

ZEICHENGENEHMIGUNG MARKS APPROVAL

Schneider Electric Industries SAS
35 Rue Joseph Monier
92500 Rueil Malmaison
France

ist berechtigt, für ihr Produkt /
is authorized to use for their product

Installationsschalter
Installation switch

die hier abgebildeten markenrechtlich geschützten Zeichen
für die ab Blatt 2 aufgeführten Typen zu benutzen /
the legally protected Marks as shown below for the types referred to on page 2 ff.

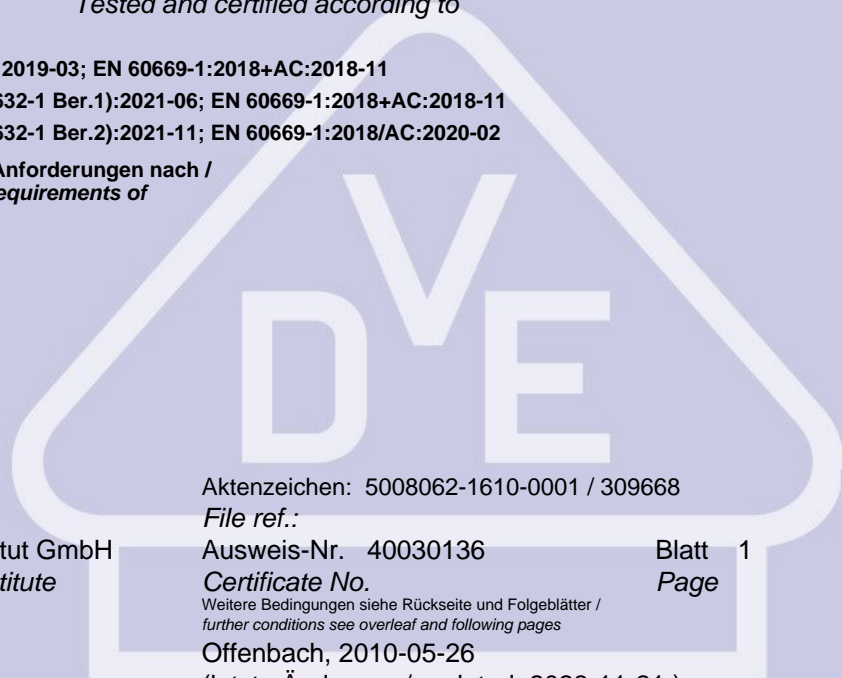


Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 60669-1 (VDE 0632-1):2019-03; EN 60669-1:2018+AC:2018-11
DIN EN 60669-1 Ber.1 (VDE 0632-1 Ber.1):2021-06; EN 60669-1:2018+AC:2018-11
DIN EN 60669-1 Ber.2 (VDE 0632-1 Ber.2):2021-11; EN 60669-1:2018/AC:2020-02

Das Produkt erfüllt auch die Anforderungen nach /
The product also fulfills the requirements of

IEC 60669-1:2017



Aktenzeichen: 5008062-1610-0001 / 309668

File ref.:

Ausweis-Nr. 40030136

Blatt 1

Certificate No.

Page

Weitere Bedingungen siehe Rückseite und Folgeblätter /
further conditions see overleaf and following pages

Offenbach, 2010-05-26

(letzte Änderung / updated 2023-11-21)

VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute
Zertifizierungsstelle / Certification

R. Nickel

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:
VDE certificates are valid only when published on:

<http://www.vde.com/zertifikat>
<http://www.vde.com/certificate>

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Schneider Electric Industries SAS, 35 Rue Joseph Monier, 92500 RUEIL MALMAISON, FRANCE

Aktenzeichen / *File ref.*

5008062-1610-0001 / 309668 / TL3 / KUC

letzte Änderung / *updated*

2023-11-21

Datum / *Date*

2010-05-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40030136.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40030136.

Installationsschalter *Installation switch*

Typ(en) / *Type(s)*

314

Warenzeichen
Trademark

Schneider Electric / Merten

Bemessungsspannung
Rated voltage

AC 250 V

Bemessungsstrom
Rated current

6 A; 10 A; 10 AX

Schaltungsnummer

1; 2; 4; 5; 6; 6+6; 1+6; 7; 6+6(Taster); 1(Taster-Schließer);
1(Taster-Öffner); 1(Taster-Schließer)+1(Taster-Schließer);
4(Taster); 6(Taster)+6(Taster); 1(Hotelcard-Taster-Schließer)

Switch pattern No.

1; 2; 4; 5; 6; 6+6; 1+6; 7; 6+6(momentary contact);
1(momentary contact-NO); 1(momentary contact-NC);
1(momentary contact-NO)+1(momentary contact-NO);
4(momentary contact); 6(momentary contact)+6(momentary
contact); 1(Hotelcard momentary contact-NO)

Schutzart
Degree of protection

IP20; IP21; IP44

Anbringungsart
Method of mounting

Unterputzmontage
Flush-type

Fortsetzung siehe Blatt 3 /
continued on page 3

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Schneider Electric Industries SAS, 35 Rue Joseph Monier, 92500 RUEIL MALMAISON, FRANCE

Aktenzeichen / *File ref.*

5008062-1610-0001 / 309668 / TL3 / KUC

letzte Änderung / *updated*

2023-11-21

Datum / *Date*

2010-05-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40030136.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40030136.

Ausführung(en)

Mit schraubenlosen Anschlussklemmen.

Wahlweise mit Abdeckungen der Serie(n):

- Anti vandalism / Panzer, IP20/21
- Aquadesign, IP20/21
- Aquadesign (mit Dichtungsset), IP44
- System Design / Fläche, IP20/21
- System Design / Fläche (mit Dichtungsset), IP44
- System M, IP20/21
- System M (mit Dichtungsset), IP44

Construction(s)

With screwless terminals.

