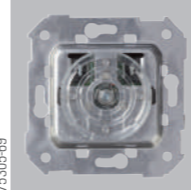
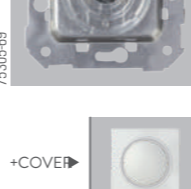

1-10 V rotary dimmers

ART. NO.	DESCRIPTION	Power supply	Power and load types
 75317-39	Electronic dimmer for fluorescence. Switch / 2-way switch Suitable for electronic dimmer ballasts (1-10 V Bus) Includes 0.5A F protective fuse and replacement fuse (art no. 31927-31)	230V~	3A 1-10V
 82054	82 Detail: -30 -31 -38 -93 8200054	82 Concept: -090 -096 -098	

DIMMERS FOR PUSH-BUTTON SWITCHES

ART. NO.	DESCRIPTION	Power supply	Power and load types
 7500313-039	Push-button dimmer switch electromagnetic transformer Auxiliary input for conventional push-button switch dimming (5 maximum)	230V~	40-500W 50-350V~
 7500316-039	Push-button dimmer switch electronic transformer Auxiliary input for conventional push-button switch dimming (5 maximum) *Simon electronic transformers installation recommended (art. no. 75351 and 75352)	230V~	40-400W 50-400V~
 82010	82 Detail: -30 -31 -38 -93 8200010	82 Concept: -090 -096 -098	

Universal push-button dimmers

ART. NO.	DESCRIPTION	Power supply	Power and load types
 75305-69	Universal dimmer main touch. Switch / 2-way switch With built-in blue light indicator	230V~	40-500W 50-500V~ 50-500V~
 75306-69	AUXILIARY with blue light indicator for art. no. 75305-69 *Simon electronic transformers installation recommended (art. no. 75351 and 75352)		
 82034	-30 -31 -38 -93		

INFRARED DIMMERS

ART. NO.	DESCRIPTION	Power supply	Power and load types
75355-39	Infrared voltage dimmer. Switch / 2-way switch Allows timed disconnection from 0 to 999 minutes (programmable with remote). Includes 2.5A F protective fuse and replacement fuse (art no. 31929-31)	230V~ 40-500W	40-350W

75355-39



ART. NO.	DESCRIPTION	Power Supply	Reach
75350-69	Infrared remote control 60° angle, 10 channels maximum	3V CR2025 Battery	6-9m

75350-69

DIMMER ACCESSORIES

ART. NO.	DESCRIPTION
75351-39	Electronic transformer 60 W
75352-39	Electronic dimmer 105 W For halogen lights

75351-39

CHARGING TABLE

Charging type	Incandescent	Halogen 230V~	Electromagnetic Halogen Transformer	Electronic Halogen Transformer	Fluorescence	Fluorescence with electronic dimmable reactance 1-10 V 1-10V	Low consumption	LED
75311-39	40-300W	40-300W	40-200W	NO	NO	NO	NO	NO
7501313-39	40-450W	40-450W	40-500W	40-300W	NO	NO	NO	NO
75319-39	40-500W	40-500W	40-500W	40-300W	NO	NO	NO	NO
75317-39	NO	NO	NO	NO	NO	3A	NO	NO
27313-31-34	40-500W	40-500W	40-500W	40-300W	NO	NO	NO	NO
2721313-039	40-500W	40-500W	50-350V~	NO	NO	NO	NO	NO
2721316-039	40-400W	40-400W	NO	50-400V~	NO	NO	NO	NO
75310-39	40-500W	40-500W	50-500VA	40-300V~	NO	NO	NO	NO
75355-39	40-500W	40-500W	40-350V~	NO	NO	NO	NO	NO

LIGHT CONTROL AND DIMMING

MOVEMENT DETECTORS

ART. NO.	DESCRIPTION	Power supply	Angle	Reach	Duration	Intensity	Power and type of load
75343-39	Presence detector Presence activation Can be reset with presence or sound Auxiliary input available Simon electronic transformers installation recommended (art. no. 75351 and 75352)	230V~	180°	9m	4s-10m	0-1.000lux	2,600W 650V~ 550V~ 520V~ 100W

