



# SHI-PRODUKTPASS

Produkte finden - Gebäude zertifizieren

SHI-Produktpass-Nr.:

**15138-10-1006**

## Busch-balance® SI

Warengruppe: Schalterprogramme

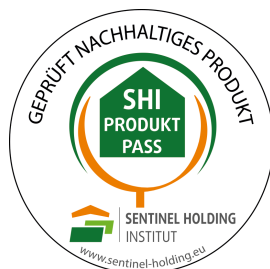
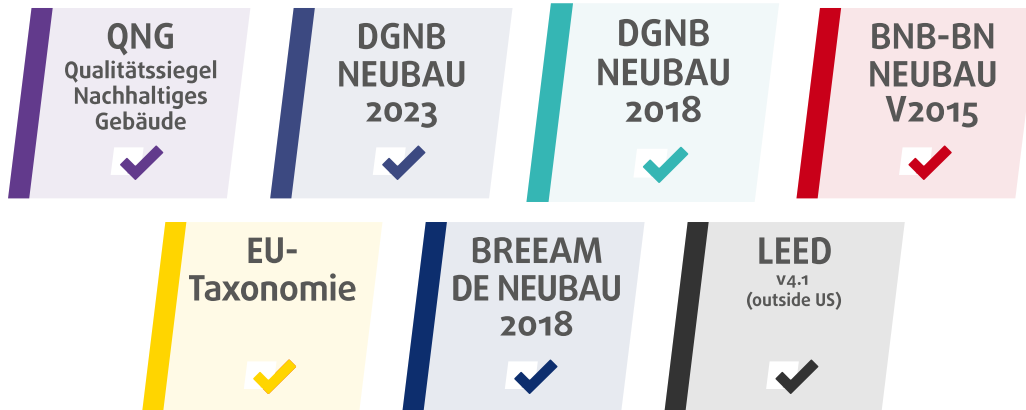


**BUSCH-JAEGER**

Busch-Jaeger Elektro GmbH  
Freisenbergstrasse 2  
58513 Lüdenscheid

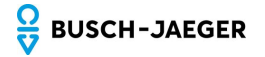


### Produktqualitäten:










*Köttner*

Helmut Köttner  
Wissenschaftlicher Leiter  
Freiburg, den 31.03.2026



# Inhalt

|  |    |
|--|----|
|  QNG - Qualitätssiegel Nachhaltiges Gebäude | 1  |
|  DGNB Neubau 2023                           | 2  |
|  DGNB Neubau 2018                           | 3  |
|  BNB-BN Neubau V2015                        | 4  |
|  EU-Taxonomie                               | 5  |
|  BREEAM DE Neubau 2018                      | 6  |
|  LEED v4.1                                  | 7  |
| Produktsiegel  | 8  |
| Rechtliche Hinweise  | 9  |
| Technisches Datenblatt/Anhänge   | 10 |

Wir sind stolz darauf, dass die SHI-Datenbank, die erste und einzige Datenbank für Bauprodukte ist, die ihre umfassenden Prozesse sowie die Aktualität regelmäßig von dem unabhängigen Prüfunternehmen SGS-TÜV Saar überprüfen lässt.





Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## QNG - Qualitätssiegel Nachhaltiges Gebäude

Das Qualitätssiegel Nachhaltiges Gebäude, entwickelt durch das Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen (BMWSB), legt Anforderungen an die ökologische, soziokulturelle und ökonomische Qualität von Gebäuden fest. Das Sentinel Holding Institut prüft Bauprodukte gemäß den QNG-Anforderungen für eine Zertifizierung und vergibt das QNG-ready Siegel. Das Einhalten des QNG-Standards ist Voraussetzung für den KfW-Förderkredit. Für bestimmte Produktgruppen hat das QNG derzeit keine spezifischen Anforderungen definiert. Diese Produkte sind als nicht bewertungsrelevant eingestuft, können jedoch in QNG-Projekten genutzt werden.

| Kriterium  | Pos. / Bauproduktgruppe | Betrachtete Stoffe | QNG Freigabe                          |
|--|-------------------------|--------------------|---------------------------------------|
| 3.1.3<br>Schadstoffvermeidung in<br>Baumaterialien |                         |                    | QNG-ready nicht<br>bewertungsrelevant |

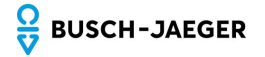


Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## **DGNB Neubau 2023**

Das DGNB-System (Deutsche Gesellschaft für Nachhaltiges Bauen) bewertet die Nachhaltigkeit von Gebäuden verschiedener Art. Das System ist sowohl anwendbar für private und gewerbliche Großprojekte als auch für kleinere Wohngebäude. Die Version 2023 setzt hohe Standards für ökologische, ökonomische, soziokulturelle und funktionale Aspekte während des gesamten Lebenszyklus eines Gebäudes.

| Kriterium  | Bewertung                                 |
|--|---|
| TEC 1.4 Einsatz und Integration von Gebäudetechnik (*) | Kann Gesamtbewertung positiv beeinflussen |

| Kriterium  | Bewertung                                 |
|--|---|
| ENV 1.1 Klimaschutz und Energie (*)                              | Kann Gesamtbewertung positiv beeinflussen |
| <b>Nachweis:</b> Busch_futur_Bronz_CERT6200_2023-10-18_71746.pdf |   |

| Kriterium  | Pos. / Relevante Bauteile / Baumaterialien / Flächen | Betrachtete Stoffe / Aspekte | Qualitätsstufe           |
|--|--|------------------------------|--------------------------|
| ENV 1.2 Risiken für die lokale Umwelt, 03.05.2024 (3. Auflage) | nicht zutreffend                                     |                              | nicht bewertungsrelevant |

| Kriterium  | Pos. / Relevante Bauteile / Baumaterialien / Flächen | Betrachtete Stoffe / Aspekte | Qualitätsstufe           |
|--|--|------------------------------|--------------------------|
| ENV 1.2 Risiken für die lokale Umwelt, 29.05.2025 (4. Auflage) | nicht zutreffend                                     |                              | nicht bewertungsrelevant |

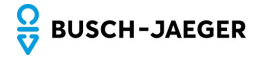


Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## DGNB Neubau 2018

Das DGNB-System (Deutsche Gesellschaft für Nachhaltiges Bauen) bewertet die Nachhaltigkeit von Gebäuden verschiedener Art. Das System ist sowohl anwendbar für private und gewerbliche Großprojekte als auch für kleinere Wohngebäude.

| Kriterium                             | Pos. / Relevante Bauteile / Baumaterialien / Flächen | Betrachtete Stoffe / Aspekte | Qualitätsstufe           |
|---------------------------------------|--|------------------------------|--------------------------|
| ENV 1.2 Risiken für die lokale Umwelt | nicht zutreffend                                     | nicht zutreffend             | nicht bewertungsrelevant |



Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## **BNB-BN Neubau V2015**

Das Bewertungssystem Nachhaltiges Bauen ist ein Instrument zur Bewertung von Büro- und Verwaltungsgebäuden, Unterrichtsgebäuden, Laborgebäuden sowie Außenanlagen in Deutschland. Das BNB wurde vom damaligen Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit (BMUB) entwickelt und unterliegt heute dem Bundesministerium für Wohnen, Stadtentwicklung und Bauwesen.

| Kriterium                           | Pos. / Bauprodukttyp | Betrachtete Schadstoffgruppe | Qualitätsniveau          |
|-------------------------------------|----------------------|------------------------------|--------------------------|
| 1.1.6 Risiken für die lokale Umwelt |                      |                              | nicht bewertungsrelevant |



Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## EU-Taxonomie

Die EU-Taxonomie klassifiziert wirtschaftliche Aktivitäten und Produkte nach ihren Umweltauswirkungen. Auf der Produktebene gibt es gemäß der EU-Verordnung klare Anforderungen zu Formaldehyd und flüchtigen organischen Verbindungen (VOC). Die Sentinel Holding Institut GmbH kennzeichnet qualifizierte Produkte, die diesen Standard erfüllen.

| Kriterium  | Produkttyp | Betrachtete Stoffe | Bewertung                |
|--|------------|--------------------|--------------------------|
| DNSH - Vermeidung und Verminderung der Umweltverschmutzung |            |                    | nicht bewertungsrelevant |



Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## BREEAM DE Neubau 2018

BREEAM (Building Research Establishment Environmental Assessment Methodology) ist ein britisches Gebäudebewertungssystem, welches die Nachhaltigkeit von Neubauten, Sanierungsprojekten und Umbauten einstuft. Das Bewertungssystem wurde vom Building Research Establishment (BRE) entwickelt und zielt darauf ab, ökologische, ökonomische und soziale Auswirkungen von Gebäuden zu bewerten und zu verbessern.

| Kriterium                         | Produktkategorie | Betrachtete Stoffe | Qualitätsstufe           |
|-----------------------------------|------------------|--------------------|--------------------------|
| Hea o2 Qualität der Innenraumluft |                  |                    | nicht bewertungsrelevant |



Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## LEED v4.1

LEED (Leadership in Energy and Environmental Design) ist ein international anerkanntes Gebäudezertifizierungssystem des U.S. Green Building Council. Es zählt zu den weltweit am weitesten verbreiteten Nachhaltigkeitsstandards für Gebäude und wird insbesondere bei international ausgerichteten Projekten eingesetzt. LEED bewertet Gebäude ganzheitlich in Kategorien wie Energieeffizienz, Ressourcenschonung, Materialauswahl, Innenraumqualität und Standortqualität. Je nach erreichter Punktzahl werden die Zertifizierungsstufen LEED Certified, Silver, Gold oder Platinum vergeben.

| Kriterium                         | Produktkategorie | Bewertung                |
|-----------------------------------|------------------|--------------------------|
| EQ Credit: Low-Emitting Materials |                  | nicht bewertungsrelevant |

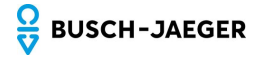


Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



# Produktsiegel

In der Baubranche spielt die Auswahl qualitativ hochwertiger Materialien eine zentrale Rolle für die Gesundheit in Gebäuden und deren Nachhaltigkeit. Produktlabels und Zertifikate bieten Orientierung, um diesen Anforderungen gerecht zu werden. Allerdings besitzt jedes Zertifikat und Label eigene Prüfkriterien, die genau betrachtet werden sollten, um sicherzustellen, dass sie den spezifischen Bedürfnissen eines Bauvorhabens entsprechen.



Das Zeichen C2C-Label zeichnet Produkte aus, deren Designkonzept „von der Wiege bis zur Wiege“ auf einem geschlossenen Rohstoffkreislauf beruht und nicht nur einfache Recycling- oder Entsorgungsmöglichkeiten anbietet. In den Stufen „Gold“ und „Platin“ werden auch Emissionskriterien berücksichtigt. Die Anforderung sind aber weniger streng, als für die direkte Freigabe als SHI-Schadstoffgeprüft nötig wäre.



Produkte mit dem QNG-ready Siegel des Sentinel Holding Instituts eignen sich für Projekte, für welche das Qualitätssiegel Nachhaltiges Gebäude (QNG) angestrebt wird. QNG-ready Produkte erfüllen die Anforderungen des QNG Anhangdokument 3.1.3 "Schadstoffvermeidung in Baumaterialien". Das KfW-Kreditprogramm Klimafreundlicher Neubau mit QNG kann eine höhere Fördersumme ermöglichen.



Produkt:

**Busch-balance® SI**

SHI Produktpass-Nr.:

**15138-10-1006**



## Rechtliche Hinweise

(\*) Die Kriterien dieses Steckbriefs beziehen sich auf das gesamte Bauobjekt. Die Bewertung erfolgt auf der Ebene des Gebäudes. Im Rahmen einer sachgemäßen Planung und fachgerechten Installation können einzelne Produkte einen positiven Beitrag zum Gesamtergebnis der Bewertung leisten. Das Sentinel Holding Institut stützt sich einzig auf die Angaben des Herstellers.

---

Alle Kriterien finden Sie unter:

<https://www.sentinel-holding.eu/de/Themenwelten/Pr%C3%BCfkriterien%20f%C3%BCr%20Produkte>

---

Wir sind stolz darauf, dass die SHI-Datenbank, die erste und einzige Datenbank für Bauprodukte ist, die ihre umfassenden Prozesse sowie die Aktualität regelmäßig von dem unabhängigen Prüfunternehmen SGS-TÜV Saar überprüfen lässt.



### Herausgeber

Sentinel Holding Institut GmbH  
Bötzingen Str. 38  
79111 Freiburg im Breisgau  
Tel.: +49 761 590 481-70  
info@sentinel-holding.eu  
www.sentinel-holding.eu

## Erklärung zur REACH - Verordnung

Sehr geehrte Damen und Herren,

die REACH – Verordnung EG Nr.1907/2006 fordert die Registrierung, Bewertung, Zulassung und Beschränkung chemischer Stoffe (**R**egistration, **E**valuation, **A**uthorization of **C**hemicals).

Diese Verordnung beruht auf dem Grundsatz, dass Hersteller, Importeure und nachgeschaltete Anwender sicherstellen müssen, dass sie Stoffe herstellen, in Verkehr bringen und verwenden, die menschliche Gesundheit oder die Umwelt nicht nachteilig beeinflussen. Zweck der Verordnung ist unter anderem, ein hohes Schutzniveau für die menschliche Gesundheit und für die Umwelt sicherzustellen, einschließlich der Förderung aller alternativen Beurteilungsmethoden für von Stoffen ausgehende Gefahren, sowie den freien Verkehr von Stoffen im Binnenmarkt zu gewährleisten. Die REACH – Verordnung liegt uns stets in der aktuell gültigen Fassung mit den entsprechenden Anhängen vor und jede Änderung wird auf ihre Relevanz geprüft. Die obige Verordnung liegt derzeit in der Berichtigung vom 05.02.2009 (ABl. L36/84) vor.

Die Busch-Jaeger Elektro GmbH liefert elektrotechnische Produkte, die keine Stoffe oder Zubereitungen im Sinne der Verordnung darstellen. Demnach ist die Erstellung von Sicherheitsdatenblättern für unsere Produkte nach dieser Verordnung nicht erforderlich. Als „nachgeschalteter Anwender“ im Sinne des Art.3 Abs.12 der Verordnung achten wir darauf, dass die bei uns eingesetzten Stoffe und Zubereitungen – soweit vom Anwendungsbereich umfasst – gemäß REACH-Verordnung registriert sind. Auch unsere Lieferanten sind nach vorgenannter Verordnung verpflichtet, uns hinsichtlich etwaiger Inhaltsstoffe, welche als meldepflichtig in der jeweiligen aktuellen Liste der möglicherweise gefährlichen Substanzen (SVHC – **S**ubstances of **V**ery **H**igh **C**oncern) aufgeführt sind, zu informieren. Sofern wir eine diesbezügliche Information von unseren Lieferanten erhalten und dadurch Kenntnis erlangen, dass damit auch in unseren Produkten die 0,1 Massenprozentsschwelle für einen SVHC-Stoff überschritten wird, werden wir diese Erklärung aktualisieren. Zur Steigerung Ihres Schutzes als Kunde fordert die Busch-Jaeger Elektro GmbH proaktiv und aus eigenem Antrieb alle ihre Lieferanten in regelmäßigen Abständen auf, über den etwaigen Einsatz solcher Inhaltsstoffe Auskunft zu geben.

Diese Erklärung basiert auf der aktuellen Liste der für eine Zulassung in Frage kommenden besonders besorgniserregenden Stoffe (SVHC – **S**ubstances of **V**ery **H**igh **C**oncern), veröffentlicht gemäß Artikel 59 Absatz 10 der REACH-Verordnung auf der ECHA Website.

Informationen bezüglich der uns von unseren Lieferanten gemeldeten SVHC-Stoffe können dem Anhang dieses Schreibens entnommen werden. Zusätzlich können Sie aktuelle Informationen zum Themenfeld Material Compliance in der Lieferkette jederzeit auf dieser Seite erhalten: <https://new.abb.com/about/supplying/material-compliance>.