Optional with covers of series:

- Anti vandalism / Panzer, IP20/21
- Aquadesign, IP20/21
- Aquadesign (with gasket-set), IP44
- System Design / Fläche, IP20/21
- System Design / Fläche (with gasket-set), IP44
- System M, IP20/21
- System M (with gasket-set), IP44

Weitere Angaben siehe Anlage

Further information see appendix

200, 201 vom 2023-11-21

200, 201 dated 2023-11-21

Dieser Zeichengenehmigungsausweis bildet eine Grundlage für die EU-Konformitätserklärung und CE-Kennzeichnung durch den Hersteller oder dessen Bevollmächtigten.

This Marks Approval is a basis for the EU Declaration of Conformity and the CE Marking by the manufacturer or his agent.

VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Beiblatt /
Certificate No. Supplement
40030136

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Schneider Electric Industries SAS, 35 Rue Joseph Monier, 92500 RUEIL MALMAISON, FRANCE

Aktenzeichen / *File ref.*

5008062-1610-0001 / 309668 / TL3 / KUC

letzte Änderung / *updated*

2023-11-21

Datum / *Date*

2010-05-26

Dieses Beiblatt ist Bestandteil des Zeichengenehmigungsausweises Nr. 40030136.

This supplement is part of the Certificate No. 40030136.

Installationsschalter

Installation switch

Fertigungsstätte(n)

Place(s) of manufacture

Referenz/*Reference*

30010068

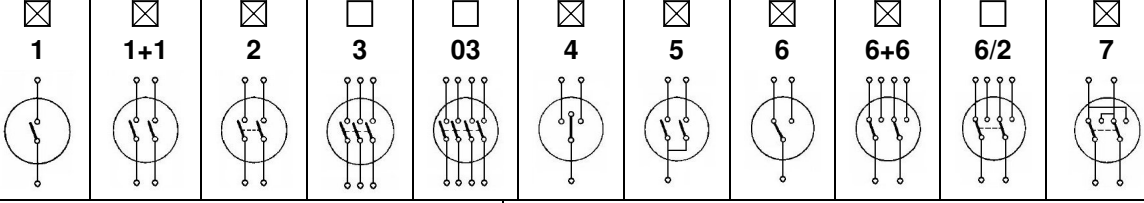
Merten GmbH

Fritz-Kotz-Straße 8

51674 Wiehl



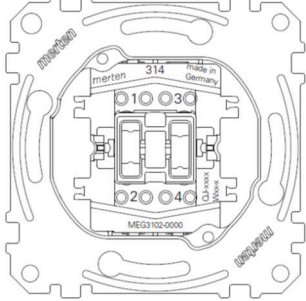
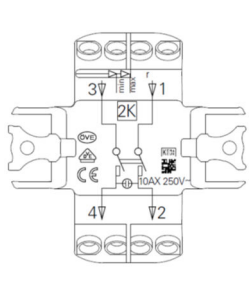

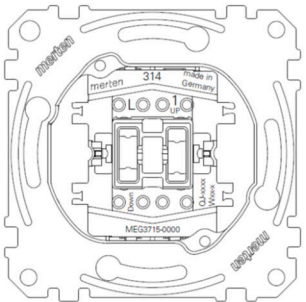
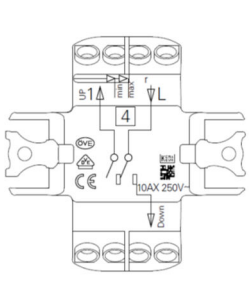
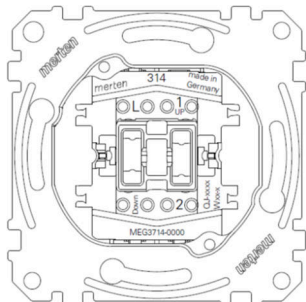
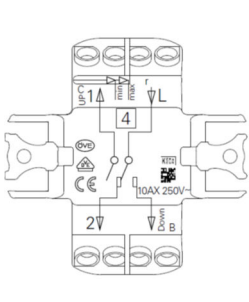
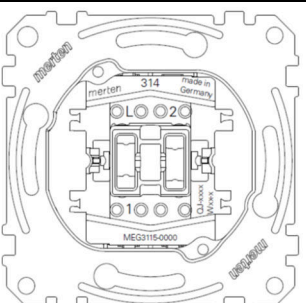
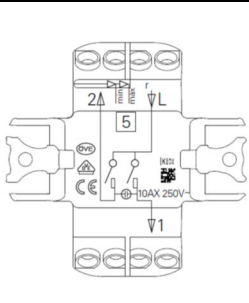
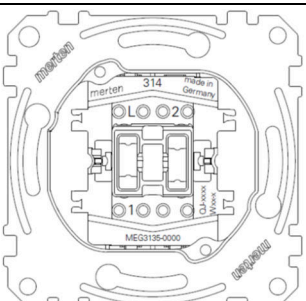
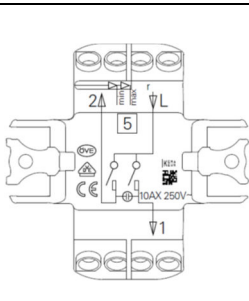
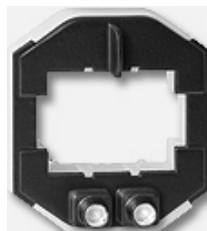
Installationsschalter *Installation switch*