75343-39



SCENES

ART. NO.	DESCRIPTION	Power supply	Angle	Reach	Duration	Intensity	Power and type of load
75310-39	2-way switch with 2 levels Simon electronic transformers installation recommended (art. no. 75351 and 75352)	230V~					40-500W 50-500V~ 40-300V~

75310-39



ART. NO.	DESCRIPTION	Power supply	Angle	Reach	Duration	Intensity	Power and type of load
75326-39	Scene creation Controls a maximum of 4 different lighting scenes Compatible with touch range (75305-69 y 75322-69) Compatible with IR range (75355-39, 75356-39 y 75357-39) Local or remote control (art. no. 75350-69)	230V~					

75326-39



ELECTRONIC SWITCHES

ART. NO.	DESCRIPTION	Power supply	Power and type of load
75322-69	Electronic touch switch - 2-way switch	230V~	2,000W 500V~ 500V~ 1200V~

75322-69



ART. NO.	DESCRIPTION	Power supply	Power and type of load
75306-69	AUXILIARY with blue light indicator for art. no. 75305-69 *Simon electronic transformers installation recommended (art. no. 75351 and 75352)		

75306-69



ART. NO.	DESCRIPTION	Power supply	Power and type of load
75357-39	Switch - 2-way switch IR triac	230V~	40-500W 40-350W 40-350W 40-350W
75356-39	Switch - 2-way switch IR relay	230V~	2,000W 500W 500W 1200W

75357-39



ART. NO.	DESCRIPTION	Power supply	Angle	Reach	FINISH						
					82 Concept	82 Detail	-30	-31	-38	-93	
75350-69	Infrared remote control maximum 10 channels	3V CR2025 BATTERY	60°	6-9m	-090 Matt White	-096 Titanium	-098 Matt Black	-30 White	-31 Ivory	-38 Graphite	-93 Aluminium

ART. NO.	DESCRIPTION	Power supply	Frequency	Reach	Power and type of load

+ ROCKER ▶	82895	-30	-31	-38	-93
------------	--------------	-----	-----	-----	-----

ART. NO.	DESCRIPTION	Power supply	Frequency	Reach	Power and type of load					
					230V~	2,600W	650V~	550V~	600V~	250V~
75887-39	Push-button switch/RF switch receiver Can be controlled by 15 transmitters									

BLINDS CONTROL

BLINDS CONTROL

ART. NO.	DESCRIPTION	Max. Intensity	Power supply	Terminal connection

+ ROCKER ▶	82033	82 Detail: -30	-31	-38	-93	8200033	82 Concept: -090	-096	-098
------------	--------------	----------------	-----	-----	-----	----------------	------------------	------	------

ART. NO.	DESCRIPTION	Max. Intensity	Power supply	Terminal connection

+ ROCKER ▶	82028	82 Detail: -30	-31	-38	-93	8200028	82 Concept: -090	-096	-098
------------	--------------	----------------	-----	-----	-----	----------------	------------------	------	------

ART. NO.	DESCRIPTION	Max. intensity	Power supply	Terminal connection

+ ROCKER ▶	82029	82 Detail: -30	-31	-38	-93	8200029	82 Concept: -090	-096	-098
------------	--------------	----------------	-----	-----	-----	----------------	------------------	------	------

ART. NO.	DESCRIPTION	Power supply	Power	Reach	Frequency
75350-69	Infrared remote control 60° angle, 10 channels maximum	3V CR2025 BATTERY		6-9m	

+ ROCKER ▶	82080	82 Detail: -30	-31	-38	-93
------------	--------------	----------------	-----	-----	-----

ART. NO.	DESCRIPTION	Power supply	Power	Reach	Frequency

+ ROCKER ▶	82896	-30	-31	-38	-93
------------	--------------	-----	-----	-----	-----

ART. NO.	DESCRIPTION	Power supply	Power	Reach	Frequency

ACCESS CONTROL

STAND-ALONE SYSTEMS

ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users

+ ADAPTOR ▶	8200071	-030	-038	-093
-------------	----------------	------	------	------

ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users

+ ADAPTOR ▶	8200071	-030	-038	-093
-------------	----------------	------	------	------

ACCESS CONTROL

FINISH ▶ **-30/-030** White **-31/-031** Ivory **-38/-038** Graphite **-93/-093** Aluminium