**Der Einsatz dieser Stoffe in unseren Produkten entspricht den geltenden Bestimmungen. Bei bestimmungsgemäßem Gebrauch besteht keine Gefahr für Gesundheit oder Umwelt. Sicherheitshinweise sind daher nicht erforderlich.**

**Busch-Jaeger Elektro GmbH,  
Lüdenscheid, 08.04.2024**

**i.V. Manfred Lange**

**Head of Product Compliance & Sustainability**

Leiter Produkt Konformität und Nachhaltigkeit

**i.V. Stephan Roentgen**

**Local Sustainability Officer**

Lokaler Nachhaltigkeitsbeauftragter

**Erklärung zur REACH-Verordnung : Anhang I**
**SVHC: 1,2-dimethoxyethane; ethylene glycol dimethyl ether, CAS: 110-71-4**

|                 |                          |
|-----------------|--------------------------|
| 2CKA006200A0067 | Windowcontact Handle     |
| 2CKA006200A0068 | Windowcontact Magnet     |
| 2CKA006200A0070 | Windowcontact Magnet     |
| 2CKA006200A0101 | Windowcontact Handle     |
| 2CKA006200A0102 | Windowcontact Magnet     |
| 2CKA006200A0104 | WL-UNIVERSALMELDER       |
| 2CKA006200A0141 | WL-FENSTERMELDER         |
| 2CKA006200A0069 | WL-Fenstermelder         |
| 2CKA006200A0103 | WL-Fenstermelder         |
| 2CKA006200A0142 | WL-Fenstermelder         |
| 2CKA006700A0031 | Busch-Watchdog 220° Wave |
| 2CKA006700A0032 | Busch-Watchdog 220° Wave |
| 2CKA006700A0033 | Busch-Watchdog 220° Wave |
| 2CKA006700A0034 | Busch-Watchdog 220° Wave |
| 2CKA006700A0035 | Busch-Watchdog 220° Wave |
| 2CKA006700A0036 | Busch-Watchdog 220° Wave |
| 2CKA006700A0037 | Busch-Watchdog 220° Wave |
| 2CKA006700A0038 | Busch-Watchdog 220° Wave |

**SVHC: Cobalt (II) diacetate, CAS: 71-48-7**

|                 |                    |
|-----------------|--------------------|
| 2CKA006710A0025 | BT relay pill      |
| 2CKA006710A0027 | BT relay pill, x10 |

**SVHC: Decamethylcyclopentasiloxane, CAS: 541-02-6**

|                 |                              |
|-----------------|------------------------------|
| 2CKA001710A3406 | Intermediate Ring for Triton |
| 2CKA001710A3409 | Intermediate Ring for Triton |
| 2CKA002018A0350 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A0351 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A0695 | SCHUKO-STECKD. ALPHA BJ      |
| 2CKA002018A0992 | Socket Outlet                |
| 2CKA002018A1040 | Socket Outlet                |
| 2CKA002018A1446 | Socket Outlet                |
| 2CKA002018A1465 | Socket Outlet                |
| 2CKA002018A1466 | Socket Outlet                |
| 2CKA002018A1467 | Socket Outlet                |

|                 |                            |
|-----------------|----------------------------|
| 2CKA002018A1486 | Socket Outlet              |
| 2CKA002018A1488 | Socket Outlet              |
| 2CKA002018A1499 | SCHUKO® STECKDOSEN-EINSATZ |
| 2CKA002018A1500 | SCHUKO® STECKDOSEN-EINSATZ |
| 2CKA002018A1509 | Socket Outlet              |
| 2CKA002018A1517 | SCHUKO®-STD EBS KL         |
| 2CKA002018A1518 | SCHUKO®-STD EBS KL         |
| 2CKA002018A1520 | SCHUKO®-STD EBS KL         |
| 2CKA002018A1526 | SCHUKO®-STD EBS KD OS      |
| 2CKA002018A1527 | SCHUKO®-STD EBS KD OS      |
| 2CKA002018A1529 | SCHUKO®-STD EBS KD OS      |
| 2CKA002064A0286 | SO AW 44, lid              |
| 2CKA002064A0287 | SO AW 44, lid              |
| 2CKA002064A0288 | SO AW 44, lid              |
| 2CKA002064A0289 | SO AW 44, lid              |
| 2CKA002064A0290 | SO AW 44, lid              |
| 2CKA002064A0291 | SO AW 44, shutter, lid     |
| 2CKA002064A0292 | SO AW 44, shutter, lid     |
| 2CKA002064A0293 | SO AW 44, shutter, lid     |
| 2CKA002064A0294 | SO AW 44, shutter, lid     |
| 2CKA002064A0295 | SO AW 44, shutter, lid     |
| 2CKA002064A0297 | SO AW 44, ZSV,shutter, lid |
| 2CKA002064A0298 | SO AW 44, shutter, LF,lid  |
| 2CKA002064A0299 | SO AW 44, shutter, LF,lid  |
| 2CKA002064A0300 | SO AW 44, shutter, LF,lid  |
| 2CKA002064A0301 | SO AW 44, shutter, LF,lid  |
| 2CKA002064A0302 | SO AW 44, shutter, LF,lid  |
| 2CKA002064A0306 | SO AW 44, lid, w/ cl       |
| 2CKA002064A0307 | SO AW 44, lid, w/ cl       |
| 2CKA002064A0309 | STECKD. AW44 DECKEL        |
| 2CKA002064A0310 | SO AW 44, lid              |
| 2CKA002064A0311 | SO AW 44, SV, shutter, lid |

**SVHC: Diboron trioxide, CAS: 1303-86-2**

|                 |                            |
|-----------------|----------------------------|
| 2CKA006220A0007 | Busch-free@home Panel 4.3" |
| 2CKA006220A0008 | Busch-free@home Panel 4.3" |
| 2CKA006220A0119 | ABB-FREE@HOMETOUCH 4.3"    |
| 2CKA006220A0120 | ABB-FREE@HOMETOUCH 4.3"    |

**SVHC: Dodecamethylcyclohexasiloxane, CAS: 540-97-6**

|                 |                              |
|-----------------|------------------------------|
| 2CKA001710A3406 | Intermediate Ring for Triton |
|-----------------|------------------------------|

|                 |                              |
|-----------------|------------------------------|
| 2CKA001710A3409 | Intermediate Ring for Triton |
| 2CKA002018A0350 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A0351 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A0695 | SCHUKO-STECKD. ALPHA BJ      |
| 2CKA002018A0992 | Socket Outlet                |
| 2CKA002018A1040 | Socket Outlet                |
| 2CKA002018A1446 | Socket Outlet                |
| 2CKA002018A1465 | Socket Outlet                |
| 2CKA002018A1466 | Socket Outlet                |
| 2CKA002018A1467 | Socket Outlet                |
| 2CKA002018A1486 | Socket Outlet                |
| 2CKA002018A1488 | Socket Outlet                |
| 2CKA002018A1499 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A1500 | SCHUKO® STECKDOSEN-EINSATZ   |
| 2CKA002018A1509 | Socket Outlet                |
| 2CKA002018A1517 | SCHUKO®-STD EBS KL           |
| 2CKA002018A1518 | SCHUKO®-STD EBS KL           |
| 2CKA002018A1520 | SCHUKO®-STD EBS KL           |
| 2CKA002018A1526 | SCHUKO®-STD EBS KD OS        |
| 2CKA002018A1527 | SCHUKO®-STD EBS KD OS        |
| 2CKA002018A1529 | SCHUKO®-STD EBS KD OS        |
| 2CKA002064A0286 | SO AW 44, lid                |
| 2CKA002064A0287 | SO AW 44, lid                |
| 2CKA002064A0288 | SO AW 44, lid                |
| 2CKA002064A0289 | SO AW 44, lid                |
| 2CKA002064A0290 | SO AW 44, lid                |
| 2CKA002064A0291 | SO AW 44, shutter, lid       |
| 2CKA002064A0292 | SO AW 44, shutter, lid       |
| 2CKA002064A0293 | SO AW 44, shutter, lid       |
| 2CKA002064A0294 | SO AW 44, shutter, lid       |
| 2CKA002064A0295 | SO AW 44, shutter, lid       |
| 2CKA002064A0297 | SO AW 44, ZSV,shutter, lid   |
| 2CKA002064A0298 | SO AW 44, shutter, LF,lid    |
| 2CKA002064A0299 | SO AW 44, shutter, LF,lid    |
| 2CKA002064A0300 | SO AW 44, shutter, LF,lid    |
| 2CKA002064A0301 | SO AW 44, shutter, LF,lid    |
| 2CKA002064A0302 | SO AW 44, shutter, LF,lid    |
| 2CKA002064A0306 | SO AW 44, lid, w/ cl         |
| 2CKA002064A0307 | SO AW 44, lid, w/ cl         |
| 2CKA002064A0309 | STECKD. AW44 DECKEL          |
| 2CKA002064A0310 | SO AW 44, lid                |
| 2CKA002064A0311 | SO AW 44, SV, shutter, lid   |

**SVHC: Ethylenediamine [EDA], CAS: 107-15-3**

|                 |                             |
|-----------------|-----------------------------|
| 2CKA001710A3748 | Cover Plate, turning handle |
| 2CKA001710A3757 | Cover Plate Card Switch     |
| 2CKA001710A3758 | Cover Plate                 |
| 2CKA001710A3759 | Cover Plate                 |
| 2CKA001710A3771 | Central disk/turning gras   |
| 2CKA001710A3812 | Cover Plate, turning handle |
| 2CKA001751A2958 | Rocker "Light"              |
| 2CKA001751A2959 | Rocker "Bell"               |
| 2CKA001751A2960 | Rocker "Door"               |
| 2CKA001751A2961 | Rocker                      |
| 2CKA001751A2963 | Rocker"Heizung-Notschalter" |
| 2CKA001751A2964 | Rocker                      |
| 2CKA001751A2996 | Rocker                      |
| 2CKA001751A3002 | Rocker                      |
| 2CKA001751A3162 | rocker indicator plug       |
| 2CKA001751A3181 | Rocker                      |
| 2CKA001751A3191 | Rocker                      |
| 2CKA001751A3200 | Rocker                      |
| 2CKA001751A3216 | Rocker DND/MUR              |
| 2CKA002013A5277 | Socket Outlet               |
| 2CKA006599A2927 | Dimmer Control Cover        |

**SVHC: Lead, CAS: 7439-92-1**

|                 |                           |
|-----------------|---------------------------|
| 2CKA001012A1085 | SERIENSCHALTER UP         |
| 2CKA001012A1135 | SERIENSCHALTER UP M.GL    |
| 2CKA001012A1150 | SERIENSCHALTER UP         |
| 2CKA001012A1309 | JAL.-SCHALTER UP          |
| 2CKA001012A1606 | WIPPSCH.-EINS.UP F.SERIEN |
| 2CKA001012A2108 | SERIENSCHALTER            |
| 2CKA001012A2140 | JALOUSIESCHALTER 1-POLIG  |
| 2CKA001012A2141 | SERIENSCHALTER            |
| 2CKA001012A2147 | JALOUSIESCHALTER 1-POL.   |
| 2CKA001012A2148 | SERIENSCHALTER            |
| 2CKA001012A2154 | SERIENSCHALTER            |
| 2CKA001012A2157 | SERIENSCHALTER            |
| 2CKA001012A2166 | JALOUSIESCHALTER 1-POLIG  |
| 2CKA001012A2167 | SERIENSCHALTER            |
| 2CKA001012A2176 | JALOUSIESCHALTER 1-POL.   |
| 2CKA001012A2177 | SERIENSCHALTER            |
| 2CKA001012A2187 | SERIENSCHALTER            |
| 2CKA001012A2188 | SERIENSCHALTER            |
| 2CKA001012A2197 | JAL.-SCHALTER UP          |
| 2CKA001012A2237 | SCHALTER UP SERIENKONTR.  |
| 2CKA001084A0797 | Switch, SM                |
| 2CKA001084A0805 | KREUZSCHALTER AP WDI      |
| 2CKA001084A0821 | AUSSCHALTER AP 2POL. WDI  |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |                             |
|-----------------|-----------------------------|
| 2CKA001084A0839 | SERIENSCHALTER AP WDI       |
| 2CKA001084A0854 | KONTR. WECHSELSCH. AP WDI   |
| 2CKA001085A1603 | Switch, ocean               |
| 2CKA001085A1604 | KREUZSCH. OC 10A 1P         |
| 2CKA001085A1605 | AUSSCH. OC 10A 2P           |
| 2CKA001085A1606 | SERIENSCH. OC 10A 1P        |
| 2CKA001085A1607 | K-WECHSELSCH. OC 10A 1P     |
| 2CKA001085A1609 | K-WECHSELSCH. OC H-NOTSCH.  |
| 2CKA001085A1610 | AUSSCH. OC H-NOTSCH.        |
| 2CKA001085A1611 | Switch, SM                  |
| 2CKA001085A1612 | Blind Switch, SM            |
| 2CKA001085A1613 | Switch, SM                  |
| 2CKA001085A1614 | Rocker Sw. oc 10A 1P        |
| 2CKA001085A1615 | KREUZSCH. OC 10A 1P         |
| 2CKA001085A1616 | AUSSCH. OC 10A 2P           |
| 2CKA001085A1617 | Rocker Sw. Series oc 10A 1P |
| 2CKA001085A1618 | K-WECHSELSCH. OC 10A 1P     |
| 2CKA001085A1619 | K-WECHSELSCH. OC 10A 2P     |
| 2CKA001085A1620 | Intermedaiate Switch, SM    |
| 2CKA001085A1621 | SERIENSCHALTER              |
| 2CKA001085A1622 | Switch, SM                  |
| 2CKA001085A1623 | AUSSCHALTER / KONTROLL      |
| 2CKA001085A1624 | Switch, SM                  |
| 2CKA001085A1625 | JALOUSIESCHALTER            |
| 2CKA001085A1626 | Switch, SM                  |
| 2CKA001085A1627 | AUSSCHALTER                 |
| 2CKA001085A1628 | Switch, SM                  |
| 2CKA001085A1631 | Switch, SM                  |
| 2CKA001085A1632 | WECHSELSCHALTER             |
| 2CKA001085A1633 | Switch, SM                  |
| 2CKA001085A1635 | Switch, SM                  |
| 2CKA001085A1637 | Switch, ocean               |
| 2CKA001101A0916 | Blind Switch Insert         |
| 2CKA001101A0917 | Key Switch Insert           |
| 2CKA001101A0924 | Blind Switch Insert         |
| 2CKA001101A0925 | Key Switch Insert           |
| 2CKA001383A0141 | Pull Switch, SM             |
| 2CKA001383A0142 | Pull Switch oc 10A 1P       |
| 2CKA001383A0143 | ZUGWECHSELSCHALTER          |
| 2CKA001413A0491 | TASTER UP                   |
| 2CKA001413A0509 | TASTER UP                   |
| 2CKA001413A0590 | JALOUSIETASTER UP           |
| 2CKA001413A1082 | JALOUSIETASTER 1-POLIG      |
| 2CKA001413A1085 | JALOUSIETASTER 1-POL.       |
| 2CKA001413A1094 | JALOUSIETASTER 1-POLIG      |
| 2CKA001413A1098 | JALOUSIETASTER 1-POL.       |
| 2CKA001413A1103 | JALOUSIETASTER UP           |

|                 |                               |
|-----------------|-------------------------------|
| 2CKA001413A1105 | TASTER UP                     |
| 2CKA001442A0469 | Blind Switch , ocean          |
| 2CKA001442A0474 | JALOUSIETASTER                |
| 2CKA001483A0171 | Switch , SM                   |
| 2CKA001484A0054 | Push Switch, SM               |
| 2CKA001484A0370 | Push Switch, ocean            |
| 2CKA001484A0371 | Push Switch, ocean            |
| 2CKA001484A0373 | Push Switch, ocean            |
| 2CKA001484A0374 | D-TASTER, 2 SCHLIESSER OC     |
| 2CKA001484A0376 | Retrac. Switch oc 10A 1P      |
| 2CKA001484A0377 | Switch, SM                    |
| 2CKA001484A0378 | Switch, SM                    |
| 2CKA001484A0379 | DOPPELTASTER, 2 SCHLIEßER     |
| 2CKA001484A0380 | Push Switch, SM               |
| 2CKA001484A0381 | Push Switch, illuminated      |
| 2CKA001484A0382 | Push Switch, ocean            |
| 2CKA001511A0115 | LICHTSIGNAL EINSATZ           |
| 2CKA001582A0305 | L-SIGNAL OC O. HAUBE          |
| 2CKA001582A0328 | LICHTSIGNAL                   |
| 2CKA001684A0316 | Comb.Switch/Socket Outlet, oc |
| 2CKA001684A0319 | Comb. oc Switch/Socket Outl.  |
| 2CKA001684A0324 | Comb.Switch/Socket Outlet, oc |
| 2CKA001684A0327 | Comb.Switch/Socket Outlet, oc |
| 2CKA001684A0328 | Comb.Switch/Socket Outlet, oc |
| 2CKA001684A0329 | KOMBINATION / WECHSELSCHALTER |
| 2CKA001684A0330 | Comb.Switch/Socket Outlet, oc |
| 2CKA001684A0331 | Comb.Switch/Socket Outlet, oc |
| 2CKA001710A1829 | C-SCH. AW44 PZ                |
| 2CKA001710A1837 | C-SCH. AW44 SCHLUESSELSCH.    |
| 2CKA001710A1894 | C-SCH. AW44 PZ                |
| 2CKA001710A1902 | C-SCH. AW44 SCHLUESSELSCH.    |
| 2CKA001710A2249 | Cover Plate                   |
| 2CKA001710A3803 | C-SCH. AW44 PZ                |
| 2CKA001710A3804 | C-SCH. AW44 PZ                |
| 2CKA001710A3806 | C-SCH. AW44 SCHLUESSELSCH.    |
| 2CKA001724A2751 | Box Plug Connector            |
| 2CKA001724A2752 | GEHAEUSE BEFEHLSG. OCEAN      |
| 2CKA001724A2753 | GEHAEUSE BEFEHLSG. OCEAN      |
| 2CKA001724A4264 | Cable Entry                   |
| 2CKA001724A4281 | GEHÄUSE                       |
| 2CKA001724A4282 | GEHÄUSE,GELB                  |
| 2CKA002017A0762 | Socket Outlet, SM             |