Geräteart <i>Product category</i>	<input checked="" type="checkbox"/> Schalter <i>switch</i>	<input checked="" type="checkbox"/> Taster <i>momentary contact switch</i>
Nennspannung <i>Rated voltage</i>	AC 250 V	
Nennstrom <i>Rated current</i>	AC 6 A ; 10 A ; 10 AX	
Schaltungsnummer <i>Pattern no.</i>	<input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 1+1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 03 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 6+6 <input type="checkbox"/> 6/2 <input checked="" type="checkbox"/> 7 	
Kontaktöffnung <i>Contact opening</i>	<input checked="" type="checkbox"/> normal <i>normal</i>	<input type="checkbox"/> mini m <i>mini m</i>
	<input type="checkbox"/> mikro μ <i>micro μ</i>	<input type="checkbox"/> Halbleiterschaltelement ε <i>semiconductor switching device ε</i>
Anzeigeleuchten <i>Pilot lights</i>	<input checked="" type="checkbox"/> ohne <i>without</i>	<input checked="" type="checkbox"/> mit <i>with</i>
Betätigungsart <i>Method of actuating</i>	<input type="checkbox"/> Drehschalter <i>rotary</i>	<input type="checkbox"/> Kippschalter <i>tumbler</i>
	<input type="checkbox"/> Zugschalter <i>cord-operated</i>	<input type="checkbox"/> Druckschalter <i>push-button</i>
Anschlussmittel <i>Kind of connection</i>	<input checked="" type="checkbox"/> schraubenlose Anschlussklemmen für starre Leiter und zwei verschiedene ultraschallver- schweißte Leiter (weitere Informationen siehe Seite 11 in Anlage 201) <i>screwless terminals for rigid conductors and two different ultrasonically-welded conductors</i> <i>(further information see page 11 of appendix 201)</i>	
	<input type="checkbox"/> schraubenlose Anschlussklemmen für starre und flexible Leiter <i>screwless terminals for rigid and flexible conductors</i>	
	<input type="checkbox"/> Schraubanschlussklemmen für starre Leiter <i>screw-type terminals for rigid conductors</i>	
	<input type="checkbox"/> Schraubanschlussklemmen für starre und flexible Leiter <i>screw-type terminals for rigid and flexible conductors</i>	
Werkstoff, Oberflächenschutz und Kupfergehalt stromführender Teile <i>Material, coating and copper content of current carrying parts in %</i>	Netzklemmen <i>supply terminals</i>	CuZn36
	Schutzleiterklemme <i>earthing terminal</i>	—
	Verbindungen <i>connections</i>	CuZn36
	andere Teile <i>other parts</i>	—
Werkstoff und Größe (Ø x Höhe oder Höhe x Breite x Tiefe) der Kontakte <i>Material and dimensions (Ø x height or height x width x depth) of contacts</i>	bewegliche Kontakte <i>movable contacts</i>	AgZn0
	feste Kontakte <i>fixed contacts</i>	AgZn0

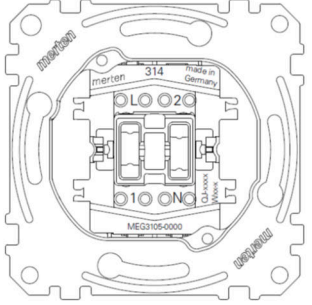
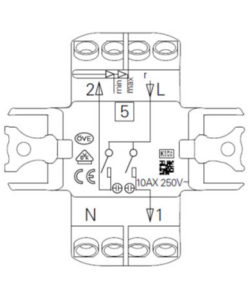
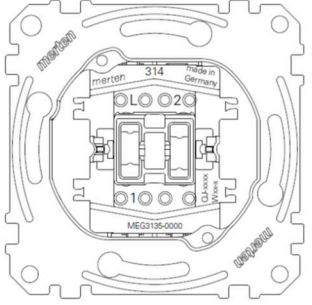
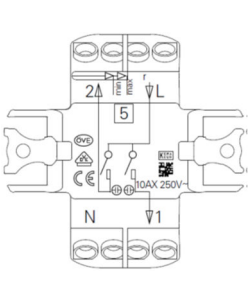
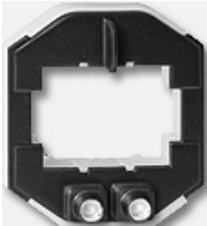
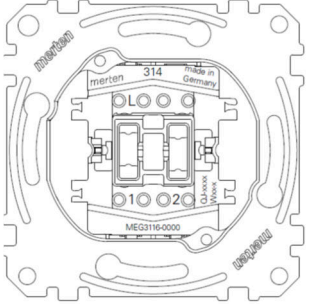
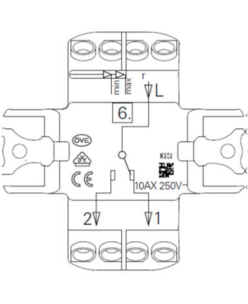
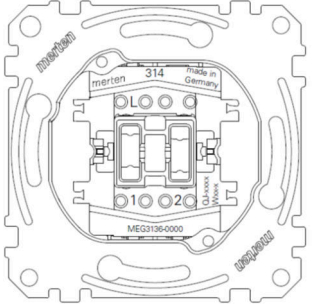
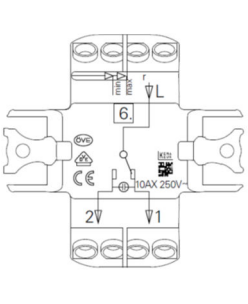

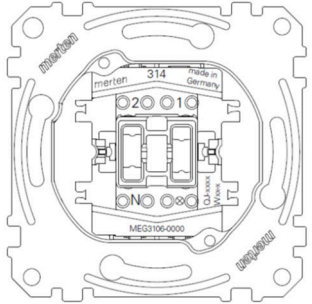
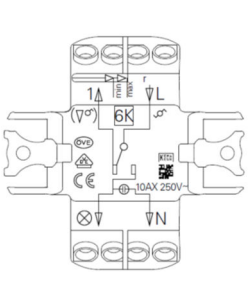