STAND-ALONE SYSTEMS

ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902008-039	Stand-alone keypad S82 30-second blocking after 8 invalid code entries. 1 Relay (2A/24V DC), 1 transistor (100mA). Tamper Switch for tamper-proof security	12/24V ~/-	100mA	99	💡



ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902012-039	Push-button switch S82 1 Relay (2A/24V DC) programmable from 3 to 10 sec. or ON/OFF mode	12/24V ~/-	110mA		💡



NETWORKED SYSTEMS

ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902009-039	Network biometric reader S82 Capacitive Biometric Sensor Wiegand Communication 26 bits and RS485. <1 second finger-print recognition Tamper Switch for tamper-proof security	12V~	70mA	9000	💡



ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902010-039	Network RFID reader S82 Low-frequency reader (125 kHz). Wiegand Communication 26-40 bits, Clock & Data or Codix. Tamper Switch for tamper-proof security	12V~	50mA		💡



FINISH ▶ **-30/-030** White **-31/-031** Ivory **-38/-038** Graphite **-93/-093** Aluminium

ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902011-039	Network keypad S82 Wiegand Communication 26-40 bits, Clock & Data or Codix. Up to a 4 digit code. Tamper Switch for tamper-proof security	12V~	30mA		💡



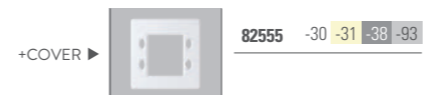
ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902012-039	Push-button switch S82 1 Relay (2A/24V DC) programmable from 3 to 10 sec. or ON/OFF mode	12/24V ~/-	110mA		💡



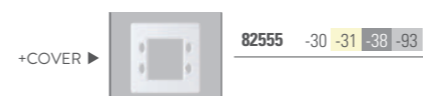
ART. NO.	DESCRIPTION	Power supply	Consumption (Max.)	Users	
8902103-039	Master Controller TCP/IP RS485 TCP/IP Communication, Wiegand 26-128 bits and RS485. Up to 15,000 users per master controller (unlimited by system). Up to 43,000 events per master controller (unlimited by system) 2 Relays. Tamper Switch for tamper-proof security	12V~	400mA		💡

TEMPERATURE CONTROL

ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75816-39	Digital thermostat with display Automatic summer-winter time change Languages: Spanish, English and Portuguese	Air conditioning (2 inductive) A Heating system	8	230V~			Manual ON/OFF



ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75817-39	Digital Chrono-thermostat with display Languages: Spanish, English and Portuguese Automatic summer-winter time change	Air conditioning (2 inductive) A Heating system	8	230V~			Automatic 8 programmes can be assigned to each time/day/week + Manual ON/OFF mode



TEMPERATURE CONTROL

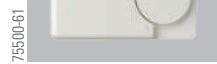
ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75500-39	Heating thermostat with window contact Entry terminals for window contact or home automation system	Heating system	8 (4 inductive) A	230V~	5 to 35° C	±1° C	



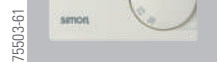
ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75503-39	Cooling/heating thermostat	Air conditioning Heating system	8 (4 inductive) A	230V~	5 to 35° C	±1° C	



ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75500 -61 -68	Thermostat for heating	Heating system	10 (4 inductive) A	230V~	5 a 30° C	±0.25° C	

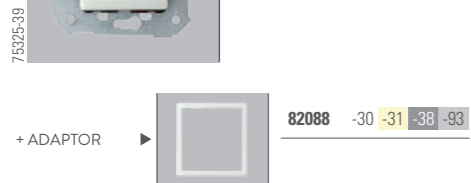


ART. NO.	DESCRIPTION	Remote	Max. Intensity	Power supply	Dimming	Precision	Modes
75503 -61 -68	Thermostat for heating or cooling	Air conditioning Heating system	5 (2 inductive) A 10 (4 inductive) A	230V~	5 a 30° C	±0.5° C	ON-OFF Switch