|                 |                              |
|-----------------|------------------------------|
| 2CKA002017A0763 | Socket Outlet, SM            |
| 2CKA002017A0842 | Socket Outlet, SM            |
| 2CKA002017A0849 | Socket Outlet, SM            |
| 2CKA002018A1222 | Socket Outlet                |
| 2CKA002018A1289 | Socket Outlet                |
| 2CKA002018A1474 | Socket Outlet                |
| 2CKA002018A1479 | Socket Outlet                |
| 2CKA002018A1513 | SCHUKO® so lid diff.         |
| 2CKA002018A1514 | SCHUKO® so lid even          |
| 2CKA002018A1555 | SCHUKO®-STD EBS KD BES SLV   |
| 2CKA002018A1556 | SCHUKO®-STD EBS KD BES SLG   |
| 2CKA002018A1558 | SCHUKO® so lid diff.         |
| 2CKA002018A1563 | SCHUKO®-STD EBS KD BES SLV   |
| 2CKA002018A1564 | SCHUKO®-STD EBS KD BES SLG   |
| 2CKA002083A0343 | SCHUKO-STECKDOSE AP WDI      |
| 2CKA002083A0368 | SCHUKO-STECKDOSE AP          |
| 2CKA002083A0816 | 2 STECKD. OC GLEICHE SCHL.   |
| 2CKA002083A0817 | Socket Outlet, ocean         |
| 2CKA002083A0818 | Socket Outlet, SM            |
| 2CKA002083A0819 | Socket Outlet, market SV,SM  |
| 2CKA002083A0820 | Socket Outlet, marked ZSV    |
| 2CKA002083A0822 | Socket Outlet, SM            |
| 2CKA002083A0823 | Socket Outlet, SM            |
| 2CKA002083A0825 | Socket Outlet, marked EDV    |
| 2CKA002083A0827 | Socket Outl. oc 10/16A, 250V |
| 2CKA002083A0831 | SCHUKO® STECKDOSE            |
| 2CKA002083A0832 | SCHUKO® STECKDOSE            |
| 2CKA002083A0833 | SCHUKO® STECKDOSE            |
| 2CKA002083A0834 | SCHUKO® STECKDOSE            |
| 2CKA002083A0836 | 2 SCHUKO® STECKDOSEN         |
| 2CKA002083A0837 | SCHUKO® STECKDOSE            |
| 2CKA002083A0838 | SCHUKO® STECKDOSE            |
| 2CKA002083A0839 | SCHUKO® STECKDOSE            |
| 2CKA002083A0840 | SCHUKO® plug socket          |
| 2CKA002083A0842 | SCHUKO® STECKDOSE            |
| 2CKA002083A0843 | SCHUKO® STECKDOSE            |
| 2CKA002083A0845 | Socket Outlet, ocean         |
| 2CKA002083A0846 | SCHUKO® STECKDOSE            |
| 2CKA002083A0848 | Socket Outlet, SM            |
| 2CKA002084A0698 | DREIFACHSTECKDOSE OCEAN      |
| 2CKA002084A0699 | D-STECKD. OC                 |
| 2CKA002084A0700 | D-STECKD. OC EDV             |
| 2CKA002084A0701 | Socket Outlet, ocean         |
| 2CKA002084A0702 | Double Socket Outlet, SM     |
| 2CKA002084A0703 | D-STECKD. OC BEL.            |
| 2CKA002084A0704 | DREIFACHSTECKD. OCEAN BEL.   |
| 2CKA002084A0705 | D-STECKD. OC 10/16A, 2P      |

|                 |                                 |
|-----------------|---------------------------------|
| 2CKA002084A0706 | Socket Outl. oc 10/16A, 2g      |
| 2CKA002084A0710 | Double Socket Outlet, SM        |
| 2CKA002084A0711 | Double Socket Outlet, SM        |
| 2CKA002084A0712 | SCHUKO®<br>DREIFACHSTECKDOSE    |
| 2CKA002084A0713 | Double Socket Outlet, SM        |
| 2CKA002084A0714 | Double Socket Outlet, SM        |
| 2CKA002084A0715 | Double Socket Outlet, SM        |
| 2CKA002084A0716 | SCHUKO®<br>DREIFACHSTECKDOSE    |
| 2CKA002084A0717 | SCHUKO® DOPPELSTECKDOSE         |
| 2CKA002084A0718 | SCHUKO® Double Socket<br>Outlet |
| 2CKA002084A0719 | SCHUKO® ZWEIFACHSTECKD.         |
| 2CKA002084A0720 | SCHUKO® DOPPELSTECKDOSE         |
| 2CKA002084A0721 | SCHUKO® DREIFACHSTECKD.         |
| 2CKA002084A0722 | SCHUKO® ZWEIFACHSTECKD.         |
| 2CKA002084A0723 | SCHUKO® DOPPELSTECKDOSE         |
| 2CKA002084A0724 | SCHUKO®<br>DREIFACHSTECKDOSE    |
| 2CKA002084A0725 | Socket Outlet, 3gang, SM        |
| 2CKA002084A0726 | Socket Outlet, ocean            |
| 2CKA002084A0727 | Double Socket Outlet, SM        |
| 2CKA002084A0729 | ZWEIF.-STECKD. OC               |
| 2CKA002124A0023 | Euro-American Socket Outlet     |
| 2CKA002124A0026 | Socket Outlet, NEMA, ocean      |
| 2CKA005210A0032 | TASTERANKOPPLUNG 1-F<br>(CMC)   |
| 2CKA005210A0033 | TASTERANKOPPLUNG 2-F<br>(CMC)   |
| 2CKA005210A0040 | KNX Präsenz Normal W            |
| 2CKA005210A0041 | KNX PRÄSENZ MINI PRE W          |
| 2CKA006115A0443 | BEDIENELEMENT 1/2FACH           |
| 2CKA006115A0444 | BEDIENELEMENT 1/2FACH           |
| 2CKA006116A0218 | BEDIENELEMENT 2/4FACH           |
| 2CKA006116A0219 | BEDIENELEMENT 2/4FACH           |
| 2CKA006118A0104 | BEDIENELEMENT 3/6FACH           |
| 2CKA006118A0105 | BEDIENELEMENT 3/6FACH           |
| 2CKA006118A0107 | BEDIENELEMENT 3/6FACH IR        |
| 2CKA006120A0071 | POWER-BUSANKOPPLER, UP          |
| 2CKA006120A0072 | POWER-BUSANKOPPLER, UP          |
| 2CKA006120A0073 | Power bus coupler, FM           |
| 2CKA006131A0056 | KNX PRÄSENZ NORMAL WS           |
| 2CKA006131A0057 | KNX PRÄSENZ PREMIUM WS          |
| 2CKA006132A0306 | BUSCH WÄCHTER 180° KNX          |
| 2CKA006132A0311 | BUSCH-WÄCHTER® 220° KNX         |
| 2CKA006132A0312 | BUSCH-WÄCHTER® 220° KNX         |
| 2CKA006132A0313 | BUSCH-WÄCHTER® 220° KNX         |

|                 |                            |
|-----------------|----------------------------|
| 2CKA006132A0314 | BUSCH-WÄCHTER® 220° KNX    |
| 2CKA006132A0315 | BUSCH-WÄCHTER® 220 KNX PRE |
| 2CKA006132A0316 | BUSCH-WÄCHTER® 220 KNX PRE |
| 2CKA006132A0317 | BUSCH-WÄCHTER® 220 KNX PRE |
| 2CKA006132A0318 | BUSCH-WÄCHTER® 220 KNX PRE |
| 2CKA006132A0329 | KNX PRÄSENZ MINI WS        |
| 2CKA006132A0330 | KNX PRÄSENZ MINI SB        |
| 2CKA006132A0331 | KNX PRÄSENZ MINI PRE WS    |
| 2CKA006132A0332 | KNX PRÄSENZ MINI PRE SB    |
| 2CKA006132A0333 | KNX PRÄSENZ NORMAL WS      |
| 2CKA006132A0334 | KNX PRÄSENZ NORMAL SB      |
| 2CKA006132A0335 | KNX PRÄSENZ PREMIUM WS     |
| 2CKA006132A0336 | KNX PRÄSENZ PREMIUM SB     |
| 2CKA006132A0337 | KNX BEWEGUNGSMELDER SKY WS |
| 2CKA006132A0342 | KNX PRÄSENZ MINI WS        |
| 2CKA006132A0343 | KNX PRÄSENZ MINI SB        |
| 2CKA006132A0344 | KNX PRÄSENZ MINI PRE WS    |
| 2CKA006132A0345 | KNX PRÄSENZ MINI PRE SB    |
| 2CKA006132A0346 | KNX PRÄSENZ NORMAL WS      |
| 2CKA006132A0347 | KNX PRÄSENZ NORMAL SB      |
| 2CKA006132A0348 | KNX PRÄSENZ PREMIUM WS     |
| 2CKA006132A0349 | KNX PRÄSENZ PREMIUM SB     |
| 2CKA006132A0350 | KNX BEWEGUNGSMELDER SKY WS |
| 2CKA006132A0358 | BW-STANDARD                |
| 2CKA006132A0359 | BW-STANDARD                |
| 2CKA006132A0363 | BW-STANDARD                |
| 2CKA006132A0364 | BW-STANDARD                |
| 2CKA006132A0365 | BW-STANDARD                |
| 2CKA006132A0366 | BW-STANDARD                |
| 2CKA006132A0367 | BW-STANDARD                |
| 2CKA006132A0368 | BW-STANDARD                |
| 2CKA006132A0372 | BW-STANDARD                |
| 2CKA006132A0374 | BW-STANDARD                |
| 2CKA006132A0376 | BW-STANDARD                |
| 2CKA006132A0377 | BW-STANDARD                |
| 2CKA006132A0378 | BW-STANDARD                |
| 2CKA006132A0379 | BW-STANDARD                |
| 2CKA006132A0380 | BW-STANDARD                |
| 2CKA006132A0381 | BW-STANDARD                |
| 2CKA006132A0385 | BW-STANDARD                |
| 2CKA006132A0397 | KNX Presence Cor. W        |
| 2CKA006132A0398 | KNX Presence Cor. S        |

|                 |                                 |
|-----------------|---------------------------------|
| 2CKA006132A0399 | KNX PRÄSENZ COR. WS             |
| 2CKA006132A0400 | KNX PRÄSENZ COR. SB             |
| 2CKA006132A0411 | KNX Präsenz Cor. Prem. WS       |
| 2CKA006132A0412 | KNX Presence Cor. Prem. S       |
| 2CKA006132A0413 | KNX PRÄSENZ COR. PREM. WS       |
| 2CKA006132A0414 | KNX PRÄSENZ COR. PREM. SB       |
| 2CKA006133A0214 | FM push button coupling 1/2gang |
| 2CKA006133A0215 | FM push button coupling 2/4gang |
| 2CKA006133A0224 | Push-button coupler 2g AP       |
| 2CKA006133A0225 | Push-button coupler 2g AP       |
| 2CKA006133A0226 | Push-button coupler 4g AP       |
| 2CKA006133A0227 | Push-button coupler 4g AP       |
| 2CKA006134A0309 | RAUMTEMPERATURREGLER            |
| 2CKA006134A0310 | THERMOSTATO KNX                 |
| 2CKA006200A0053 | WL-Mov. detector/act. 1g        |
| 2CKA006200A0056 | WL-BEW.MELD./SCHALT. 1-F        |
| 2CKA006200A0058 | WL-Mov. detector/act. 1g        |
| 2CKA006200A0063 | WL-Mov. detector/act. 1g        |
| 2CKA006200A0065 | WL-BEW.MELD./SCHALT. 1-F        |
| 2CKA006200A0083 | WL-BEW.MELD./SCHALT. 1-F        |
| 2CKA006200A0085 | WL-BEW.MELD./SCHALT. 1-F        |
| 2CKA006200A0086 | WL-BEW.MELD./SCHALT. 1-F        |
| 2CKA006200A0117 | WL-BEW.MELD./SCHALT.1-F,44      |
| 2CKA006200A0129 | WL-MovDetect/act. 1g, 44        |
| 2CKA006220A0007 | Busch-free@home Panel 4.3"      |
| 2CKA006220A0008 | Busch-free@home Panel 4.3"      |
| 2CKA006220A0107 | BEWEGUNGSMELDER                 |
| 2CKA006220A0108 | BEWEGUNGSMELDER                 |
| 2CKA006220A0109 | BEWEGUNGSMELDER                 |
| 2CKA006220A0110 | BEWEG.MELD./SCHALTAKT. 1-F      |
| 2CKA006220A0111 | Mov. detector/actuator 1g       |
| 2CKA006220A0112 | BEWEG.MELD./SCHALTAKT. 1-F      |
| 2CKA006220A0113 | Movement detector               |
| 2CKA006220A0114 | BEWEGUNGSMELDER                 |
| 2CKA006220A0116 | BEWEG.MELD./SCHALTAKT. 1-F      |
| 2CKA006220A0119 | ABB-FREE@HOMETOUCH 4.3"         |
| 2CKA006220A0120 | ABB-FREE@HOMETOUCH 4.3"         |
| 2CKA006220A0212 | BEWEGUNGSMELDER                 |
| 2CKA006220A0214 | BEWEGUNGSMELDER                 |
| 2CKA006220A0219 | Movement detector               |
| 2CKA006220A0229 | BEWEGUNGSMELDER , 44X44         |
| 2CKA006220A0231 | BEW.MELD./SCHALT.1-F,44X44      |

|                 |                            |
|-----------------|----------------------------|
| 2CKA006220A0265 | BEWEGUNGSMELDER , 44X44    |
| 2CKA006220A0369 | BEWEGUNGSMELDER            |
| 2CKA006220A0370 | BEWEG.MELD./SCHALTAKT. 1-F |
| 2CKA006220A0410 | Movement detector          |
| 2CKA006220A0427 | BEWEGUNGSMELDER            |
| 2CKA006220A0428 | Mov. detector/actuator 1g  |
| 2CKA006220A0444 | BEWEGUNGSMELDER            |
| 2CKA006220A0495 | BEWEGUNGSMELDER            |
| 2CKA006220A0496 | BEWEG.MELD./SCHALTAKT. 1-F |
| 2CKA006220A0512 | BEWEGUNGSMELDER            |
| 2CKA006220A0513 | BEWEG.MELD./SCHALTAKT. 1-F |
| 2CKA006220A0547 | BEWEGUNGSMELDER            |
| 2CKA006220A0564 | BEWEGUNGSMELDER            |
| 2CKA006220A0616 | BEWEG.MELD./SCHALTAKT. 1-F |
| 2CKA006220A0632 | BEWEGUNGSMELDER            |
| 2CKA006220A0633 | Mov. detector/actuator 1g  |
| 2CKA006220A0683 | Movement detector          |
| 2CKA006220A0787 | BEWEGUNGSMELDER TANGO      |
| 2CKA006220A0789 | BEWEGUNGSMELDER TANGO      |
| 2CKA006220A0795 | BEWEGUNGSMELDER TIME       |
| 2CKA006220A0796 | BEWEGUNGSMELDER TIME       |
| 2CKA006220A0798 | BEWEGUNGSMELDER TIME       |
| 2CKA006220A0804 | Movement detector Time     |
| 2CKA006220A0805 | BEWEG./SCHALTAKT. TANGO    |
| 2CKA006220A0813 | BEWEG./SCHALTAKT. TIME     |
| 2CKA006220A0814 | BEWEG./SCHALTAKT. TIME     |
| 2CKA006220A0816 | BEWEG./SCHALTAKT. TIME     |
| 2CKA006220A0825 | BEWEGUNGSMELDER LEVIT      |
| 2CKA006220A0826 | Movement detector Levit    |
| 2CKA006220A0828 | Movement detector Levit    |
| 2CKA006220A0829 | Movement detector Levit    |
| 2CKA006220A0831 | BEWEG./SCHALTAKT. LEVIT    |
| 2CKA006300A1548 | BUSCH-WÄCHTER 180°         |
| 2CKA006300A1568 | BUSCH-WÄCHTER 180°         |
| 2CKA006300A1584 | BUSCH-WÄCHTER 180°         |
| 2CKA006300A1596 | BUSCH-WÄCHTER 180°         |
| 2CKA006300A1620 | BUSCH-WÄCHTER 180°         |
| 2CKA006300A1629 | BUSCH-WÄCHTER 180°         |
| 2CKA006320A0002 | TRITON 1/2FACH MF/IR       |
| 2CKA006320A0003 | TRITON 1/2FACH MF/IR       |
| 2CKA006320A0004 | TRITON 1/2FACH MF/IR       |
| 2CKA006320A0005 | TRITON 1/2FACH MF/IR       |
| 2CKA006320A0006 | TRITON 1/2FACH MF/IR       |
| 2CKA006320A0007 | triton 1/2gang MF/IR       |