Installationsschalter *Installation switch*

<p>Werkstoff des Trägers stromführender Teile <i>Material of current carrying parts</i></p>	<table> <tr> <td>Socket <i>base</i></td> <td>PA6 GF30%, PC GF10</td> </tr> <tr> <td>Sockelabdeckung <i>base-cover</i></td> <td>PC</td> </tr> <tr> <td>Wippenhalter <i>rocker-holder</i></td> <td>PA6</td> </tr> </table>	Socket <i>base</i>	PA6 GF30%, PC GF10	Sockelabdeckung <i>base-cover</i>	PC	Wippenhalter <i>rocker-holder</i>	PA6																
Socket <i>base</i>	PA6 GF30%, PC GF10																						
Sockelabdeckung <i>base-cover</i>	PC																						
Wippenhalter <i>rocker-holder</i>	PA6																						
<p>Werkstoff der verwendeten Isolierstoffteile <i>Material of the used insulation material</i></p>	<table> <tr> <td>Wippe <i>rocker</i></td> <td>PC, ABS, PA6GF15</td> </tr> <tr> <td>Rahmen <i>frame</i></td> <td>PC, ABS, PA6GF15</td> </tr> <tr> <td>Gehäuse <i>housing</i></td> <td></td> </tr> <tr> <td>Rahmenhalter <i>frame-holder</i></td> <td>PP</td> </tr> <tr> <td>Sichtfenster <i>lens</i></td> <td>PC</td> </tr> <tr> <td>Platine <i>PCB</i></td> <td>FR4</td> </tr> <tr> <td>Dichtungen <i>gaskets</i></td> <td></td> </tr> <tr> <td>Hutschienenschnapper <i>DIN-rail-clip</i></td> <td>_____</td> </tr> <tr> <td>Membranen <i>membranes</i></td> <td>_____</td> </tr> <tr> <td>Vergussmasse <i>sealing compound</i></td> <td>_____</td> </tr> <tr> <td>andere Teile <i>other parts</i></td> <td>_____</td> </tr> </table>	Wippe <i>rocker</i>	PC, ABS, PA6GF15	Rahmen <i>frame</i>	PC, ABS, PA6GF15	Gehäuse <i>housing</i>		Rahmenhalter <i>frame-holder</i>	PP	Sichtfenster <i>lens</i>	PC	Platine <i>PCB</i>	FR4	Dichtungen <i>gaskets</i>		Hutschienenschnapper <i>DIN-rail-clip</i>	_____	Membranen <i>membranes</i>	_____	Vergussmasse <i>sealing compound</i>	_____	andere Teile <i>other parts</i>	_____
Wippe <i>rocker</i>	PC, ABS, PA6GF15																						
Rahmen <i>frame</i>	PC, ABS, PA6GF15																						
Gehäuse <i>housing</i>																							
Rahmenhalter <i>frame-holder</i>	PP																						
Sichtfenster <i>lens</i>	PC																						
Platine <i>PCB</i>	FR4																						
Dichtungen <i>gaskets</i>																							
Hutschienenschnapper <i>DIN-rail-clip</i>	_____																						
Membranen <i>membranes</i>	_____																						
Vergussmasse <i>sealing compound</i>	_____																						
andere Teile <i>other parts</i>	_____																						
<p>Sonstige Angaben / Unterschiede <i>Other details / type differences</i></p>																							

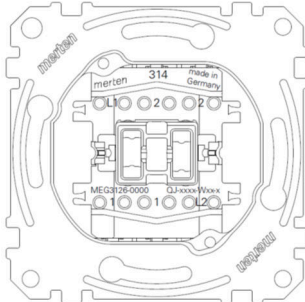
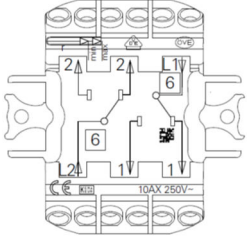
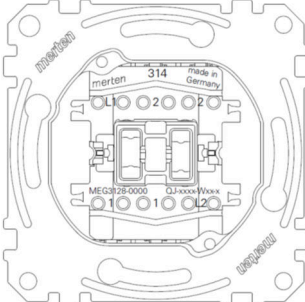
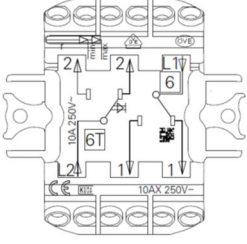
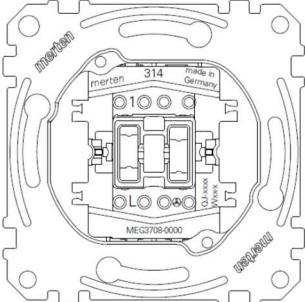
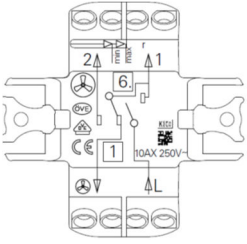
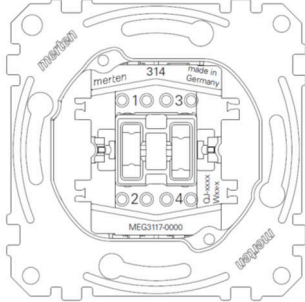
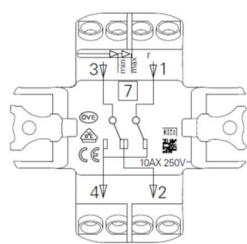
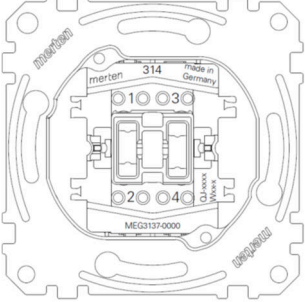
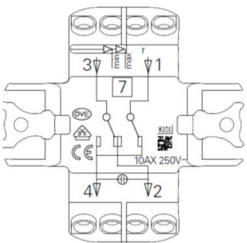

Installationsschalter *Installation switch*

<p>314 (2K) Rocker control switch insert one-way, 2-pole 10 AX AC 250 V</p>			<p>LED light module</p> 
<p>314 (4) Roller shutter rocker switch insert, 1-pole 10 AX AC 250 V</p>			
<p>314 (4) Roller shutter rocker switch insert, 1-pole, with separate contact 10 AX AC 250 V</p>			
<p>314 (5) Rocker switch insert two-circuit 10 AX AC 250 V</p>			
<p>314 (5) Rocker switch insert two-circuit, illuminated 10 AX AC 250 V</p>			<p>LED light module</p> 