TIMERS AND CLOCKS

ART. NO.	DESCRIPTION	Power supply	Timing	Power and type of load				
75325-39	Timed push-button switch	230V~	4s - 10m	750W	750V~	350V~	460V~	78V~



ART. NO.	DESCRIPTION	Power supply	Timing	Power and type of load		
75324-39	Timed 2-way switch 2 functions	230V~	30s - 120m	40-500W	50-500V~	40-300V~



ART. NO.	DESCRIPTION	Power supply	Max. intensity
75815-39	Alarm clock with display 2 independent alarms. Countdown: hours and minutes. Automatic summer/winter time change. Languages: Spanish, English and Portuguese	230V~	
75818-39	Digital time switch with display Programmable operating control: ON/OFF. Automatic mode: 20 programmes can be assigned time/day/week Random mode: presence simulation. Automatic summer/winter time change. Languages: Spanish, English and Portuguese	230V~	8 (2 Inductive) A
75819-39	Astronomical digital time switch with display Spanish and Portuguese cities. Automatic summer/winter time change. Languages: Spanish, English and Portuguese	230V~	8 (2 Inductive) A



WIRELESS

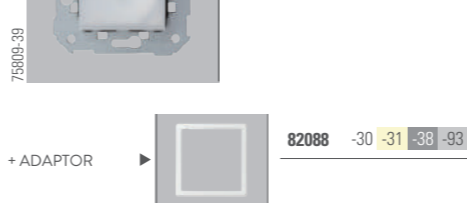
ART. NO.	DESCRIPTION	Power supply	Frequency	Distance	Power and type of load
75888-39	RF Transmitter Can control up to 15 receivers	3V CR2430 BATTERY	868 MHz	100 m	



ART. NO.	DESCRIPTION	Power supply	Frequency	Distance	Power and type of load
75886-39	RF receiver for blinds Can be controlled by 15 transmitters	230V~	868MHz	100 m	550V~ (M)
75887-39	Push-button switch/RF switch receiver Can be controlled by 15 transmitters	230V~	868MHz	100 m	2,600W 650V~ 550V~ 600V~ 250V~

SIGNALLING AND BEACON

ART. NO.	DESCRIPTION	Power supply	Light beam	Operation time	Initial charge time
75809-39	Standalone emergency beacon With network connection LED indicator	230V~	5 lux	1 hour	24 hours



SIGNALLING AND BEACON

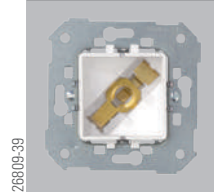
ART. NO.	DESCRIPTION	Power supply	Light beam	Operation time	Initial charge time
75370-39	Courtesy light	230Vac/12V DC	11 lux		



+COVER ▶ **82036** -30 -31 -38 -93

+FILTER ▶ **82960** -39

ART. NO.	DESCRIPTION	Power supply	Light beam	Operation time	Initial charge time
26809-39	Signal light E-10 screw type Lamp not included				



+COVER ▶ **82065** -30 -31 -32

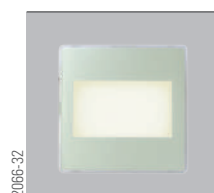
ART. NO.	DESCRIPTION	Power supply	Light beam	Operation time	Initial charge time
75802-39	Incandescent lamp E-10 screw type Power 3W	230V~			



ART. NO.	DESCRIPTION	Power supply	Light beam	Operation time	Initial charge time
75803-39	Incandescent lamp E-10 screw type Power 3W	24V DC			



ART. NO.	DESCRIPTION
82066-32	Luminous rocker with neutral filter Can be used for: switches (75101-39), push-button switches (75150-39) and 2-way switches (75201-39)



ART. NO.	DESCRIPTION
82066-31	Luminous rocker with bell filter



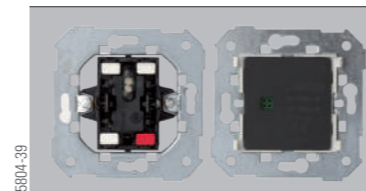
ART. NO.	DESCRIPTION
82066-30	Luminous rocker with light filter