|                 |                                |
|-----------------|--------------------------------|
| 2CKA006320A0008 | TRITON 1/2FACH MF/IR           |
| 2CKA006320A0009 | TRITON 1/2FACH MF/IR           |
| 2CKA006320A0010 | TRITON 1/2FACH MF/IR           |
| 2CKA006320A0011 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0012 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0013 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0014 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0015 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0016 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0017 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0018 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0019 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0020 | TRITON 3/6FACH MF/IR           |
| 2CKA006320A0031 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0032 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0033 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0034 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0035 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0036 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0037 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0038 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0039 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0040 | TRITON 5/10FACH MF/IR          |
| 2CKA006320A0051 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0052 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0053 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0054 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0055 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0056 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0057 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0058 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0059 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0060 | TRITON 3/6FACH MF/IR RTR       |
| 2CKA006320A0061 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0062 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0063 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0064 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0065 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0066 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0067 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0068 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0069 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006320A0070 | TRITON 5/10FACH MF/IR RTR      |
| 2CKA006401A0048 | UNIVERSAL-RELAIS-EINS.         |
| 2CKA006401A0049 | UNIVERSAL-RELAIS-EINS.         |
| 2CKA006401A0055 | UNIVERSAL-RELAIS-EINSATZ       |
| 2CKA006410A0375 | Blind Control Basis Insert, FM |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |                                 |
|-----------------|---------------------------------|
| 2CKA006410A0376 | Blind Control Basis Insert, FM  |
| 2CKA006410A0377 | Blind Control Switch Insert, FM |
| 2CKA006410A0378 | Blind Control Switch Insert, FM |
| 2CKA006410A0379 | Blind Control Switch Insert, FM |
| 2CKA006410A0380 | Blind Control Switch Insert, FM |
| 2CKA006410A0381 | Blind control switch insert     |
| 2CKA006410A0385 | Shutter control employment      |
| 2CKA006410A0386 | Blind control basis insert      |
| 2CKA006410A0406 | BCCI timer set, RSI             |
| 2CKA006410A0407 | BCCI timer set, BSI             |
| 2CKA006410A0408 | BCCI timer set, Fut.            |
| 2CKA006430A0144 | B-ELEMENT JAL-CONTR. IMP        |
| 2CKA006430A0337 | B-ELEMENT JAL-CONTR. IMP.       |
| 2CKA006430A0338 | B-ELEMENT JAL-CONTR. IMP        |
| 2CKA006430A0379 | B-ELEMENT JAL-CONTR. IMP        |
| 2CKA006430A0381 | B-ELEMENT JAL-CONTR. IMP        |
| 2CKA006500A0791 | DAEMMERUNGSSCHALTER OCEAN       |
| 2CKA006500A0792 | DAEMMERUNGSSCHALTER ALPINWEIß   |
| 2CKA006512A0298 | DIMMER 500 W/VA                 |
| 2CKA006512A0299 | Dimmer 420 VA                   |
| 2CKA006512A0302 | DIMMER DREHBETAETIGUNG          |
| 2CKA006512A0304 | DIMMER 500 W/VA                 |
| 2CKA006512A0305 | Dimmer 420 VA                   |
| 2CKA006512A0318 | Rotary Dimmer LE 500 VA         |
| 2CKA006512A0323 | LED-DIM. 2D AN 200 VA           |
| 2CKA006512A0334 | LED-DIM. 2D 250 VA              |
| 2CKA006512A0335 | LED-DIM. 2D 250 VA              |
| 2CKA006512A0338 | LED-DIM. 2D 250 VA              |
| 2CKA006512A0339 | LED-DIMMER, REG                 |
| 2CKA006512A0340 | LED-DIMMER, REG                 |
| 2CKA006512A0344 | LED-DIM. 2D 400 VA              |
| 2CKA006512A0345 | LED-DIM. 2D 400 VA              |
| 2CKA006512A0346 | LED-DIM. 2D 400 VA              |
| 2CKA006512A0347 | LED-DIM. 2D 400 VA              |
| 2CKA006512A0348 | LED-DIMMER-SET, RSI             |
| 2CKA006512A0349 | LED-DIMMER-SET, BSI             |
| 2CKA006512A0350 | LED DIMMER SET, FUT.            |
| 2CKA006512A0351 | Rotary dimmer,RC,420W, Fut      |
| 2CKA006513A0576 | Dimmer Insert, FM               |
| 2CKA006513A0586 | DIMMER DREHBETAETIGUNG          |
| 2CKA006513A0594 | Univ. Dimmer 420W/VA            |
| 2CKA006513A0597 | Rotary Dimmer UNI 420 VA        |

|                 |                                 |
|-----------------|---------------------------------|
| 2CKA006515A0654 | DIMMER AP 600 W                 |
| 2CKA006515A0704 | Dimmer Insert, FM               |
| 2CKA006515A0838 | Dimmer 60-600 VA                |
| 2CKA006515A0840 | DIMMER EINSATZ                  |
| 2CKA006515A0842 | BUSCH-DIMMER                    |
| 2CKA006515A0843 | BUSCH-DIMMER                    |
| 2CKA006515A0846 | BUSCH-DIMMER                    |
| 2CKA006515A0849 | Rotary Dimmer LE 600 W          |
| 2CKA006520A0226 | Dimmer Insert, FM               |
| 2CKA006520A0227 | Dimmer Insert, FM               |
| 2CKA006531A0032 | Dimmer, FM                      |
| 2CKA006550A0041 | Dimmer Insert, FM               |
| 2CKA006550A0042 | Dimmer Insert, FM               |
| 2CKA006560A1205 | BUSCH-MEMORY-TASTDIMMER-EINSATZ |
| 2CKA006565A0056 | BUSCH-MEMORY-SERIENDIMMER       |
| 2CKA006565A0057 | BUSCH-MEMORY-SERIENDIMMER       |
| 2CKA006590A0169 | Dimmer Insert, FM               |
| 2CKA006590A0170 | Power Module 315 W/VA, FM       |
| 2CKA006590A0172 | LEISTUNGSBAUSTEIN 315W/VA       |
| 2CKA006590A0176 | BUSCH-UNIV. ZENTRALDIMMER       |
| 2CKA006590A0177 | BUSCH-UNIVERS.-LEISTUNGSBAUST.  |
| 2CKA006590A0178 | UNIV. ZENTRALDIMMER             |
| 2CKA006590A0179 | Capacity Booster, MDRC          |
| 2CKA006599A2035 | Electronic Potentiometer, FM    |
| 2CKA006599A2266 | EB-ELEKTRONIK-POTI F. EVG       |
| 2CKA006599A2563 | ELEKTRONIK-POTI REG             |
| 2CKA006599A2597 | B-ELEMENT IMP MEM-D.            |
| 2CKA006599A2814 | POTENTIOMETER 0-10 V            |
| 2CKA006599A2815 | B-ELEMENT SI MEM-D.             |
| 2CKA006599A2816 | B-ELEMENT R-SI MEM-D.           |
| 2CKA006599A2820 | B-ELEMENT A-NEA MEM-D.          |
| 2CKA006599A2821 | B-ELEMENT A-NEA MEM-D.          |
| 2CKA006599A2822 | B-ELEMENT A-NEA MEM-D.          |
| 2CKA006599A2824 | B-ELEMENT A-NEA MEM-D.          |
| 2CKA006599A2831 | B-ELEMENT SF MEM-D.             |
| 2CKA006599A2834 | B-ELEMENT SF MEM-D.             |
| 2CKA006599A2869 | B-ELEMENT A-E MEM-D.            |
| 2CKA006599A2870 | B-ELEMENT A-E MEM-D.            |
| 2CKA006599A2873 | Electronic Potentiometer, FM    |
| 2CKA006599A2881 | B-ELEMENT SOLO MEM-TAST.        |
| 2CKA006599A2887 | BEDIENELEMENT                   |
| 2CKA006599A2888 | BEDIENELEMENT                   |

|                 |                            |
|-----------------|----------------------------|
| 2CKA006599A2889 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2890 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2891 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2894 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2900 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2903 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2906 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2908 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2914 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2920 | B-ELEMENT IMP. MEMO. DIM.  |
| 2CKA006599A2921 | B-ELEMENT IMP. MEMO. DIM.  |
| 2CKA006599A2926 | BEDIENELEMENT              |
| 2CKA006599A2927 | BEDIENELEMENT              |
| 2CKA006599A2942 | BEDIENELEMENT              |
| 2CKA006599A2943 | Dimmer Control Cover       |
| 2CKA006599A2960 | POTENTIOMETER 1-10 V       |
| 2CKA006599A2963 | B-ELEMENT SF MEM-D.        |
| 2CKA006599A2964 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2968 | B-ELEMENT SF MEM-D.        |
| 2CKA006599A2969 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2972 | B-ELEMENT IMP MEM-D.       |
| 2CKA006599A2973 | B-ELEMENT MIT GLIMMLAMPE   |
| 2CKA006599A2976 | BEDIENELEMENT IMP. MEM.D.  |
| 2CKA006599A2977 | BEDIENELEMENT M.GLIMMLAMPE |
| 2CKA006599A2985 | DALI-POTI BC               |
| 2CKA006599A2986 | DALI-POWER-POTI BC MIT SV  |
| 2CKA006599A2987 | DALI-POTI BC               |
| 2CKA006599A2988 | DALI-POWER-POTI BC MIT SV  |
| 2CKA006599A3010 | B-ELEMENT SF MEM-D.        |
| 2CKA006599A3011 | B-ELEMENT R-SI MEM-D.      |
| 2CKA006599A3012 | 1-10 V-POTI, PHILIPS       |
| 2CKA006599A3013 | DALI-POWER-POTI , PHILIPS  |
| 2CKA006599A3015 | DALI-POTI BC               |
| 2CKA006599A3016 | DALI-POWER-POTI BC MIT SV  |
| 2CKA006599A3018 | B-ELEMET E-EINS.           |
| 2CKA006599A3019 | B-ELEMET DIM-EINS. 2-F     |

|                 |                                    |
|-----------------|------------------------------------|
| 2CKA006599A3025 | DALI-POTI TW BC                    |
| 2CKA006599A3026 | DALI-Power-Poti TW BC PS           |
| 2CKA006599A3029 | Rotary dimmer, 1-10 V              |
| 2CKA006599A3030 | DREHDIMMER, UP, DALI, POW.         |
| 2CKA006599A3031 | Rotary dimmer, DALI, Pow.          |
| 2CKA006616A0544 | DREHZAHLSSTELLER UP SI             |
| 2CKA006630A0255 | DREHZAHLSSTELLER AP 0,8A           |
| 2CKA006630A0503 | DREHZAHLSSTELLER                   |
| 2CKA006700A0031 | BUSCH-WÄCHTER® 220° WAVE           |
| 2CKA006700A0032 | BUSCH-WÄCHTER® 220° WAVE           |
| 2CKA006700A0033 | BUSCH-WÄCHTER® 220° WAVE           |
| 2CKA006700A0034 | BUSCH-WÄCHTER® 220° WAVE           |
| 2CKA006700A0035 | BUSCH-WÄCHTER® 220° WAVE           |
| 2CKA006700A0037 | BuschWächter® 220° Wave            |
| 2CKA006710A0001 | ZLLNetzteilEinsatz                 |
| 2CKA006710A0002 | ZLLRelaisEinsatz                   |
| 2CKA006710A0003 | ZLL-DIMMER-EINSATZ                 |
| 2CKA006710A0004 | ZLL-Plug-in unit Switch            |
| 2CKA006800A1674 | BW-SENSOR AW44                     |
| 2CKA006800A1740 | BW-SENSOR AW44 UP                  |
| 2CKA006800A1898 | BW-SENSOR AW44                     |
| 2CKA006800A2317 | BUSCH-WÄCHTER® 90 PROFESSIONALLINE |
| 2CKA006800A2318 | BUSCH-WÄCHTER® 90 PROFESSIONALLINE |
| 2CKA006800A2319 | BUSCH-WÄCHTER® 90 PROFESSIONALLINE |
| 2CKA006800A2321 | BUSCH-WÄCHTER® 90 PROFESSIONALLINE |
| 2CKA006800A2330 | BW® 220 PROFESSIONALLINE           |
| 2CKA006800A2331 | BW® 220 PROFESSIONALLINE           |
| 2CKA006800A2332 | BW® 220 PROFESSIONALLINE           |
| 2CKA006800A2334 | BW® 220 PROFESSIONALLINE           |
| 2CKA006800A2335 | BW® 220 PROFESSIONALLINE           |
| 2CKA006800A2353 | BW-SENSOR AW44, BRAUN              |
| 2CKA006800A2354 | BW-SENSOR AW44, ALUSILBER          |
| 2CKA006800A2520 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2521 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2522 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2523 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2524 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2525 | BUSCH-WÄCHTER® 220°                |
| 2CKA006800A2526 | BUSCH-WÄCHTER® 220°                |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |                            |
|-----------------|----------------------------|
| 2CKA006800A2527 | BUSCH-WÄCHTER® 220°        |
| 2CKA006800A2528 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2529 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2530 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2531 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2532 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2533 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2534 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2535 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2536 | BUSCH-WÄCHTER® 220° SELECT |
| 2CKA006800A2537 | BUSCH-WÄCHTER® 220° SELECT |
| 2CKA006800A2542 | BUSCH-WÄCHTER® 70°         |
| 2CKA006800A2543 | BUSCH-WÄCHTER® 70°         |
| 2CKA006800A2544 | BUSCH-WÄCHTER® 70°         |
| 2CKA006800A2545 | BUSCH-WÄCHTER® 70°         |
| 2CKA006800A2546 | Busch-Watchdog 70          |
| 2CKA006800A2548 | BUSCH-WÄCHTER® 70°         |
| 2CKA006800A2550 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2551 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2552 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2553 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2554 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2556 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2557 | BUSCH-WÄCHTER® 280° MIT FB |
| 2CKA006800A2574 | BUSCH-WÄCHTER® 220° PRE FB |
| 2CKA006800A2575 | BUSCH-WÄCHTER® 220° PRE FB |
| 2CKA006800A2576 | BUSCH-WÄCHTER® 220° PRE FB |
| 2CKA006800A2577 | BUSCH-WÄCHTER® 220° PRE FB |
| 2CKA006800A2578 | BUSCH-WÄCHTER® 220° PRE FB |

|                 |                            |
|-----------------|----------------------------|
| 2CKA006800A2580 | BUSCH-WÄCHTER® 220° PRE FB |
| 2CKA006800A2581 | Busch-Watchdog 220° pre RC |
| 2CKA006800A2599 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2600 | BUSCH-WÄCHTER® 220° MIT FB |
| 2CKA006800A2607 | BUSCH-WÄCHTER® 110         |
| 2CKA006800A2608 | BUSCH-WÄCHTER® 110         |
| 2CKA006800A2609 | BUSCH-WÄCHTER® 110         |
| 2CKA006800A2610 | BUSCH-WÄCHTER® 110         |
| 2CKA006800A2614 | Busch-Watchdog 110         |
| 2CKA006800A2732 | PRÄSENZ COMP. REL.         |
| 2CKA006800A2733 | Presence Comp. rel.        |
| 2CKA006800A2734 | PRÄSENZ UNI. REL.          |
| 2CKA006800A2735 | Präsenz Uni. Rel.          |
| 2CKA006800A2736 | Presence Comp. e-contact   |
| 2CKA006800A2737 | Präsenz Comp. e-contact    |
| 2CKA006800A2738 | PRÄSENZ UNI. E-CONTACT     |
| 2CKA006800A2740 | PRÄSENZ UNI. BT REL.       |
| 2CKA006800A2741 | PRÄSENZ UNI. BT REL.       |
| 2CKA006800A2742 | PRÄSENZ UNI. BT E-CONTACT  |
| 2CKA006800A2743 | PRÄSENZ UNI. BT E-CONTACT  |
| 2CKA006800A2744 | PRÄSENZ CORR. BT REL.      |
| 2CKA006800A2745 | PRÄSENZ CORR. BT REL.      |
| 2CKA006800A2746 | PRÄSENZ UNI. BT DALI       |
| 2CKA006800A2747 | PRÄSENZ UNI. BT DALI       |
| 2CKA006800A2748 | PRÄSENZ CORR. BT DALI      |
| 2CKA006800A2749 | PRÄSENZ CORR. BT DALI      |
| 2CKA006800A2750 | PRÄSENZ COMP. SL           |
| 2CKA006800A2753 | Präsenz Uni. SL            |
| 2CKA006800A2755 | Präsenz Corr. SL           |
| 2CKA006800A2758 | PRÄSENZ UNI. DALI SL       |
| 2CKA006800A2759 | PRÄSENZ UNI. DALI SL       |
| 2CKA006800A2760 | PRÄSENZ CORR. DALI SL      |
| 2CKA006800A2761 | PRÄSENZ CORR. DALI SL      |
| 2CKA006800A2766 | PRÄSENZ COMP. REL.         |
| 2CKA006800A2767 | PRÄSENZ COMP. REL.         |
| 2CKA006800A2768 | PRÄSENZ UNI. REL.          |
| 2CKA006800A2769 | Presence Uni. rel.         |
| 2CKA006800A2770 | PRÄSENZ COMP. E-CONTACT    |
| 2CKA006800A2771 | PRÄSENZ COMP. E-CONTACT    |
| 2CKA006800A2772 | Presence Uni. e-contact    |
| 2CKA006800A2773 | PRÄSENZ UNI. E-CONTACT     |
| 2CKA006800A2774 | PRÄSENZ UNI. BT REL.       |
| 2CKA006800A2775 | PRÄSENZ UNI. BT REL.       |
| 2CKA006800A2776 | PRÄSENZ UNI. BT E-CONTACT  |
| 2CKA006800A2777 | PRÄSENZ UNI. BT E-CONTACT  |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |   |
|-----------------|---|
| 2CKA006800A2778 | PRÄSENZ CORR. BT REL.                     |
| 2CKA006800A2779 | PRÄSENZ CORR. BT REL.                     |
| 2CKA006800A2780 | PRÄSENZ UNI. BT DALI                      |
| 2CKA006800A2781 | PRÄSENZ UNI. BT DALI                      |
| 2CKA006800A2783 | PRÄSENZ CORR. BT DALI                     |
| 2CKA006800A2784 | Presence Comp. SL                         |
| 2CKA006800A2785 | PRÄSENZ COMP. SL                          |
| 2CKA006800A2786 | PRÄSENZ UNI. SL                           |
| 2CKA006800A2787 | PRÄSENZ UNI. SL                           |
| 2CKA006800A2788 | PRÄSENZ CORR. SL                          |
| 2CKA006800A2789 | PRÄSENZ CORR. SL                          |
| 2CKA006800A2793 | PRÄSENZ UNI. DALI SL                      |
| 2CKA006800A2795 | PRÄSENZ CORR. DALI SL                     |
| 2CKA006800A2796 | Presence Corr. rel.                       |
| 2CKA006800A2797 | Präsenz Corr. Rel.                        |
| 2CKA006800A2802 | PRÄSENZ UNI. BT E-CONT. IP                |
| 2CKA006800A2803 | PRÄSENZ UNI. BT E-CONT. IP                |
| 2CKA006800A2804 | PRÄSENZ UNI. BT E-CONT. IP                |
| 2CKA006800A2805 | PRÄSENZ UNI. BT E-CONT. IP                |
| 2CKA001754A4258 | Rahmen 1f., Bronze                        |
| 2CKA001754A4259 | Rahmen 2f., Bronze                        |
| 2CKA001754A4260 | Rahmen 3f., Bronze                        |
| 2CKA001754A4261 | RAHMEN 4-F., BRONZE                       |
| 2CKA006197A0047 | LEDDimmer 4x210W                          |
| 2CKA006197A0049 | LED-Dim actuator 6x210W                   |
| 2CKA006197A0064 | UNIVERSAL-DIMMAKTOR 4-FACH 210W REG       |
| 2CKA006200A0154 | System Access Point 2.0                   |
| 2CKA006200A0155 | System Access Point 2.0                   |
| 2CKA006220A0728 | Dimmaktor 4x210W, REG                     |
| 2CKA006220A0729 | Dimmaktor 4x210W, REG                     |
| 2CKA006220A0730 | Dim actuator 6x210W, MDRC                 |
| 2CKA006220A0731 | Dim actuator 6x210W, MDRC                 |
| 2CKA006310A0156 | ABSCHLUSSLEISTE OBEN IR                   |
| 2CKA006310A0157 | ABSCHLUSSLEISTE OBEN IR                   |
| 2CKA006310A0158 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0160 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0161 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0162 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0164 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0165 | Abschlussl. unten<br>Temperaturf.         |
| 2CKA006310A0181 | ABSCHLUSSLEISTE UNTEN<br>TEMPERATURFÜHLER |