Installationsschalter *Installation switch*

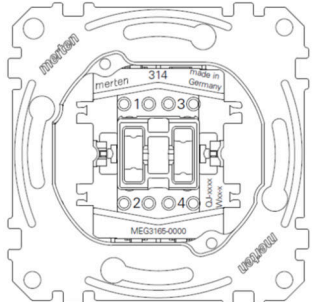
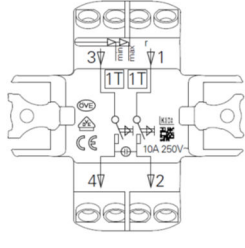
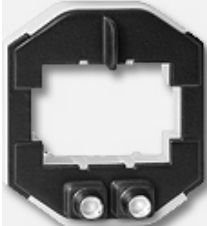
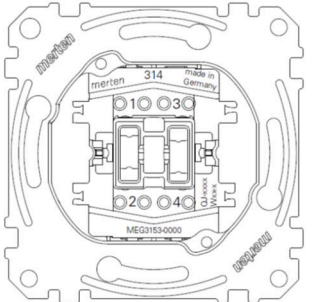
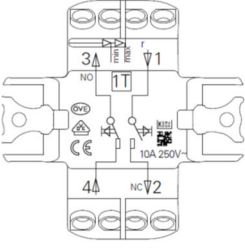
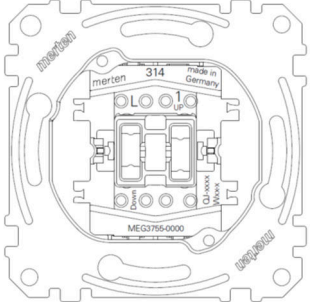
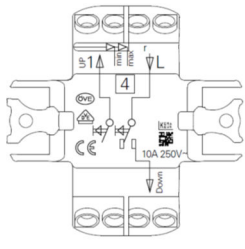
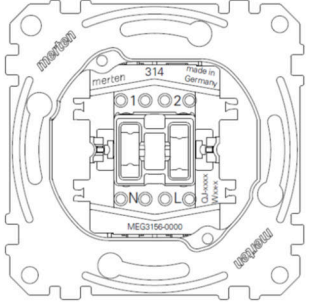
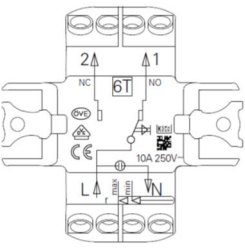
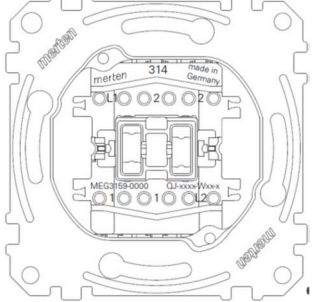
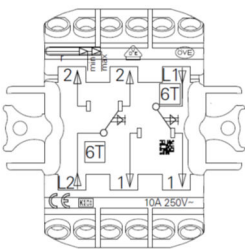
<p>314 (5) Rocker switch insert two-circuit, with N-Terminal 10 AX AC 250 V</p>			
<p>314 (5K) Rocker control switch insert two-circuit, with N-Terminal 10 AX AC 250 V</p>			<p>LED light module</p> 
<p>314 (6) Rocker switch insert, two-way 10 AX AC 250 V</p>			
<p>316 (6) Rocker switch insert, two-way, illuminated 10 AX AC 250 V</p>			<p>LED light module</p> 
<p>314 (6K) Rocker control switch insert, two-way 10 AX AC 250 V</p>			<p>LED light module</p> 

Installationsschalter *Installation switch*

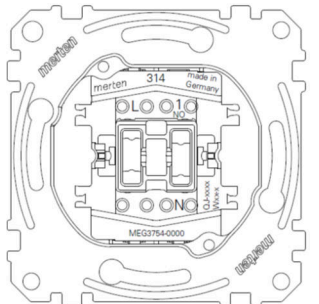
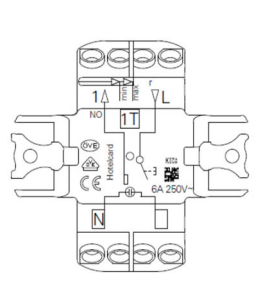
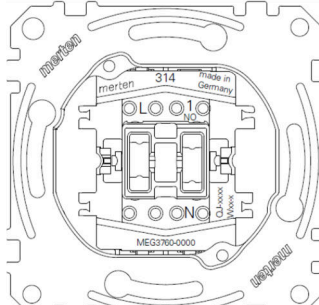
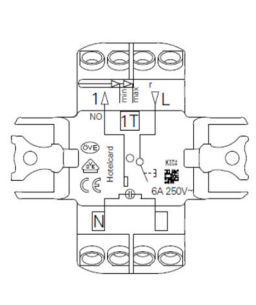

<p>314 (6+6) Double rocker switch insert, two-way 10 AX AC 250 V</p>			
<p>314 (6+6T) Double rocker switch insert, two-way and Rocker button insert, two-way 10 AX + 10 A AC 250 V</p>			
<p>314 (1+6) Fan double rocker switch in- sert, one-way, 1-pole; two-way 10 AX AC 250 V</p>			
<p>314 (7) Rocker switch insert, intermediate, 10 AX AC 250 V</p>			
<p>316 (7) Rocker switch insert, intermediate, illuminated 10 AX AC 250 V</p>			<p>LED light module</p> 