ART. NO.	DESCRIPTION	Power supply
82993-39	Light indicator Mechanism not required	230 V~



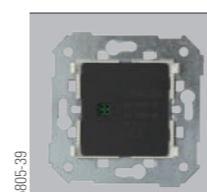
ART. NO.	DESCRIPTION
75804-39	Enter-wait Contains switch with two-tone LED and viewer mechanism Requires two-tone diffuser 82096 and rocker with viewer 82013



+COVER ▶ **82096** 82 Detail: -30 -31 -38 -93

+COVER ▶ **82013** -30 -31 -38 -93

ART. NO.	DESCRIPTION
75805-39	Individual visor mechanism enter-wait Allows installation of additional indication points controlled by a single switch. Requires two-tone diffuser 82096



+COVER ▶ **82096** 82 Detail: -30 -31 -38 -93

DIFFERENT FILTER OPTIONS FOR ART. NO. 82066-32 AND 82993-39

ART. NO.	DESCRIPTION
82962	Customised filters

SOUND

ART. NO.	DESCRIPTION	Power supply	FM Tuner	Rated Exit	Memories
75252-39	Stand-alone radio Does not require master controller. Auto-off function. SCAN Mode. Headphone output	110 - 230 V~	87.5 to 108 MHz	1 W	4

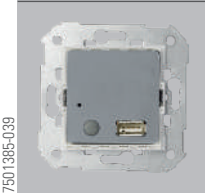



+COVER ▶ **82058** -30 -31 -38 -93

SOUND

BLUETOOTH

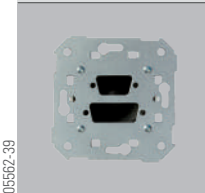
ART. NO.	DESCRIPTION	Power supply	Max Mono Inst.	Max Stereo Inst.	Imax charger
7501385-039	Bluetooth Connector with USB charger	110 -230 V~	4 speakers 32 Ohm	4 sp. 32 Ohm per channel	0.5 A


 7501385-039

+COVER ▶  **8201085** -30 -31 -38 -93


SPEAKERS

ART. NO.	DESCRIPTION	Installation	Power	Ohms
05562-39	Speaker	Universal recessed box	2 W	16


 05562-39

+COVER ▶  **82052** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Installation	Installation Ø	Dimensions	Power	Ohms
05563-30	2" Speaker	False ceiling	65 mm	Ø80 mm x 40 mm depth	2 W	16

 05563-30


ART. NO.	DESCRIPTION	Installation	Installation Ø	Installation depth	Power	Ohms
05072-39	5" Speaker 5" speaker grille required	False ceiling/ recessed	160 mm	60 mm	10 W	32

 05072-39

ART. NO.	DESCRIPTION	Dimensions
05505 -30 -38	5" speaker grille Includes claws for plasterboard wall	Ø175 mm x 30 mm depth


 05505-30-38

ART. NO.	DESCRIPTION	Dimensions
05705-39	Recessed 5" speaker box	Ø160 mm x 65 mm depth

 05705-39

AMPLIFIER

ART. NO.	DESCRIPTION	Dimensions
05070-39	30W Amplifier (15W + 15W) Allows amplification of the maximum number of speakers or controllers. Recessed box included. Dimensions of recessed box 170x108x50mm.	185x123x54mm

 05070-39

BACKGROUND MUSIC CONTROLLERS

ART. NO.	DESCRIPTION	Point	Ohms
75853-39	Background music controller	0 to 3W	27

 75853-39

+COVER ▶  **82055** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Point	Ohms
75855-39	Background music controller	0 to 5W	47

 75855-39

+COVER ▶  **82055** -30 -31 -38 -93

ART. NO.	DESCRIPTION	Point	Ohms
75857-39	Background music tandem control Recessed box must be used (31711-31)	0 to 5+5W	47