|                 |   |
|-----------------|---|
| 2CKA006310A0182 | Abschlussleiste unten<br>Temperaturfühler |
| 2CKA006310A0183 | ABSCHLUSSLEISTE OBEN RTR                  |
| 2CKA006310A0184 | ABSCHLUSSLEISTE OBEN RTR                  |
| 2CKA006512A0320 | LED dimmer, rotary control                |
| 2CKA006512A0321 | LED dimmer, rotary control                |
| 2CKA006512A0333 | LED dimmer, rotary control                |
| 2CKA006512A0341 | LED dimmer, rotary control                |
| 2CKA006512A0342 | LED dimmer, rotary control                |
| 2CKA006590A0192 | LED-Dimmer, MDRC, 800 VA                  |
| 2CKA006590A0193 | LED-Dimmer, MDRC, 800 VA                  |
| 2CKA005210A0035 | RTR OBJEKTBEREICH                         |
| 2CKA005210A0039 | bus coupler                               |
| 2CKA006115A0179 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0180 | Control element 1g w. BAU                 |
| 2CKA006115A0181 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0182 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0183 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0187 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0190 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0205 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0206 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0207 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0211 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0214 | Bedienelement 1f. M. BAU                  |
| 2CKA006115A0215 | Bedienelement 1f. M. BAU                  |
| 2CKA006116A0170 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0171 | Control element 2g w. BAU                 |
| 2CKA006116A0172 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0173 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0174 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0178 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0181 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0182 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0195 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0196 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0197 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0201 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0202 | Control element 2g w. BAU                 |
| 2CKA006116A0204 | Bedienelement 2f. m. BAU                  |
| 2CKA006116A0205 | Bedienelement 2f. m. BAU                  |
| 2CKA006117A0196 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0197 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0198 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0199 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0200 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0204 | Bedienelement 4f. m. BAU                  |
| 2CKA006117A0205 | Bedienelement 4f. m. BAU                  |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |                            |                 |                            |
|-----------------|----------------------------|-----------------|----------------------------|
| 2CKA006117A0207 | Bedienelement 4f. m. BAU   | 2CKA006220A0269 | Sens/ Schaltakt 2/2, 44x44 |
| 2CKA006117A0208 | Bedienelement 4f. m. BAU   | 2CKA006220A0272 | Sens/ Blindact. 1/1, 44x44 |
| 2CKA006117A0221 | Bedienelement 4f. m. BAU   | 2CKA006220A0276 | Raumtemp.regler            |
| 2CKA006117A0222 | Bedienelement 4f. m. BAU   | 2CKA006220A0277 | Raumtemp.regler            |
| 2CKA006117A0223 | Bedienelement 4f. m. BAU   | 2CKA006220A0393 | KLEINKOMBI                 |
| 2CKA006117A0227 | Bedienelement 4f. m. BAU   | 2CKA006300A1538 | Bedienelement 1f.          |
| 2CKA006117A0230 | Bedienelement 4f. m. BAU   | 2CKA006300A1545 | Bedienelement 4f. mit RTR  |
| 2CKA006117A0231 | Bedienelement 4f. m. BAU   | 2CKA006300A1546 | Bedienelement 4f. mit RTR  |
| 2CKA006120A0074 | Bus coupler, FM            | 2CKA006300A1547 | Raumtemperaturregler       |
| 2CKA006120A0075 | Bus coupler, FM            | 2CKA006300A1565 | Bedienelement 4f. mit RTR  |
| 2CKA006133A0220 | Push-button coupler 2gang  | 2CKA006300A1566 | Bedienelement 4f. mit RTR  |
| 2CKA006133A0221 | Push-button coupler 2gang  | 2CKA006300A1567 | Raumtemperaturregler       |
| 2CKA006133A0222 | Push-button coupler 4gang  | 2CKA006300A1583 | Raumtemperaturregler       |
| 2CKA006133A0223 | Push-button coupler 4gang  | 2CKA006300A1595 | Raumtemperaturregler       |
| 2CKA006134A0318 | RTC                        | 2CKA006300A1619 | Raumtemperaturregler       |
| 2CKA006134A0319 | RTC                        | 2CKA006300A1628 | Raumtemperaturregler       |
| 2CKA006220A0002 | Sensor Unit 1gang          | 2CKA006330A0001 | HVAC-Slave-device,6f. CE   |
| 2CKA006220A0003 | Sensor Unit 2gang          | 2CKA006330A0002 | HVAC-Slave-device,6f. CE   |
| 2CKA006220A0010 | Raumtemp.regler            | 2CKA006330A0003 | HVACGerät,6fach BE         |
| 2CKA006220A0012 | Sensor/Schaltakt. 1/1f     | 2CKA006330A0004 | HVAC-device,6f. CE         |
| 2CKA006220A0013 | Sensor/Schaltakt. 2/1f     | 2CKA006330A0005 | HVAC-Slave-device,10f CE   |
| 2CKA006220A0014 | Sensor/Schaltakt. 2/2f     | 2CKA006330A0006 | HVAC-Slave-device,10f CE   |
| 2CKA006220A0015 | Sensor/Dim actuator 1/1g   | 2CKA006330A0007 | HVAC-device,10f. CE        |
| 2CKA006220A0016 | Sensor/Dim actuator 2/1g   | 2CKA006330A0008 | HVAC-device,10f. CE        |
| 2CKA006220A0017 | Sensor/Blind actuator 1/1g | 2CKA006330A0009 | HVAC/CO2-device,6f CE      |
| 2CKA006220A0018 | Sensor/Blind actuator 2/1g | 2CKA006330A0010 | HVAC/CO2-device,6f CE      |
| 2CKA006220A0117 | Sensor Unit 1gang          | 2CKA006330A0011 | HVAC/CO2-device,10f CE     |
| 2CKA006220A0118 | Sensor Unit 2gang          | 2CKA006330A0012 | HVAC/CO2-device,10f CE     |
| 2CKA006220A0122 | Raumtemp.regler            | 2CKA006330A0013 | 8f. Bedienelement          |
| 2CKA006220A0123 | Sensor/Schaltaktor 1/1f    | 2CKA006330A0014 | 8f. Bedienelement          |
| 2CKA006220A0124 | Sensor/Schaltaktor 2/1f    | 2CKA006330A0015 | 12f. Bedienelement         |
| 2CKA006220A0125 | Sensor/Schaltaktor 2/2f    | 2CKA006330A0016 | 12f. Control element       |
| 2CKA006220A0126 | Sensor/Dim actuator 1/1g   | 2CKA001012A2168 | Serienschalter             |
| 2CKA006220A0127 | Sensor/Dim actuator 2/1g   | 2CKA001012A2178 | Serienschalter             |
| 2CKA006220A0128 | Sensor/Blind actuator 1/1g | 2CKA001012A2186 | Jalousieschalter 1-pol.    |
| 2CKA006220A0129 | Sensor/Blind actuator 2/1g | 2CKA001012A2233 | Schalter UP Serie          |
| 2CKA006220A0222 | Sensor Unit 1gang, 44x44   | 2CKA001012A2234 | Schalter UP Serie          |
| 2CKA006220A0223 | Sensor Unit 2gang, 44x44   | 2CKA001012A2238 | Schalter UP Serienkontr.   |
| 2CKA006220A0232 | SENS/ SCHALTAKT 1/1, 44X44 | 2CKA001012A2240 | Schalter UP DND/MUR        |
| 2CKA006220A0233 | Sens/ Schaltakt 2/1, 44x44 | 2CKA001012A2241 | Schalter UP DND/MUR 12V    |
| 2CKA006220A0234 | Sens/ Schaltakt 2/2, 44x44 | 2CKA001032A0487 | Raumtemperaturregler Eins. |
| 2CKA006220A0235 | SENS/ DIMMAKTOR 1/1, 44X44 | 2CKA001032A0488 | Raumtemperaturregler Eins. |
| 2CKA006220A0236 | Sens/ Dimact. 2/1, 44x44   | 2CKA001032A0489 | Raumtemperaturregler Eins. |
| 2CKA006220A0237 | Sens/ Blindact. 1/1, 44x44 | 2CKA001032A0490 | Raumtemperaturregler Eins. |
| 2CKA006220A0238 | Sens/ Blindact. 2/1, 44x44 | 2CKA001085A1634 | K-Wechselsch. oc H-Notsch. |
| 2CKA006220A0263 | Sensor Unit 1gang, 44x44   | 2CKA001085A1636 | K-Wechselsch. oc 10A 1P    |
| 2CKA006220A0264 | Sensor Unit 2gang, 44x44   | 2CKA001315A0449 | SI-ZUGSCHALTER, ZUGSCHNUR  |

**Erklärung zur REACH-Verordnung : Anhang I**

|                 |  |
|-----------------|--|
| 2CKA001413A1102 | Jalousietaster 1-pol.                    |
| 2CKA001484A0383 | Taster oc Schliesser                     |
| 2CKA001684A0332 | Komb. oc Wechselsch./Steckd.             |
| 2CKA001684A0333 | Komb. oc Wechselsch./Steckd.             |
| 2CKA001710A2231 | C-SCH. AW44 PZ                           |
| 2CKA001710A3805 | C-SCH. AW44 Schlüsselsch.                |
| 2CKA002017A0873 | Steckdose Erd.eBS.Steckkl.               |
| 2CKA002017A0874 | Steckdose Erd.eBS.Steckkl.               |
| 2CKA002083A0841 | SCHUKO® Steckdose, EDV                   |
| 2CKA002084A0728 | D-Steckd. oc bel.                        |
| 2CKA002124A0024 | Steckdose Nema AP ocean                  |
| 2CKA002124A0025 | Steckdose                                |
| 2CKA002211A0092 | STECKER WD                               |
| 2CKA002211A0100 | STECKER WD                               |
| 2CKA002211A0118 | WD STECKER                               |
| 2CKA002595A0023 | PERILEX-KUPPLUNG                         |
| 2CKA006133A0201 | Inbetriebnahmeschnittstelle/-<br>adapter |
| 2CKA006220A0849 | Wetterstation MFH Set                    |
| 2CKA006220A0850 | Wetterstation MFH Set                    |
| 2CKA006565A0059 | Busch-Memory-Seriendimmer                |
| 2CKA006565A0060 | Busch-Memory-Seriendimmer                |
| 2CKA006599A2899 | B-Element mit Glimmlampe                 |
| 2CKA006599A2905 | B-Element mit Glimmlampe                 |
| 2CKA006599A2907 | B-Element mit Glimmlampe                 |
| 2CKA006599A2922 | B-Element mit Glimmlampe                 |
| 2CKA006599A2923 | B-Element mit Glimmlampe                 |
| 2CKA006599A2993 | B-Element B55 Mem-D.                     |
| 2CKA006599A2994 | B-Element B55 Mem-D.                     |
| 2CKA006599A2995 | B-Element B55 Mem-D.                     |
| 2CKA006599A2996 | B-Element B55 Mem-D.                     |
| 2CKA006599A2997 | B-Element B55 Mem-D.                     |
| 2CKA006700A0036 | Busch-Wächter® 220° Wave                 |
| 2CKA006700A0038 | Busch-Wächter® 220° Wave                 |
| 2CKA006800A2579 | Busch-Wächter® 220° pre FB               |
| 2CKA006800A2782 | Präsenz Corr. BT DALI                    |
| 2CKA001611A0011 | KOMBINATION UP SERIENSCH.                |
| 2CKA001611A0151 | KOMBINATION UP SERIENSCH.                |
| 2CKA006400A0398 | Netzteil-Einsatz, USB A+C                |
| 2CKA006400A0399 | Netzteil-Einsatz, USB A+C                |
| 2CKA006400A0400 | Netzteil-Einsatz, USB A+C                |
| 2CKA000000P0001 | K-MAT TACTEO TOUCH                       |
| 2CKA000000P0002 | K-MAT TACTEO RTC                         |
| 2CKA000000P0004 | K-MAT TACTEO WATCHDOG                    |
| 2CKA000000P0006 | K-MAT TACTEO TOUCH CUST                  |
| 2CKA000000P0007 | K-MAT TACTEO RTC CUST                    |
| 2CKA000000P0009 | K-MAT TACTEO WATCHDOG<br>CUST            |

|                 |                                   |
|-----------------|-----------------------------------|
| 2CKA000299A0032 | Potential Balancing Plug          |
| 2CKA000471A0037 | Built-in Jack                     |
| 2CKA001032A0483 | Room Thermostat, FM               |
| 2CKA001032A0484 | Room Thermostat, FM               |
| 2CKA001032A0485 | Room Thermostat, FM               |
| 2CKA001032A0486 | Room Thermostat, FM               |
| 2CKA001032A0497 | Room Thermostat, FM               |
| 2CKA001032A0498 | Room Thermostat, FM               |
| 2CKA001032A0512 | Room Thermostat, FM               |
| 2CKA001032A0513 | Room Thermostat, FM               |
| 2CKA001032A0514 | Room Thermostat, FM               |
| 2CKA001032A0515 | Room thermostat                   |
| 2CKA001032A0516 | Room thermostat                   |
| 2CKA001032A0517 | FM-insert CO2                     |
| 2CKA001032A0518 | FM-insert CO3                     |
| 2CKA001101A0918 | 3-Level Switch                    |
| 2CKA001101A0919 | 3-Level Switch                    |
| 2CKA001712A0165 | Connector Box                     |
| 2CKA001712A0182 | Connector Box                     |
| 2CKA002018A1557 | SCHUKO® so lid diff.              |
| 2CKA002018A1559 | SCHUKO® so lid diff.              |
| 2CKA002018A1560 | SCHUKO® so lid diff.              |
| 2CKA002018A1561 | SCHUKO® so lid diff.              |
| 2CKA002018A1562 | SCHUKO® so lid diff.              |
| 2CKA002018A1565 | SCHUKO® so lid diff.              |
| 2CKA002018A1566 | SCHUKO® so lid diff.              |
| 2CKA002018A1567 | SCHUKO® so lid diff.              |
| 2CKA002018A1568 | SCHUKO® so lid diff.              |
| 2CKA002056A0068 | Socket Outl. SI 3g                |
| 2CKA002056A0069 | Socket Outl. R-SI 3g              |
| 2CKA002056A0071 | Socket Outl. S 3g                 |
| 2CKA002495A0026 | Equipotential Socket Outlet       |
| 2CKA002495A0059 | Equipotential Socket Outlet       |
| 2CKA002495A0084 | Equipotential Socket<br>Outlet,FM |
| 2CKA002495A0085 | Equipotential Socket Outlet       |
| 2CKA002495A0086 | Equipotential Socket Outlet       |
| 2CKA002495A0089 | Equipotential Socket<br>Outlet,FM |
| 2CKA002495A0090 | Equipotential Socket<br>Outlet,FM |
| 2CKA002495A0091 | Equipotential Socket Outlet       |
| 2CKA002495A0092 | Equipotential Socket Outlet       |
| 2CKA002495A0095 | Equipotential Socket Outlet       |
| 2CKA002495A0096 | SO-ins equipotential              |
| 2CKA002495A0097 | Equipotential Socket Outlet       |
| 2CKA006115A0453 | switsch 6f FM input 5f            |
| 2CKA006134A0312 | Objekt RTC w. input 5f.           |

|                 |  |
|-----------------|--|
| 2CKA006134A0313 | Objekt RTC w. input 5f.                  |
| 2CKA006134A0314 | RTC w. input 5f.                         |
| 2CKA006134A0315 | RTC w. input 5f.                         |
| 2CKA006134A0316 | CO2 RTC HUM w. input 5f.                 |
| 2CKA006134A0317 | CO2 RTC HUM w. input 5f.                 |
| 2CKA006134A0349 | Air quality sensor with RTC, SM          |
| 2CKA006140A0028 | Year Time Switch KNX                     |
| 2CKA006140A0029 | Antenna GPS                              |
| 2CKA006140A0030 | Antenna DCF 77                           |
| 2CKA006146A0022 | Brightness/Temperature Sensor            |
| 2CKA006181A0012 | FM input 5f.                             |
| 2CKA006181A0013 | FM input 5f.                             |
| 2CKA006330A0057 | HVAC/CO2-device,6f CE, studio white matt |
| 2CKA006330A0058 | HVAC/CO2-device,6f CE, black matt        |
| 2CKA006330A0059 | HVAC/CO2-device,6f CE, aluminium sil.    |
| 2CKA006330A0060 | HVAC/CO2-device,6f CE, studio white matt |
| 2CKA006330A0061 | HVAC/CO2-device,6f CE, black matt        |
| 2CKA006330A0062 | HVAC/CO2-device,6f CE, aluminium silver  |
| 2CKA006330A0063 | HVAC/CO2-device,10f CE, studio white m   |
| 2CKA006330A0064 | HVAC/CO2-device,10f CE, black matt       |
| 2CKA006330A0065 | HVAC/CO2-device,10f CE, aluminium silver |
| 2CKA006330A0066 | HVAC/CO2-device,10f CE, studio white m   |
| 2CKA006330A0067 | HVAC/CO2-device,10f CE, black matt       |
| 2CKA006330A0068 | HVAC/CO2-device,10f CE, aluminium silver |
| 2CKA006400A0038 | Busch-powerDock Insert                   |
| 2CKA006400A0044 | Busch-powerDock Set, LC                  |
| 2CKA006400A0046 | Busch-powerDock Set, USB-C               |
| 2CKA006401A0052 | Universal Power supply insert            |
| 2CKA006401A0053 | Universal relay insert                   |
| 2CKA006410A0392 | Countdown timer set                      |
| 2CKA006410A0393 | Timer Insert, FM                         |
| 2CKA006410A0398 | Busch-Timer Control Cover                |
| 2CKA006410A0399 | Busch-Timer Control Cover                |
| 2CKA006410A0400 | Busch-Timer Control Cover                |
| 2CKA006410A0410 | BCOM timer                               |
| 2CKA006515X0654 | DIMMER,SURFACE MOUNTED                   |