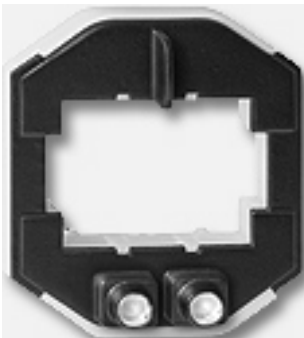
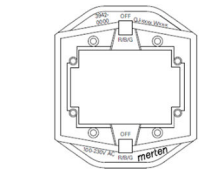
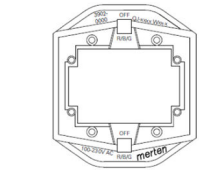
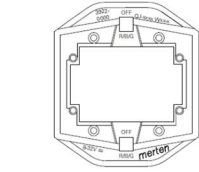
Installationsschalter Installation switch			
<p>314 (1TS) Rocker button insert, make contact, 1-pole 10 A AC 250 V</p>			
<p>314 (1TS) Rocker button insert, make contact, 1-pole; illuminated 10 A AC 250 V</p>			<p>LED light module</p>
<p>314 (1TS) Rocker button insert, make contact, 1-pole; with separate signalling contact 10 A AC 250 V</p>			
<p>314 (1TÖ) Rocker button insert, break contact, 1-pole 10 A AC 250 V</p>			
<p>314 (1TS+1TS) Rocker button insert, make contact, 2 x 1-pole 10 A AC 250 V</p>			

Installationsschalter *Installation switch*

<p>314 (1TS+1TS) Rocker button insert, make contact, 2 x 1-pole; illuminated 10 A AC 250 V</p>			<p>LED light module</p> 
<p>314 (1TS+1TÖ) Rocker button insert, make and break contact, 2 x 1-pole 10 A AC 250 V</p>			
<p>314 (4T) Roller shutter rocker button in- sert, 1-pole 10 A AC 250 V</p>			
<p>314 (6T) Rocker button insert, two-way, 1-pole, with N-Termi- nal 10 A AC 250 V</p>			
<p>314 (6T+6T) Double rocker button insert, two-way 10 A AC 250 V</p>			

Installationsschalter Installation switch

<p>314 (1TS) Hotel-card Rocker button insert, make contact, 1-pole; with separate signalling contact 6 A AC 250 V</p>			
<p>314 (1TS) Hotel-card Rocker button insert, make contact, 1-pole; with separate signalling contact; illuminated 6 A AC 250 V</p>			<p>LED light module</p> 

<p>3942 / 3902 / 3922 Lighting module for double switch / push-button</p> 		<p>Orientation light function 2 x 0,65 mA, 100 - 230 V~ Multicolor</p>
		<p>Control light function 2 x 0,65 mA, 100 - 230 V~ Multicolor</p>
		<p>Control light function 2 x 0,65 mA, 8 - 32 V Multicolor</p>

<p>3901 / 3921 Lighting module for</p>			<p>0,65 mA, 100 - 230 V~ Red</p>
---	---	--	--

switch / push-button Control or Orientation light function		0,65 mA, 100 - 230 V~ Multicolor
		0,65 mA, 8 - 32 V Multicolor

System M material of the rocker: thermosetting plastic and thermoplastic

<p>4331 rocker for universal/one-way/two-way, intermediate switches and neutral push</p> <p>4331 rocker for 2 and 3 pole switch with marking for ON and OFF positions</p> <p>4335 rocker for double two-way switches and double push-button switches</p> <p>4310 rocker for control and push button switches, with cut-out for symbols or control indicator</p> <p>4331 rocker for universal/one-way/two-way, intermediate switches and neutral push IP 44, gasket set</p> <p>3154 cover for card switch</p> <p>4375 rocker for double two-way switches and double push-button switches illuminated</p> <p>4385 rocker for double two-way switches and double push-button switches illuminated</p> <p>Example: Connection of type numbers 314 (6) 4331 4841</p>	<p>4333 rocker for permanent labelling of universal/one-way/two-way, intermediate and push-button switches</p> <p>4335 rocker for roller-blind switches and push-button switches</p> <p>4338 rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>4346 rocker for control and push-button switches, with cut-out for symbols or control indicator and labelling field</p> <p>4338 rocker for control and push-button switches, with cut-out for symbols or control indicator, IP 44, gasket set</p> <p>4336 Jumbo</p> <p>3420 rocker for double two-way switches and double push-button switches illuminated, IP 44</p>
---	--

System Design material of the rocker: thermosetting plastic and thermoplastic

<p>4121 rocker for universal/one-way/two-way, intermediate switches and neutral push</p> <p>4121 rocker for 2 and 3 pole switch with marking for ON and OFF positions</p> <p>4125 rocker for double two-way switches and double push-button switches</p> <p>4380 rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>4121 rocker for universal/one-way/two-way, intermediate switches and neutral push IP 44, gasket set</p> <p>3153 cover for card switch</p> <p>Example: Connection of type numbers 314 (6) 4121 4811</p>	<p>4123 rocker for permanent labelling of universal/one-way/two-way, intermediate and push-button switches</p> <p>4125 rocker for roller-blind switches and push-button switches</p> <p>4118 rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>4136 rocker for control and push-button switches, with cut-out for symbols or control indicator and labelling field</p> <p>4118 rocker for control and push-button switches, with cut-out for symbols or control indicator, IP 44, gasket set</p> <p>4135 rocker for double two-way switches and double push-button switches illuminated</p>
---	---

System Design D-Life material of the rocker: thermoplastic and metal

<p>Thermoplast: NHA2920802 Metal: NHA2921802</p> <p>Thermoplast: NHA2920802 Metal: NHA2921802</p> <p>Thermoplast: NHA5192302 Metal: NHA5195802</p> <p>Thermoplast: NHA5192702 Metal: NHA2921802</p> <p>Thermoplast: NHA2920802 Metal: NHA2921802</p> <p>Thermoplast: NHA5193002</p> <p>Thermoplast: NHA51200602 Metal: NHA5195802</p> <p>Example: Connection of type numbers 314 (6) NHA2920802 4811</p>	<p>rocker for universal/one-way/two-way, intermediate switches and neutral push</p> <p>rocker for 2 and 3 pole switch with marking for ON and OFF positions</p> <p>rocker for double two-way switches and double push-button switches</p> <p>rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>rocker for universal/one-way/two-way, intermediate switches and neutral push IP 44, gasket set</p> <p>cover for card switch</p> <p>rocker for two-circuit switch with indicator/window and markings</p> <p>rocker for permanent labelling of universal/one-way/two-way, intermediate and push-button switches</p> <p>rocker for roller-blind switches and push-button switches</p> <p>rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>rocker for control and push-button switches, with cut-out for symbols or control indicator and labelling field</p> <p>rocker with indicator window and marked with Bell, Light, Key or ...</p> <p>rocker for double two-way switches and double push-button switches illuminated</p>
--	---