 75857-39

+COVER ▶  **82055** -30 -31 -38 -93

SPEAKER SOCKETS

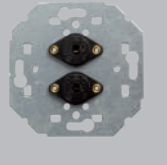
ART. NO.	DESCRIPTION	Terminal connection
75400-39	Mono speaker socket s/DIN 41529. Speaker connector art. no. 10490-31 MISCELLANEOUS MATERIAL	Faston


 75400-39

+COVER ▶  **82057** -30 -31 -38 -93

SPEAKER SOCKETS


ART. NO.	DESCRIPTION	Terminal connection
75401-39	Stereo speaker socket s/DIN 41529. Speaker connector art. no. 10490-31 MISCELLANEOUS MATERIAL	Faston


75401-39 

+COVER ▶  **82082** -30 -31 -38


PROTECTION AND SECURITY


ART. NO.	DESCRIPTION	Power supply
75860-30	Flood detector Requires power supply Art. No. 75870-30. Only connect one source per detector. Includes flood probe. Allows connection of 3 detectors maximum (Art. No. 81864-39). Possible to connect a water selenoid valve (Art. No. 81870-39)	12V~

75860-30 


+ ADAPTOR ▶  **82088** -30


ART. NO.	DESCRIPTION	Power supply
75861-30	Gas detector Requires power supply Art. No. 75870-30. Only connect one source per detector. Possible to connect a gas selenoid valve (Art. No. 81871-39)	12V~

75861-30 

+ ADAPTOR ▶  **82088** -30

ART. NO.	DESCRIPTION	Power supply	Exit
75870-30	Power supply source For flood detector (Art. No. 75860-30) and gas detector (Art. No. 75861-30) Only connect one source per detector	230V~	12V~

75870-30 

+ ADAPTOR ▶  **82088** -30

ART. NO.	DESCRIPTION	Power supply	Selenoid valve type	Reset type	Protection level
81870-39	Selenoid water valve	230V~	NA	Automatic reset	IP65

81870-39 


ART. NO.	DESCRIPTION	Power supply	Selenoid valve type	Reset type	Protection level
81871-39	Selenoid gas valve	230V~	NA	Manual reset	IP54


81871-39 

ART. NO.	DESCRIPTION
81864-39	Flood probe


81864-39 


ART. NO.	DESCRIPTION	Power supply	Work intensity	Poles	Trip curve	Breaking capacity
75410-30	Automatic MCB switch	120 - 230V~	10A	1P+N	C curve	3000A
75411-30	Automatic MCB switch	120 - 230V~	16A	1P+N	C curve	3000A

75410-30 


+ ADAPTOR ▶  **82088** -30


ART. NO.	DESCRIPTION	Power supply	Work intensity	Trip curve	Breaking capacity	RCCD
75416-30	Automatic MCB and RCCB switch 10A/10mA	120 - 230V~	10A	C curve	3000A	Type A

75416-30 


+ ADAPTOR ▶  **82088** -30


ART. NO.	DESCRIPTION	Power supply	Work intensity	Trip curve	Breaking capacity	RCCD
75417-30	Automatic MCB and RCCB switch 16A/10mA	120 - 230V~	16A	C curve	3000A	Type A

75417-30 

+ ADAPTOR ▶  **82088** -30

ART. NO.	DESCRIPTION	Power supply	Protection level	In (B/20)
75420-30	Limits atmospheric overvoltages Fine protection. Function view via pilot. Must be used with Art. No. 68845-31	230V~	1.5kV	2.5kV

75420-30 

+ ADAPTOR ▶  **82088** -30

Others

FINISH 82 Concept ▶ **-090** Matt White **-096** Titanium **-098** Matt Black FINISH 82 Detail ▶ **-30** White **-31** Ivory **-38** Graphite **-93** Aluminium

SURFACE-MOUNTED BOXES

ART. NO.	DESCRIPTION
8200750 -30 -31 -38 -93	Surface-mounted box 1 element Detail
8200760 -30 -31 -38 -93	Surface-mounted box 2 elements Detail
8200770 -30 -31 -38 -93	Surface-mounted box 3 elements Detail