|                 |                            |
|-----------------|----------------------------|
| 2CKA001754A4254 | Cover Frame 1-gang         |
| 2CKA001754A4255 | Cover Frame 2-gang         |
| 2CKA001754A4256 | Cover Frame 3-gang         |
| 2CKA001754A4257 | Cover Frame 4-gang         |
| 2CKA001754A4356 | Cover Frame 1-gang         |
| 2CKA001754A4357 | Cover Frame 2-gang         |
| 2CKA001754A4358 | Cover Frame 3-gang         |
| 2CKA001754A4359 | Cover Frame 4-gang         |
| 2CKA001754A4360 | Cover Frame 1-gang         |
| 2CKA001754A4361 | Cover Frame 2-gang         |
| 2CKA001754A4362 | Cover Frame 3-gang         |
| 2CKA001754A4363 | Cover Frame 4-gang         |
| 2CKA006220A0273 | Sens/ Blindact. 2/1, 44x44 |
| 2CKA000230A0201 | ENDWIDERSTAND 75 OHM       |
| 2CKA000230A0250 | ANT-EINS. UP STICH         |
| 2CKA000230A0268 | Ant-Eins. UP Durchg.       |
| 2CKA000230A0380 | ANT-EINS. UP STICH         |
| 2CKA000230A0384 | ANTENNE EINS. STICH SAT    |
| 2CKA000230A0463 | ANTENNE EINS. STICH SAT    |
| 2CKA002011A6263 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6264 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6265 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6266 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6267 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6268 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6269 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6270 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6271 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6272 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6273 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6274 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6275 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6276 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6277 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6278 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6279 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6280 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6281 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6282 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6283 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6284 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6285 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6286 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6287 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6288 | SCHUKO-/USB socket out, 2g |
| 2CKA002011A6289 | SCHUKO-/USB socket out, 2g |
| 2CKA006200A0049 | WLSensor/Blind act. 1/1g   |

|                 |                            |
|-----------------|----------------------------|
| 2CKA006200A0050 | WLSensor/Blind act. 2/1g   |
| 2CKA006200A0051 | WLRaumtemp.regler          |
| 2CKA006200A0052 | WLRaumtemp.regler/Aktor    |
| 2CKA006200A0079 | WLSensor/Blind act. 1/1g   |
| 2CKA006200A0080 | WLSensor/Blind act. 2/1g   |
| 2CKA006200A0081 | WLRaumtemp.regler          |
| 2CKA006200A0082 | WLRaumtemp.regler/Aktor    |
| 2CKA006200A0113 | WLSens/ Blindact. 1/1, 44  |
| 2CKA006200A0114 | WLSens/ Blindact. 2/1, 44  |
| 2CKA006200A0115 | WLRaumtemp.regler          |
| 2CKA006200A0116 | WLRaumtemp.regler/Aktor    |
| 2CKA006200A0125 | WLSens/ Blindact. 1/1, 44  |
| 2CKA006200A0126 | WLSens/ Blindact. 2/1, 44  |
| 2CKA006200A0127 | WLRaumtemp.regler          |
| 2CKA006200A0128 | WLRaumtemp.regler/Aktor    |
| 2CKA006220A0115 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0215 | Beweg.meld./Schaltakt. 1-f |
| 2CKA006220A0216 | Beweg.meld./Schaltakt. 1-f |
| 2CKA006220A0217 | Beweg.meld./Schaltakt. 1-f |
| 2CKA006220A0220 | Beweg.meld./Schaltakt. 1-f |
| 2CKA006220A0221 | Beweg.meld./Schaltakt. 1-f |
| 2CKA006220A0266 | Bew.meld./Schalt. 1f,44x44 |
| 2CKA006220A0267 | Sens/ Schaltakt 1/1, 44x44 |
| 2CKA006220A0268 | Sens/ Schaltakt 2/1, 44x44 |
| 2CKA006220A0386 | BWSensorSens akt           |
| 2CKA006220A0411 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0445 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0531 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0548 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0565 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0650 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0667 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0684 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0701 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0718 | Beweg.meld./Schaltakt. 1f  |
| 2CKA006220A0806 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0807 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0808 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0809 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0810 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0811 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0812 | Beweg./Schaltakt. Tango    |
| 2CKA006220A0815 | Beweg./Schaltakt. Time     |
| 2CKA006220A0817 | Beweg./Schaltakt. Time     |
| 2CKA006220A0818 | Beweg./Schaltakt. Time     |
| 2CKA006220A0819 | Beweg./Schaltakt. Time     |
| 2CKA006220A0820 | Beweg./Schaltakt. Time     |

|                 |                               |
|-----------------|-------------------------------|
| 2CKA006220A0821 | Beweg./Schaltakt. Time        |
| 2CKA006220A0822 | Beweg./Schaltakt. Time        |
| 2CKA006220A0832 | Beweg./Schaltakt. Levit       |
| 2CKA006220A0833 | Beweg./Schaltakt. Levit       |
| 2CKA006220A0834 | Beweg./Schaltakt. Levit       |
| 2CKA006220A0835 | Beweg./Schaltakt. Levit       |
| 2CKA006220A0836 | Beweg./Schaltakt. Levit       |
| 2CKA006220A0842 | Beweg.meld./Schaltakt. 1f     |
| 2CKA006220A0845 | Beweg.meld./Schaltakt. 1f     |
| 2CKA002017A1889 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1890 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1891 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1892 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1893 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1894 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1895 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1896 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1897 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1898 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1899 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1900 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1901 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1902 | Earth pin-/USB socket out, 2g |
| 2CKA002017A1903 | Earth pin-/USB socket out, 2g |

**SVHC: Lead monoxide (lead oxide), CAS: 1317-36-8**

| Product Number  | Product Name                |
|-----------------|-----------------------------|
| 2CKA006220A0007 | Busch-free@homePanel 4.3"   |
| 2CKA006220A0008 | Busch-free@homePanel 4.3    |
| 2CKA006220A0119 | ABB-free@homePanel 4.3"     |
| 2CKA006220A0120 | ABB-free@homePanel 4.3      |
| 2CKA006700A0036 | Busch-Watchdog 220 WaveLINE |
| 2CKA006700A0038 | Busch-Watchdog 220 WaveLINE |

**SVHC: Lead titanium trioxide, CAS: 12060-00-3**

| Product Number  | Product Name              |
|-----------------|---------------------------|
| 2CKA006220A0007 | Busch-free@homePanel 4.3" |
| 2CKA006220A0008 | Busch-free@homePanel 4.3  |
| 2CKA006220A0119 | ABB-free@homePanel 4.3"   |
| 2CKA006220A0120 | ABB-free@homePanel 4.3    |

**SVHC: Lead titanium zirconium oxide, CAS: 12626-81-2**

**Erklärung zur REACH-Verordnung : Anhang I**

| Product Number  | Product Name |
|-----------------|--------------|
| 2CKA006134A0309 | RTC          |
| 2CKA006134A0310 | RTC          |

**SVHC: N,N-dimethylacetamide, CAS: 127-19-5**

| Product Number  | Product Name                           |
|-----------------|--|
| 2CKA006200A0067 | free@home window sensor, wireless      |
| 2CKA006200A0068 | free@home universal detector, wireless |
| 2CKA006200A0070 | free@home universal detector, wireless |
| 2CKA006200A0101 | free@home window sensor, wireless      |
| 2CKA006200A0102 | free@home universal detector, wireless |
| 2CKA006200A0104 | free@home universal detector, wireless |
| 2CKA006200A0141 | free@home window sensor, wireless      |
| 2CKA006200A0069 | free@home window sensor, wireless      |
| 2CKA006200A0103 | free@home window sensor, wireless      |
| 2CKA006200A0142 | free@home window sensor, wireless      |

**SVHC: Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonate, CAS: 29420-49-3**

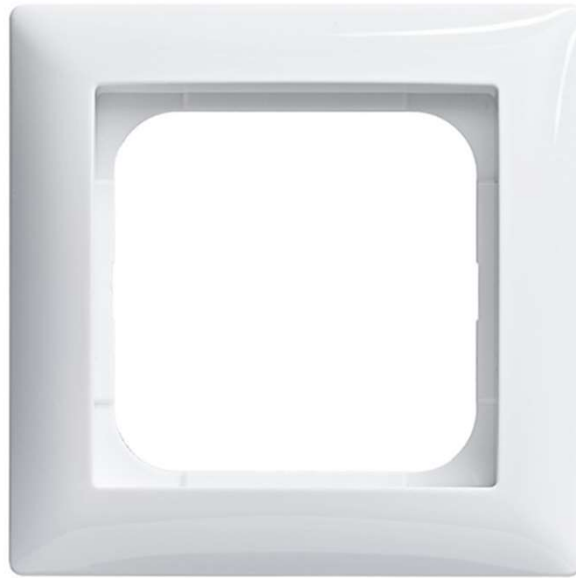
| Product Number  | Product Name             |
|-----------------|--------------------------|
| 2CKA006200A0154 | System Access Point 2.0  |
| 2CKA006200A0155 | System Access Point 2.0  |
| 2CKA006220A0849 | Weatherstation Multi Set |
| 2CKA006220A0850 | Weatherstation Multi Set |

**Ende Anhang I**

FRAME 1GANG BUSCH BALANCE SI

# Product Environmental Profile

## Environmental Product Declaration



Document in compliance with ISO 14025: 2010 "Environmental labels and declarations. Type III environmental declarations"

|  |                |                            |      |       |      |
|--|----------------|----------------------------|------|-------|------|
| ORGANIZATION                                     |                | CONTACT INFORMATION        |      |       |      |
| Busch-Jaeger Elektro GmbH                        |                | pia.denninghoff@de.abb.com |      |       |      |
| ADDRESS  |                | WEBSITE                    |      |       |      |
| Freisenbergstrasse 2, 58513 Lüdenscheid, Germany |                | busch-jaeger.com           |      |       |      |
| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER        | REV. | LANG. | PAGE |
| Approved   | Public         | ABBG-00159-V01.01-EN       | 1    | en    | 1/10 |

© Copyright 2023 ABB. All rights reserved.



# ABB Purpose & Embedding Sustainability

ABB is committed to continually promoting and embedding sustainability across its operations and value chain, aspiring to become a role model for others to follow. With its ABB Purpose, ABB is focusing on reducing harmful emissions, preserving natural resources and championing ethical and humane behavior.



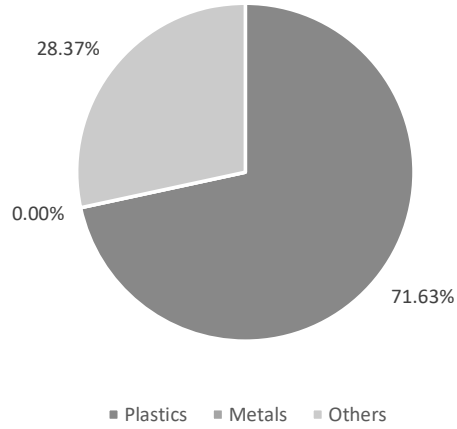
## General Information

|                                   |   |
|-----------------------------------|---|
| <b>Reference product</b>          | Frame 1gang Busch Balance SI (2CKA001725A1555)  |
| <b>Description of the product</b> | PC based frames that provide protection and eastetics to 1-gang BJE switch inserts  |
| <b>Functional unit</b>            | Protect persons during 20 years against direct contact with live parts of the "rocker switch mechanism", having the following dimensions 81.0x81.0x12.3 mm. |
| <b>Other products covered</b>     | Frame 1gang Reflex SI (2CKA001725A0928)<br>Frame 1gang Future linear (2CKA001754A4235)<br>Frame 1gang Busch-axcent (2CKA001754A4331)                        |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 2/10 |



# Constituent materials



**Total weight of Reference product**

24.99 g including the product and its packaging  
16.6 g product only

| Plastics as % of weight  |          | Metals as % of weight |          | Others as % of weight |          |
|--------------------------|----------|-----------------------|----------|-----------------------|----------|
| Name and CAS number      | Weight-% | Name and CAS number   | Weight-% | Name and CAS number   | Weight-% |
| polycarbonate            | 66.43    | -                     | -        | cardboard             | 28.37    |
| low density polyethylene | 5.20     | -                     | -        | -                     | -        |
|                          |          |                       |          |                       |          |
|                          |          |                       |          |                       |          |
|                          |          |                       |          |                       |          |



## Additional Environmental Information

|  |   |
|--|---|
| <b>Manufacturing</b>                                   | Manufactured by Busch-Jaeger Elektro GmbH at the Lüdenscheid factory, ISO 14001 certified.  |
| <b>Distribution</b>                                    | Transport between the last group distribution centre and an average delivery point in the sales area in Germany, Austria and Netherland.  |
| <b>Installation</b>                                    | For the installation of the product, only standard tools are needed. The installation stage includes the disposal of the packaging and the transport of packaging material to disposal. |
| <b>Use</b>   | The product does not require special maintenance operations   |
| <b>End of life</b>                                     | The end-of-life stage is modelled according to PCR-ed4-EN-2021 09 06 and IEC/TR 62635.  |
| <b>Benefits and loads beyond the system boundaries</b> | n.a.  |



## Environmental impacts

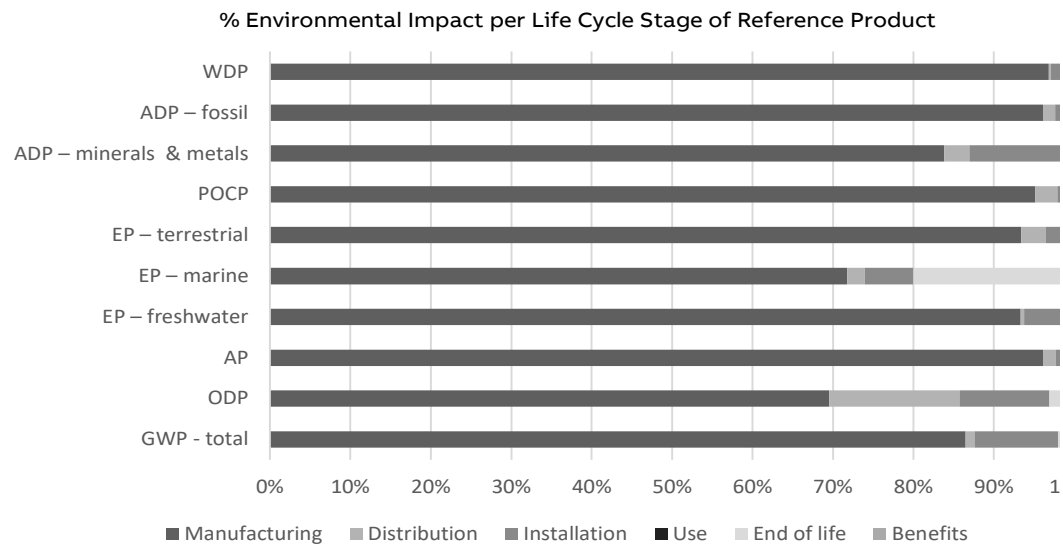
|   |  |
|---|--|
| <b>Reference lifetime</b>               | 20 years   |
| <b>Product category</b>                 | Other equipments   |
| <b>Installation elements</b>            | No additional elements needed during installation  |
| <b>Use scenario</b>                     | Reference life time (RLT): 20 years  |
| <b>Geographical representativeness</b>  | Manufacturing: Germany.<br>Distribution, installation, use and end of life : Germany, Austria, Netherland. |
| <b>Technological representativeness</b> | Technological representativeness : manufacturing of lightswitch frame representative of the year 2022"     |
| <b>Software and database used</b>       | SimaPro 9.4, ecoinvent 3.8, methodology PEF3.0   |

### Energy model used

|                      |   |
|----------------------|---|
| <b>Manufacturing</b> | Energy mix of medium voltage, solar and CHP for DE.                                     |
| <b>Installation</b>  | Data used to model installation element are representative of european electricity mix. |
| <b>Use</b>           | n.a.  |
| <b>End of life</b>   | Data used to model installation element are representative of european electricity mix. |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 4/10 |