AQUADESIGN IP 44

<p>3431 rocker for universal/one-way/two-way, intermediate switches and neutral push</p> <p>3431 rocker for 2 and 3 pole switch with marking for ON and OFF positions</p> <p>3435 rocker for double two-way switches and double push-button switches</p> <p>Example: Connection of type numbers 314 (6) 3431 4811</p>	<p>3439 rocker for permanent labelling of universal/one-way/two-way, intermediate and push-button switches</p> <p>3438 rocker for control and push-button switches, with cut-out for symbols or control indicator</p> <p>3435 rocker for roller-blind switches and push-button switches</p>
---	---

Anti vandalism

<p>314/313 switch and rocker</p> <p>Example: Connection of type numbers 314/313 3901</p>
--



VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Schneider Electric Industries SAS, 35 Rue Joseph Monier, 92500 Rueil Malmaison, France

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40030136.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40030136.

Rubrik / *Rubric*

342

Ausweis-Nr. /
Certificate No.
40030136

Anlage /
Appendix
201

Aktenzeichen / *File ref.*

5008062-1610-
0001/309668/TL3/KUC

letzte Änderung / *updated*

2023-11-21

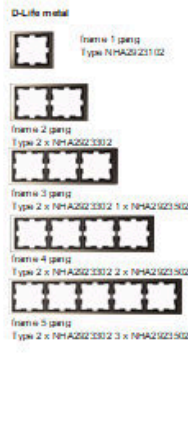
Datum / *Date*

2010-05-26

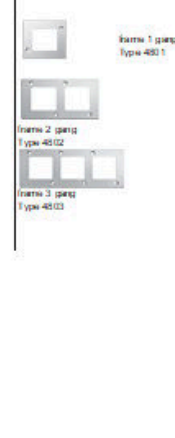
System Design (Thermo + Glass)



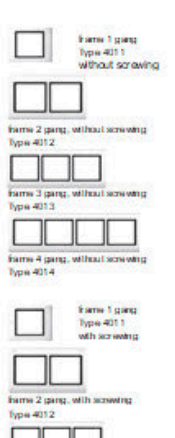
System Design (Thermo + metal + glass/stone)



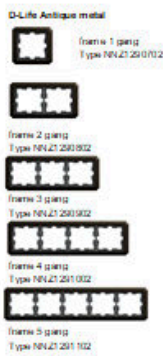
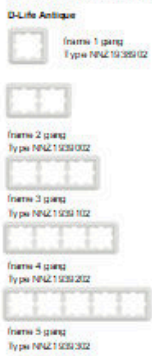
Anti vandalism



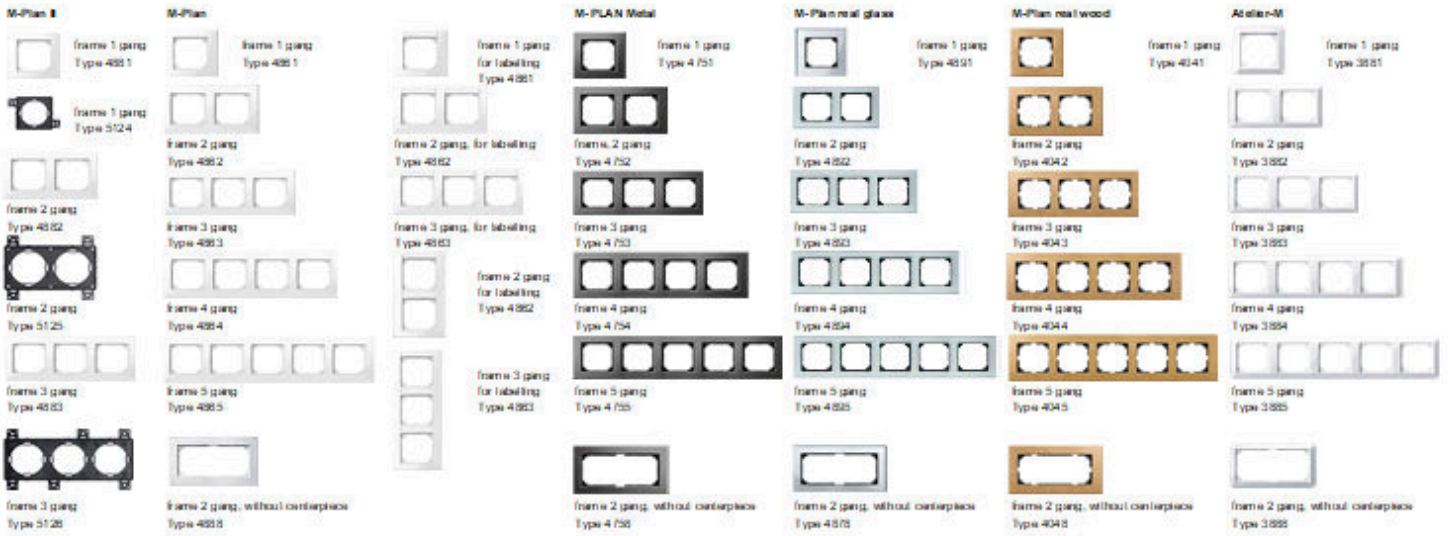
Aquadesign



System Design (Thermo + metal)



System M (Thermo + Duro)



System M (Thermo + Duro)



VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Schneider Electric Industries SAS, 35 Rue Joseph Monier, 92500 Rueil Malmaison, France

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40030136.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40030136.