Compatible with all mechanisms

WIRE OUTLET

ART. NO.	DESCRIPTION	Power supply	Terminal connection
75801-39	Wire outlet With 4 double terminals, for wire up to 2.5 mm. 2 section, with fixing cable tie	400V~	Screw

+COVER ▶ **82051** 82 Detail: **-30 -31 -38 -93** **8200051** 82 Concept: **-090 -096 -098**

BLIND COVER

ART. NO.	DESCRIPTION
82800 -30 -31 -38 -93	Blind cover

FINISH ▶ **-30** White **-31** Ivory **-38** Graphite **-93** Aluminium

FUSEHOLDERS

ART. NO.	DESCRIPTION	Max. Intensity	Power supply	Terminal connection
26001-39	Fuseholder With ceramic socket, for cylindrical fuses 8x32mm	16A	380V~	Screw

+COVER ▶ **82056** **-30 -31 -38 -93**

ART. NO.	DESCRIPTION
75091-30 75091-31 75091-35 75091-32	Fuseholder cover, with blown-fuse indicator window Colours snow white, ivory, grey and black

ART. NO.	DESCRIPTION
11928-31 11930-31 11932-31 11934-31 11936-31	Cylindrical fuses, class gG, 8x32mm size with blown-fuse indicator 2, 4, 6, 10 and 16 Amps

BUZZER

ART. NO.	DESCRIPTION	Power supply	Terminal connection
75806-39	Buzzer	230V~	Screw

+COVER ▶ **82052** **-30 -31 -38 -93**

CLAWS

ART. NO.	DESCRIPTION
27999-39	Optional supplementary claws (with 10 sets of claws)

ART. NO.	DESCRIPTION
75999-39	Optional supplementary claws (with 10 sets of claws)

Sense Interfaces

BUS COUPLING UNITS

ART. NO.	Version	Power supply
8400100 -039	KNX	Bus (21-32 V~)
8000100 -039	LON	24V~

SENSE KEYPAD 1B

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000611 -030 -038 -093 -090 -096 -098	Standard	1	Yes	Application interface
8000612 -030 -038 -093	Personal	1	Yes	Application interface

SENSE KEYPAD 2B

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000621 -030 -038 -093 -090 -096 -098	Standard	2	No	Application interface
8000622 -030 -038 -093	Personal	2	No	Application interface

SENSE KEYPAD 4B

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000641 -030 -038 -093 -090 -096 -098	Standard	4	No	Application interface
8000642 -030 -038 -093	Personal	4	No	Application interface

SENSE KEYPAD 6B

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000661 -030 -038 -093 -090 -096 -098	Standard	6	No	Application interface
8000662 -030 -038 -093	Personal	6	No	Application interface

SENSE&SLIDE KEYPAD 4B*

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000651 -030 -038 -093 -090 -096 -098	LON - Standard	4	Yes	Application interface
8000652 -030 -038 -093 -090 -096 -098	LON - Personal	4	Yes	Application interface
8400651 -030 -038 -093 -090 -096 -098	KNX - Standard	4	Yes	Application interface
8400652 -030 -038 -093	KNX - Personal	4	Yes	Application interface

*Includes Bus Coupling Unit

SENSE&SLIDE KEYPAD 6B*

ART. NO.	Version	No. of Buttons	Slide control	Power supply
8000671 -030 -038 -093 -090 -096 -098	LON - Standard	6	Yes	Application interface
8000672 -030 -038 -093 -090 -096 -098	LON - Personal	6	Yes	Application interface
8400671 -030 -038 -093 -090 -096 -098	KNX - Standard	6	Yes	Application interface
8400672 -030 -038 -093	KNX - Personal	6	Yes	Application interface

*Includes Bus Coupling Unit

SLIDE CONTROL*

ART. NO.	Version
8000700 -030 -038 -093	

*Includes RJ-12 Auxiliary Cable

RJ-12 AUXILIARY CABLE

ART. NO.	Length
8000701 -039	10cm



www.simonelectric.com



SIMON, S.A.U.

Diputación, 390-392
08013 Barcelona
(Spain)

Sales

Tel. +34 935 478 181
E-mail: customerservice@simon.es