## Common base of mandatory indicators



### Environmental impact indicators

| Indicator   | Unit                   | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of life | Bene-<br>fits |
|---|------------------------|----------|--------------------|-------------------|-------------------|----------|----------------|---------------|
| GWP-total   | kg CO <sub>2</sub> eq. | 1.93E-01 | 1.67E-01           | 2.12E-03          | 2.01E-02          | 0.00E+00 | 3.90E-03       | -             |
| GWP-fossil  | kg CO <sub>2</sub> eq. | 1.85E-01 | 1.75E-01           | 2.12E-03          | 3.31E-03          | 0.00E+00 | 3.89E-03       | -             |
| GWP-biogenic  | kg CO <sub>2</sub> eq. | 8.26E-03 | -8.44E-03          | 2.17E-06          | 1.67E-02          | 0.00E+00 | 2.67E-06       | -             |
| GWP-luluc   | kg CO <sub>2</sub> eq. | 1.00E-04 | 6.02E-05           | 7.68E-07          | 3.90E-05          | 0.00E+00 | 1.26E-07       | -             |
| GWP-fossil = Global Warming Potential fossil fuels<br>GWP-biogenic = Global Warming Potential biogenic<br>GWP-luluc = Global Warming Potential land use and land use change   |                        |          |                    |                   |                   |          |                |               |
| ODP   | kg CFC-11 eq.          | 3.14E-09 | 2.19E-09           | 5.10E-10          | 3.50E-10          | 0.00E+00 | 9.79E-11       | -             |
| ODP = Depletion potential of the stratospheric ozone layer  |                        |          |                    |                   |                   |          |                |               |
| AP  | H+ eq.                 | 6.67E-04 | 6.41E-04           | 1.08E-05          | 1.29E-05          | 0.00E+00 | 2.46E-06       | -             |
| AP = Acidification potential, Accumulated Exceedance  |                        |          |                    |                   |                   |          |                |               |
| EP-freshwater   | kg P eq.               | 2.83E-05 | 2.64E-05           | 1.33E-07          | 1.73E-06          | 0.00E+00 | 3.15E-08       | -             |
| EP-marine   | kg N eq.               | 1.71E-04 | 1.23E-04           | 3.69E-06          | 1.04E-05          | 0.00E+00 | 3.42E-05       | -             |
| EP-terrestrial  | mol N eq.              | 1.33E-03 | 1.24E-03           | 4.04E-05          | 3.72E-05          | 0.00E+00 | 9.93E-06       | -             |
| EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment<br>EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment<br>EP-terrestrial = Eutrophication potential, Accumulated Exceedance |                        |          |                    |                   |                   |          |                |               |
| POCP  | kg NMVOC eq.           | 4.40E-04 | 4.18E-04           | 1.21E-05          | 6.03E-06          | 0.00E+00 | 3.19E-06       | -             |
| POCP = Formation potential of tropo-spheric ozone   |                        |          |                    |                   |                   |          |                |               |
| ADP-minerals & metals   | kg Sb eq.              | 1.56E-07 | 1.31E-07           | 4.90E-09          | 1.92E-08          | 0.00E+00 | 1.14E-09       | -             |
| ADP-fossil  | MJ                     | 2.22E+00 | 2.14E+00           | 3.33E-02          | 4.70E-02          | 0.00E+00 | 6.28E-03       | -             |
| ADP-minerals & metals = Abiotic depletion potential for non-fossil resources<br>ADP-fossil = Abiotic depletion for fossil resources potential   |                        |          |                    |                   |                   |          |                |               |
| WDP   | m <sup>3</sup> e depr. | 4.39E-02 | 4.25E-02           | 1.15E-04          | 1.24E-03          | 0.00E+00 | 4.63E-05       | -             |
| WDP = Water Deprivation potential   |                        |          |                    |                   |                   |          |                |               |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 5/10 |

## Common base of mandatory indicators

### Inventory flows indicator – Resource use indicators

| Indicator | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-----------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| PERE      | MJ   | 2.38E-01 | 2.29E-01           | 4.24E-04          | 8.32E-03          | 0.00E+00 | 2.50E-04          | -             |
| PERM      | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| PERT      | MJ   | 2.38E-01 | 2.29E-01           | 4.24E-04          | 8.32E-03          | 0.00E+00 | 2.50E-04          | -             |
| PENRE     | MJ   | 2.22E+00 | 2.14E+00           | 3.33E-02          | 4.70E-02          | 0.00E+00 | 6.28E-03          | -             |
| PENRM     | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| PENRT     | MJ   | 2.22E+00 | 2.14E+00           | 3.33E-02          | 4.70E-02          | 0.00E+00 | 6.28E-03          | -             |

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials

PERM = Use of renewable primary energy resources used as raw materials

PERT = Total Use of renewable primary energy resources

PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials

PENRM = Use of non-renewable primary energy resources used as raw materials

PENRT = Total Use of non-renewable primary energy re-sources)

### Inventory flows indicator – Indicators describing the use of secondary materials, water, and energy re-sources

| Indicator | Unit           | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-----------|----------------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| SM        | kg             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| RSF       | MJ             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| NRSF      | MJ             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| FW        | m <sup>3</sup> | 1.21E-03 | 1.15E-03           | 3.96E-06          | 4.67E-05          | 0.00E+00 | 5.80E-06          | -             |

SM = Use of secondary material

RSF = Use of renewable secondary fuels

NRSF = Use of non-renewable secondary fuels

FW = Use of net fresh water

### Inventory flows indicator – Waste category indicators

| Indicator                     | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-------------------------------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| Hazardous waste disposed      | kg   | 6.03E-07 | 4.49E-07           | 8.05E-08          | 6.21E-08          | 0.00E+00 | 1.14E-08          | -             |
| Non- hazardous waste disposed | kg   | 2.66E-02 | 6.03E-03           | 3.12E-03          | 1.47E-03          | 0.00E+00 | 1.60E-02          | -             |
| Radioactive waste disposed    | kg   | 1.82E-06 | 1.46E-06           | 2.25E-07          | 9.11E-08          | 0.00E+00 | 4.04E-08          | -             |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 6/10 |

## Common base of mandatory indicators

### Inventory flows indicator – Output flow indicators

| Indicator                     | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-------------------------------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| Components for re-use         | kg   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| Materials for recycling       | kg   | 7.17E-03 | 6.00E-04           | 0.00E+00          | 6.57E-03          | 0.00E+00 | 0.00E+00          | -             |
| Materials for energy recovery | kg   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| Exported energy               | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |

### Inventory flow indicator – other indicators

| Indicator   | Unit    | Total    |
|---|---------|----------|
| Biogenic carbon content of the product              | kg of C | 0.00E+00 |
| Biogenic carbon content of the associated packaging | kg of C | 4.46E-03 |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 7/10 |



|  |                      |   |                            |
|--|----------------------|---|----------------------------|
| Registration number:   | ABBG-00159-V01.01-EN | Drafting Rules:                           | PCR-ed4-EN-2021 09 06      |
| Verifier accreditation number:   | VH32                 | Supplemented by:                          | PSR-0005-ed2-EN-2016 03 29 |
| Date of issue:   | 08/2023              | Information and reference documents:      | www.pep-ecopassport.org    |
|  |                      | Validity period:                          | 5 years                    |
| Independent verification of the declaration and data, in compliance with ISO 14025: 2006                                 |                      |   |                            |
| Internal <input type="radio"/>   |                      | External <input checked="" type="radio"/> |                            |
| The PCR review was conducted by a panel of experts chaired by Julie Orgelet (DDemain)                                    |                      |   |                            |
| PEP are compliant with XP C08-100-1: 2016 or EN 50693:2019   |                      |   |                            |
| The elements of the present PEP cannot be compared with elements from another program                                    |                      |   |                            |
| Document in compliance with ISO 14025: 2006 "Environmental labels and declarations. Type III environmental declarations" |                      |   |                            |



| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 9/10 |

## Environmental Impact Indicator Glossary

### Impact indicators

| Indicator  | Description   | Unit                                 |
|--|---|--------------------------------------|
| Global warming potential (GWP) - total               | Indicator of potential global warming caused by emissions to air contributing to the greenhouse effect. The total global warming potential (GWP-total) is the sum of three sub-categories of climate change.<br>GWP-total = GWP-fossil + GWP-biogenic + GWP- land use and land use change | kg CO <sub>2</sub> eq.               |
| Ozone depletion (ODP)                                | Emissions to air that contribute to the destruction of the stratospheric ozone layer  | kg CFC-11 eq.                        |
| Acidification of soil and water (A)                  | Acidification of soils and water caused by the release of certain gases to the atmosphere, such as nitrogen oxides and sulphur oxides   | H+ eq.                               |
| Eutrophication (E)                                   | Indicator of the contribution to eutrophication of water by the enrichment of the aquatic ecosystem with nutritional elements, e.g. industrial or domestic effluents, agriculture, etc. This indicator is divided to three: freshwater, marine and terrestrial.                           | kg P eq.,<br>kg N eq.,<br>mole N eq. |
| Photochemical ozone creation (POCP)                  | Indicator of emissions of gases that affect the creation of photochemical ozone in the lower atmosphere (smog) because of the rays of the sun.  | kg NMVOC eq.                         |
| Depletion of abiotic resources – elements (ADPe)     | Indicator of the depletion of natural non-fossil resources  | kg Sb eq.                            |
| Depletion of abiotic resources – fossil fuels (ADPf) | The use of non-renewable fossil resources in an unsustainable way (e.g. from material to waste)   | MJ (lower heating value)             |
| Water Deprivation potential (WDP)                    | Deprivation-weighted water consumption. Assesses the potential of water deprivation, to either humans or ecosystems, building on the assumption that the less water remaining available per area, the more likely another user will be deprived.  | m <sup>3</sup> e depr.               |

### Resource use indicators

| Indicator                   | Description  | Unit                     |
|-----------------------------|--|--------------------------|
| Total use of primary energy | Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) + Total use of renewable primary energy re-sources (primary energy and primary energy resources used as raw materials) | MJ (lower heating value) |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE  |
|----------|----------------|----------------------|------|-------|-------|
| Approved | Public         | ABBG-00159-V01.01-EN | 1    | en    | 10/10 |

---

LIGHTSWITCH ROCKER

# Product Environmental Profile

## Environmental Product Declaration



Document in compliance with ISO 14025: 2006 "Environmental labels and declarations. Type III environmental declarations"

|  |                |                            |      |       |      |
|--|----------------|----------------------------|------|-------|------|
| ORGANIZATION                                     |                | CONTACT INFORMATION        |      |       |      |
| Busch-Jaeger Elektro GmbH                        |                | pia.denninghoff@de.abb.com |      |       |      |
| ADDRESS  |                | WEBSITE                    |      |       |      |
| Freisenbergstrasse 2, 58513 Lüdenscheid, Germany |                | busch-jaeger.com           |      |       |      |
| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER        | REV. | LANG. | PAGE |
| Approved   | Public         | ABBG-00155-V01.01-EN       | 1.1  | en    | 1/10 |

© Copyright 2023 ABB. All rights reserved.



# ABB Purpose & Embedding Sustainability

ABB is committed to continually promoting and embedding sustainability across its operations and value chain, aspiring to become a role model for others to follow. With its ABB Purpose, ABB is focusing on reducing harmful emissions, preserving natural resources and championing ethical and humane behavior.



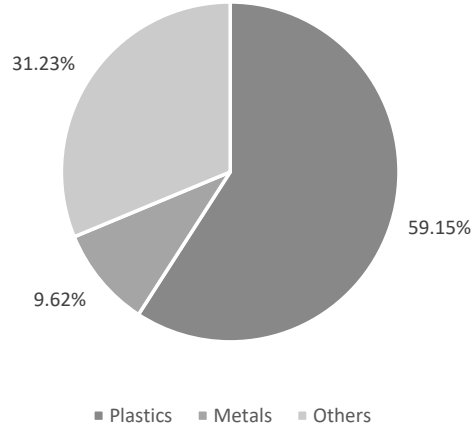
## General Information

|                                   |  |
|-----------------------------------|--|
| <b>Reference product</b>          | Lightswitch rocker Busch-Balance SI (2CKA001731A2002).   |
| <b>Description of the product</b> | PC based rockers that provide protection and aesthetics to 1-gang BJE switch inserts   |
| <b>Functional unit</b>            | Protects persons during 20 years against direct contact with live parts of the "rocker switch mechanism", having the following dimensions 54.4x55.2x20.4 mm. |
| <b>Other products covered</b>     | Rocker Reflex SI (2CKA001731A0876)<br>Rocker future linear (2CKA001751A2749)   |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 2/10 |



# Constituent materials



**Total weight of Reference product**

29.114 g - including the product and its packaging  
 18.05 g - for the product only

| Plastics as % of weight        |          | Metals as % of weight |          | Others as % of weight |          |
|--------------------------------|----------|-----------------------|----------|-----------------------|----------|
| Name and CAS number            | Weight-% | Name and CAS number   | Weight-% | Name and CAS number   | Weight-% |
| Polycarbonate                  | 37.61    | Stainless steel       | 9.62     | Cardboard             | 31.23    |
| Polycarbonate with glass fibre | 14.76    | -                     | -        | -                     | -        |
| Polyethylene                   | 6.78     | -                     | -        | -                     | -        |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 3/10 |



## Additional Environmental Information

|  |   |
|--|---|
| <b>Manufacturing</b>                                   | Manufactured by Busch-Jaeger Elektro GmbH at the Luedenscheid factory, ISO 14001 certified.   |
| <b>Distribution</b>                                    | Transport between the last group distribution centre and an average delivery point in the sales area in Germany, Austria and Netherland.  |
| <b>Installation</b>                                    | For the installation of the product, only standard tools are needed. The installation stage includes the disposal of the packaging and the transport of packaging material to disposal. |
| <b>Use</b>   | The product does not require special maintenance operations   |
| <b>End of life</b>                                     | The end-of-life stage is modelled according to PCR-ed4-EN-2021 09 06 and IEC/TR 62635.  |
| <b>Benefits and loads beyond the system boundaries</b> | n.a.  |



## Environmental impacts

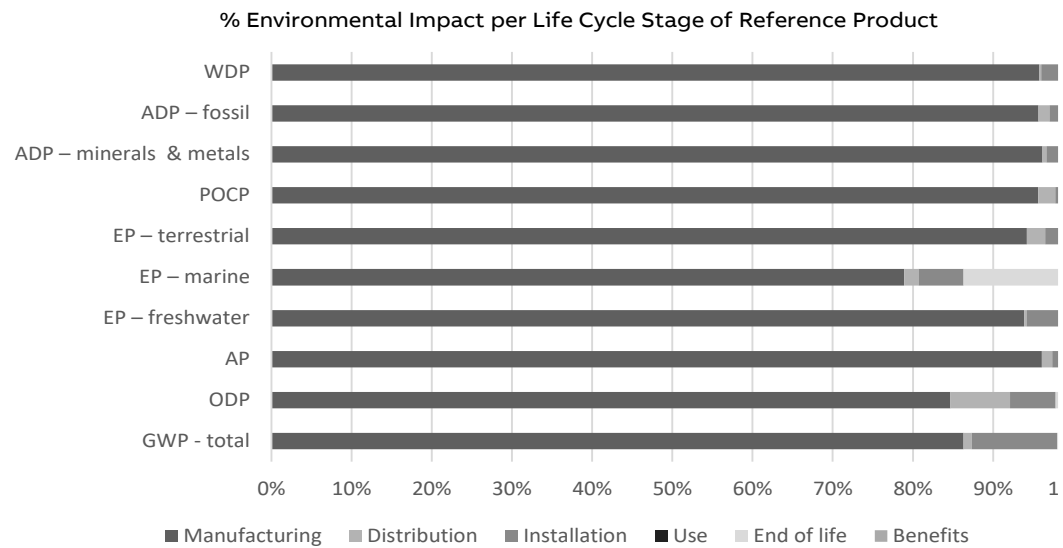
|   |  |
|---|--|
| <b>Reference lifetime</b>               | 20 years   |
| <b>Product category</b>                 | Other equipments   |
| <b>Installation elements</b>            | No additional elements needed during installation  |
| <b>Use scenario</b>                     | Reference life time (RLT): 20 years  |
| <b>Geographical representativeness</b>  | Manufacturing: Germany.<br>Distribution, installation, use and end of life : Germany, Austria, Netherland. |
| <b>Technological representativeness</b> | Technological representativeness : manufacturing of lightswitch rocker representative of the year 2022"    |
| <b>Software and database used</b>       | SimaPro 9.4, ecoinvent 3.8, methodology PEF3.0   |

### Energy model used

|                      |   |
|----------------------|---|
| <b>Manufacturing</b> | Energy mix of medium voltage, solar and CHP for DE.                                     |
| <b>Installation</b>  | Data used to model installation element are representative of european electricity mix. |
| <b>Use</b>           | Electricity, low voltage, consumption mix at consumer.                                  |
| <b>End of life</b>   | Data used to model installation element are representative of european electricity mix. |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 4/10 |