Rubrik / *Rubric*

342

Ausweis-Nr. /
Certificate No.
40030136

Anlage /
Appendix
201

Aktenzeichen / *File ref.*

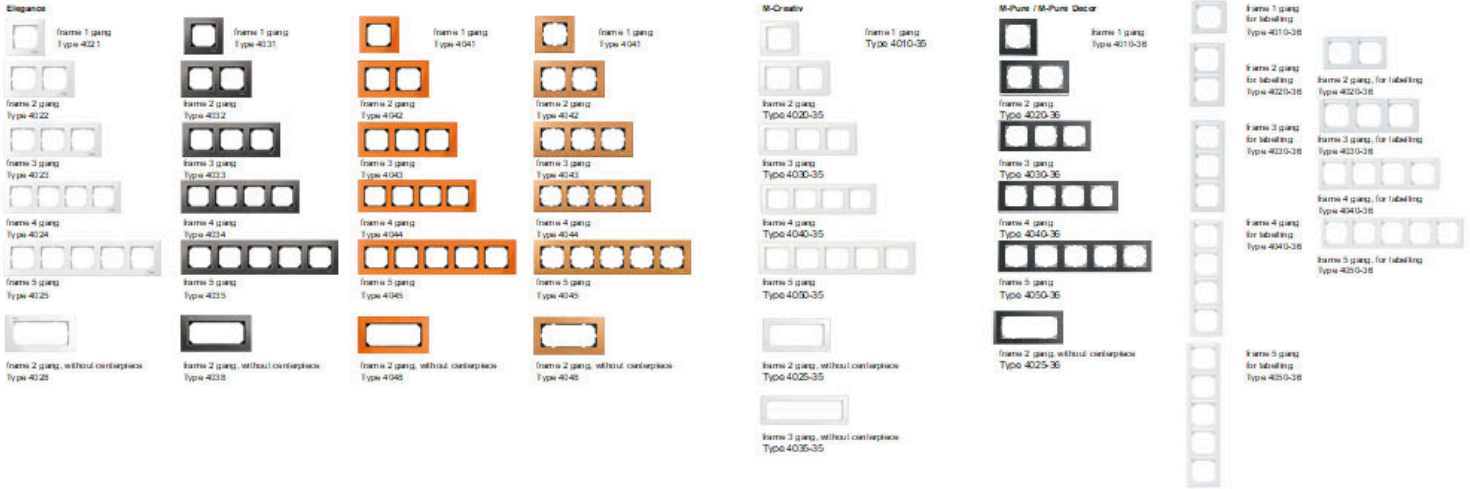
5008062-1610-
0001/309668/TL3/KUC

letzte Änderung / *updated*

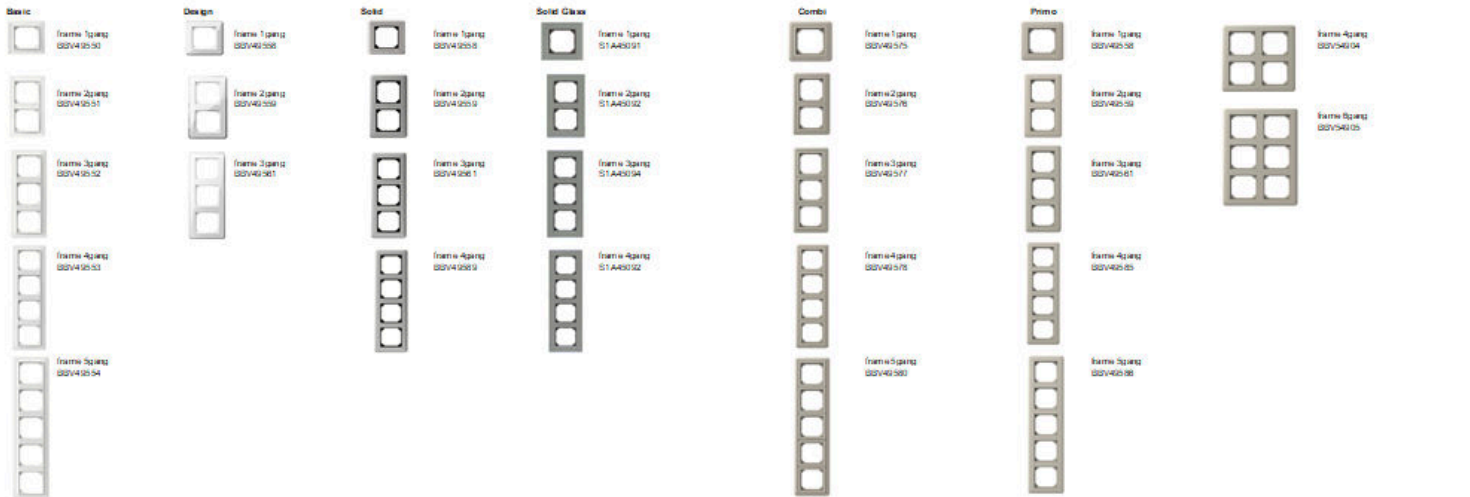
2023-11-21

Datum / *Date*

2010-05-26



System M - Exact (Thermo)



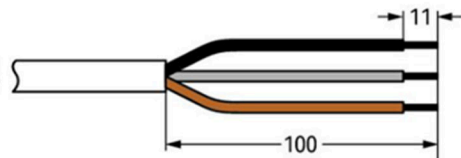
Description of the useable two different ultrasonically-welded conductors:

Supplier:

WAGO Nederland B.V.
Postbus 2070
7301 DB APELDOORN
Nederland

WAGO-Cable:

The single core is 1,5 mm² thick, the copper ends are ultrasonically welded in a square shape and L= 11 mm stripped. The area of the square shape is b=1,1 mm, h=1,1 mm.



Supplier:

Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg // Germany

Wieland-Cable:

The single core is 1.5 mm² thick, the copper ends are ultrasonically welded in a square shape and L= 12 + 1 mm stripped. The area of the square shape is b=1,22 mm, h=1,22 mm.