## Common base of mandatory indicators



### Environmental impact indicators

| Indicator   | Unit                   | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|---|------------------------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| GWP-total   | kg CO <sub>2</sub> eq. | 2.42E-01 | 2.09E-01           | 2.47E-03          | 2.58E-02          | 0.00E+00 | 4.91E-03          | -             |
| GWP-fossil  | kg CO <sub>2</sub> eq. | 2.31E-01 | 2.20E-01           | 2.47E-03          | 4.31E-03          | 0.00E+00 | 4.88E-03          | -             |
| GWP-biogenic  | kg CO <sub>2</sub> eq. | 1.09E-02 | -1.06E-02          | 2.53E-06          | 2.14E-02          | 0.00E+00 | 2.02E-05          | -             |
| GWP-luluc   | kg CO <sub>2</sub> eq. | 1.69E-04 | 1.16E-04           | 8.95E-07          | 5.01E-05          | 0.00E+00 | 1.87E-06          | -             |
| GWP-fossil = Global Warming Potential fossil fuels<br>GWP-biogenic = Global Warming Potential biogenic<br>GWP-luluc = Global Warming Potential land use and land use change   |                        |          |                    |                   |                   |          |                   |               |
| ODP   | kg CFC-11 eq.          | 7.99E-09 | 6.76E-09           | 5.94E-10          | 4.54E-10          | 0.00E+00 | 1.76E-10          | -             |
| ODP = Depletion potential of the stratospheric ozone layer  |                        |          |                    |                   |                   |          |                   |               |
| AP  | H+ eq.                 | 9.65E-04 | 9.27E-04           | 1.25E-05          | 1.67E-05          | 0.00E+00 | 8.60E-06          | -             |
| AP = Acidification potential, Accumulated Exceedance  |                        |          |                    |                   |                   |          |                   |               |
| EP-freshwater   | kg P eq.               | 5.25E-05 | 4.93E-05           | 1.55E-07          | 2.25E-06          | 0.00E+00 | 8.14E-07          | -             |
| EP-marine   | kg N eq.               | 2.39E-04 | 1.89E-04           | 4.30E-06          | 1.34E-05          | 0.00E+00 | 3.27E-05          | -             |
| EP-terrestrial  | mol N eq.              | 2.03E-03 | 1.92E-03           | 4.71E-05          | 4.83E-05          | 0.00E+00 | 2.29E-05          | -             |
| EP-freshwater = Eutrophication potential, fraction of nutrients reaching freshwater end compartment<br>EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment<br>EP-terrestrial = Eutrophication potential, Accumulated Exceedance |                        |          |                    |                   |                   |          |                   |               |
| POCP  | kg NMVOC eq.           | 6.59E-04 | 6.30E-04           | 1.41E-05          | 7.91E-06          | 0.00E+00 | 6.85E-06          | -             |
| POCP = Formation potential of tropo-spheric ozone   |                        |          |                    |                   |                   |          |                   |               |
| ADP-minerals & metals   | kg Sb eq.              | 1.11E-06 | 1.07E-06           | 5.71E-09          | 2.49E-08          | 0.00E+00 | 1.22E-08          | -             |
| ADP-fossil  | MJ                     | 2.87E+00 | 2.75E+00           | 3.88E-02          | 6.13E-02          | 0.00E+00 | 2.44E-02          | -             |
| ADP-minerals & metals = Abiotic depletion potential for non-fossil resources<br>ADP-fossil = Abiotic depletion for fossil resources potential   |                        |          |                    |                   |                   |          |                   |               |
| WDP   | m <sup>3</sup> e depr. | 5.75E-02 | 5.51E-02           | 1.34E-04          | 1.60E-03          | 0.00E+00 | 6.94E-04          | -             |
| WDP = Water Deprivation potential   |                        |          |                    |                   |                   |          |                   |               |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 5/10 |

## Common base of mandatory indicators

### Inventory flows indicator – Resource use indicators

| Indicator | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-----------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| PERE      | MJ   | 3.99E-01 | 3.85E-01           | 4.94E-04          | 1.08E-02          | 0.00E+00 | 2.74E-03          | -             |
| PERM      | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| PERT      | MJ   | 3.99E-01 | 3.85E-01           | 4.94E-04          | 1.08E-02          | 0.00E+00 | 2.74E-03          | -             |
| PENRE     | MJ   | 2.87E+00 | 2.74E+00           | 3.88E-02          | 6.13E-02          | 0.00E+00 | 2.44E-02          | -             |
| PENRM     | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| PENRT     | MJ   | 2.87E+00 | 2.74E+00           | 3.88E-02          | 6.13E-02          | 0.00E+00 | 2.44E-02          | -             |

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials

PERM = Use of renewable primary energy resources used as raw materials

PERT = Total Use of renewable primary energy resources

PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials

PENRM = Use of non-renewable primary energy resources used as raw materials

PENRT = Total Use of non-renewable primary energy re-sources)

### Inventory flows indicator – Indicators describing the use of secondary materials, water, and energy re-sources

| Indicator | Unit           | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-----------|----------------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| SM        | kg             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| RSF       | MJ             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| NRSF      | MJ             | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| FW        | m <sup>3</sup> | 1.66E-03 | 1.56E-03           | 4.61E-06          | 6.06E-05          | 0.00E+00 | 2.84E-05          | -             |

SM = Use of secondary material

RSF = Use of renewable secondary fuels

NRSF = Use of non-renewable secondary fuels

FW = Use of net fresh water

### Inventory flows indicator – Waste category indicators

| Indicator                     | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-------------------------------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| Hazardous waste disposed      | kg   | 1.96E-06 | 1.76E-06           | 9.38E-08          | 8.07E-08          | 0.00E+00 | 2.50E-08          | -             |
| Non- hazardous waste disposed | kg   | 7.37E-02 | 5.20E-02           | 3.63E-03          | 2.08E-03          | 0.00E+00 | 1.59E-02          | -             |
| Radioactive waste disposed    | kg   | 4.74E-06 | 4.21E-06           | 2.62E-07          | 1.23E-07          | 0.00E+00 | 1.50E-07          | -             |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 6/10 |

## Common base of mandatory indicators

### Inventory flows indicator – Output flow indicators

| Indicator                     | Unit | Total    | Manu-<br>facturing | Distri-<br>bution | Instal-<br>lation | Use      | End<br>of<br>life | Bene-<br>fits |
|-------------------------------|------|----------|--------------------|-------------------|-------------------|----------|-------------------|---------------|
| Components for re-use         | kg   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| Materials for recycling       | kg   | 1.50E-02 | 3.77E-03           | 0.00E+00          | 8.57E-03          | 0.00E+00 | 2.63E-03          | -             |
| Materials for energy recovery | kg   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |
| Exported energy               | MJ   | 0.00E+00 | 0.00E+00           | 0.00E+00          | 0.00E+00          | 0.00E+00 | 0.00E+00          | -             |

### Inventory flow indicator – other indicators

| Indicator   | Unit    | Total    |
|---|---------|----------|
| Biogenic carbon content of the product              | kg of C | 0.00E+00 |
| Biogenic carbon content of the associated packaging | kg of C | 5.53E-03 |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 7/10 |



|  |                      |   |                            |
|--|----------------------|---|----------------------------|
| Registration number:   | ABBG-00155-V01.01-EN | Drafting Rules:                           | PCR-ed4-EN-2021 09 06      |
| Verifier accreditation number:   | VH32                 | Supplemented by:                          | PSR-0005-ed2-EN-2016 03 29 |
| Date of issue:   | 08/2023              | Information and reference documents:      | www.pep-ecopassport.org    |
|  |                      | Validity period:                          | 5 years                    |
| Independent verification of the declaration and data, in compliance with ISO 14025: 2006                                 |                      |   |                            |
| Internal <input type="radio"/>   |                      | External <input checked="" type="radio"/> |                            |
| The PCR review was conducted by a panel of experts chaired by Julie Orgelet (DDemain)                                    |                      |   |                            |
| PEP are compliant with XP C08-100-1: 2016 or EN 50693:2019   |                      |   |                            |
| The components of the present PEP cannot be compared with components from another program                                |                      |   |                            |
| Document in compliance with ISO 14025: 2006 "Environmental labels and declarations. Type III environmental declarations" |                      |   |                            |



| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE |
|----------|----------------|----------------------|------|-------|------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 9/10 |

## Environmental Impact Indicator Glossary

### Impact indicators

| Indicator  | Description   | Unit                                 |
|--|---|--------------------------------------|
| Global warming potential (GWP) - total               | Indicator of potential global warming caused by emissions to air contributing to the greenhouse effect. The total global warming potential (GWP-total) is the sum of three sub-categories of climate change.<br>GWP-total = GWP-fossil + GWP-biogenic + GWP- land use and land use change | kg CO <sub>2</sub> eq.               |
| Ozone depletion (ODP)                                | Emissions to air that contribute to the destruction of the stratospheric ozone layer  | kg CFC-11 eq.                        |
| Acidification of soil and water (A)                  | Acidification of soils and water caused by the release of certain gases to the atmosphere, such as nitrogen oxides and sulphur oxides   | H+ eq.                               |
| Eutrophication (E)                                   | Indicator of the contribution to eutrophication of water by the enrichment of the aquatic ecosystem with nutritional elements, e.g. industrial or domestic effluents, agriculture, etc. This indicator is divided to three: freshwater, marine and terrestrial.                           | kg P eq.,<br>kg N eq.,<br>mole N eq. |
| Photochemical ozone creation (POCP)                  | Indicator of emissions of gases that affect the creation of photochemical ozone in the lower atmosphere (smog) because of the rays of the sun.  | kg NMVOC eq.                         |
| Depletion of abiotic resources – elements (ADPe)     | Indicator of the depletion of natural non-fossil resources  | kg Sb eq.                            |
| Depletion of abiotic resources – fossil fuels (ADPf) | The use of non-renewable fossil resources in an unsustainable way (e.g. from material to waste)   | MJ (lower heating value)             |
| Water Deprivation potential (WDP)                    | Deprivation-weighted water consumption. Assesses the potential of water deprivation, to either humans or ecosystems, building on the assumption that the less water remaining available per area, the more likely another user will be deprived.  | m <sup>3</sup> e depr.               |

### Resource use indicators

| Indicator                   | Description  | Unit                     |
|-----------------------------|--|--------------------------|
| Total use of primary energy | Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials) + Total use of renewable primary energy re-sources (primary energy and primary energy resources used as raw materials) | MJ (lower heating value) |

| STATUS   | SECURITY LEVEL | REGISTRATION NUMBER  | REV. | LANG. | PAGE  |
|----------|----------------|----------------------|------|-------|-------|
| Approved | Public         | ABBG-00155-V01.01-EN | 1.1  | en    | 10/10 |



## Datenblatt

### Unterputz-Schalterprogramm Busch-balance® SI



Schalter/Taster  
Farbe: alpinweiß



SCHUKO® Steckdose Safety+  
Farbe: alpinweiß



Drehdimmer  
Farbe: alpinweiß

### Busch-balance® SI Rahmen und Abdeckungen



alpinweiß (914)  
ähnl. RAL 9010



rot (917)  
RAL 3020

Busch-balance® SI Rahmen sind in den Varianten 1-fach bis 5-fach für senkrechte oder waagerechte Montage erhältlich.

#### EIGENSCHAFTEN

- » Eine Aufputz-Montage ist in Verbindung mit unseren Aufputz-Gehäusen 1-fach bis 3-fach möglich.
- » UV-beständig
- » PVC- und halogenfrei
- » Schlag- und bruchfest
- » Abdeckung: Thermoplast (PC)
- » ROHS-konform
- » Für Kanalinstallation geeignet

#### MASSE

- |                           |   |
|---------------------------|---|
| » Wippe Abdeckung         | 55 mm x 55 mm   |
| » Abdeckrahmen 1-fach     | 81 mm x 81 mm   |
| » Einbautiefe UP-Einsätze | Für UP-Dosen nach DIN 49073-1<br>(wenn nicht gesondert angegeben) |
| » Aufbauhöhe Schalter     | 18 mm   |
| » Aufbauhöhe Steckdose    | 12 mm   |
| » Schutzart               | IP20  |
| » Betriebstemperatur      | -5 °C ... 40 °C   |
| » Lagertemperatur         | -25 °C ... 40 °C  |

#### REINIGUNGSEMPFEHLUNG

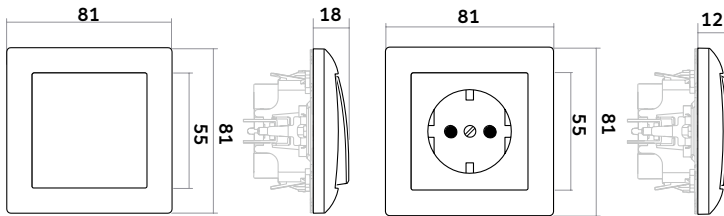
- » Nehmen Sie ein fusselfreies, weiches Tuch und reinigen Sie die Oberfläche im nebelfeuchten Zustand.
- » Verwenden Sie zur Reinigung (auch die Erstreinigung) ausschließlich handwarmes Wasser (ggf. mit einem Spritzer Neutralreiniger oder Geschirrspülmittel).
- » Der verwendete Reiniger darf keinesfalls scheuernde, scharfe oder alkoholische Zusätze enthalten.
- » Bei Verwendung von Desinfektionsmitteln ist darauf zu achten, dass diese für die verwendeten Materialien geeignet sind.
- » Sprühen Sie keine Flüssigkeit direkt auf das Gerät.
- » Verwenden Sie keine groben Wischtücher oder solche auf Papierbasis, da diese die Oberfläche zerkratzen können.
- » Insbesondere bei matten Oberflächen empfehlen wir die regelmäßige Reinigung gemäß der obigen Anleitung um Schmutzablagerungen vorzubeugen.

Bei einer Trockenreinigung besteht fast immer die Gefahr, dass durch anhaftende Staubpartikel am Tuch oder am Produkt Kratzer auf der Oberfläche entstehen. Das ist bei einem Schalterprogramm nicht anders als bei anderen Haushaltsgegenständen mit glatten Kunststoffoberflächen (z.B. TV, Audio-Geräte).



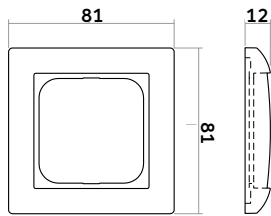
## Datenblatt

### Maßzeichnungen Busch-balance® SI

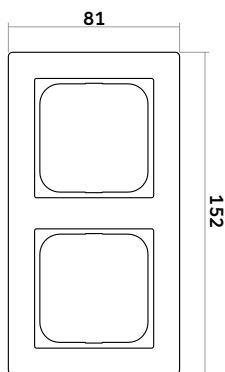


Schalter

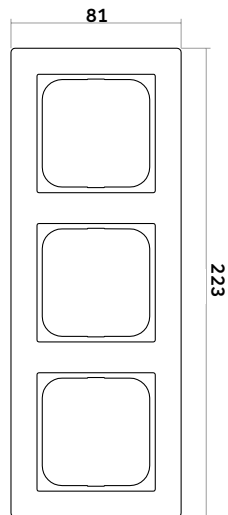
Steckdose



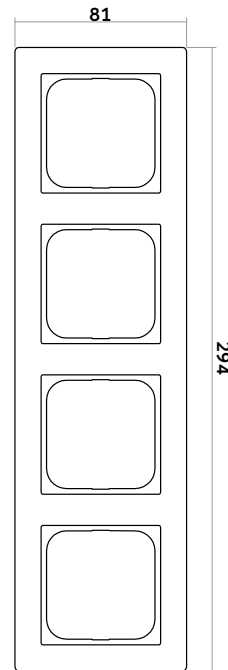
Abdeckrahmen 1-fach



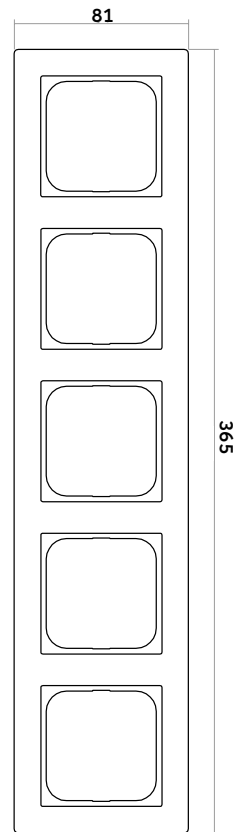
Abdeckrahmen 2-fach



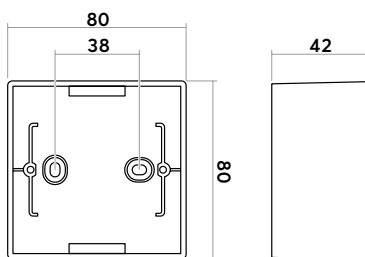
Abdeckrahmen 3-fach



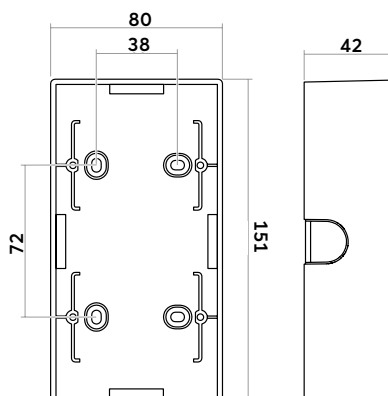
Abdeckrahmen 4-fach



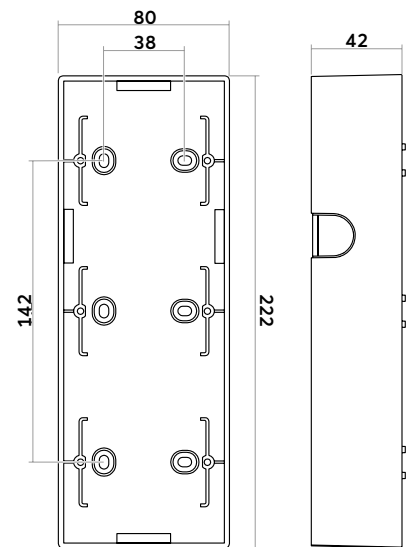
Abdeckrahmen 5-fach



AP-Gehäuse 1-fach



AP-Gehäuse 2-fach



AP-Gehäuse 3-fach



# Busch-Jaeger Elektro GmbH

has successfully achieved Cradle to Cradle Certified® Bronze  
for the product(s) under the name:

**future® linear, Busch-  
axcent®, Busch-balance® SI**

Certification Number  
**6200**

Standard Version  
**3.1**

Lead Assessment Body  
**Eco Intelligent Growth**

Material Health  
Assessment Body  
**EPEA GmbH - Part of Drees &  
Sommer**

Effective Date  
**26 September 2023**

Expiration Date  
**24 March 2025**

future® linear, Busch-axcent®, Busch-balance® SI.

Please see the List of Certified Products (available on the Cradle to Cradle Certified Product Registry)  
for all products covered within this certificate.

A handwritten signature in blue ink, appearing to read "Elwyn Grainger-Jones".

Elwyn Grainger-Jones  
Executive Director  
Cradle to Cradle Products Innovation Institute