



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. L, 36/84) vor.

ABB STRIEBEL & JOHN 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 – so weit, 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. Zur Steigerung Ihres Schutzes als Kunde fordert die ABB STRIEBEL & JOHN GmbH proaktiv und aus eigenem Antrieb alle ihre Lieferanten in regelmäßigen Abständen auf, über den etwaigen Einsatz solcher Inhaltsstoffe Auskunft zu geben.

Die 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) vor.

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.

**ABB STRIEBEL & JOHN GmbH,
Sasbach, 09.05.2026**

**i.A. Matthias Kratzke
R&D-TT**

**i.A. Pascal Weidlich
HSE Manager**

Document No.: DOC_CER_2CPC100006X0201_V3

ABB AG

STRIEBEL & JOHN

Postanschrift:

Postfach 11 33

77877 Sasbach

Besuchsanschrift:

Am Fuchsgraben 2-3

77880 Sasbach

Telefon: +49 7841 609 0

www.striebelundjohn.com

Sitz der Gesellschaft:

Mannheim

Registergericht: Mannheim

Handelsregister: HRB 4664

Vorsitzender des Aufsichtsrates:

Adrian Guggisberg

Vorstand:

Eric Perotti (Vorsitzender),

Alexander Zumkeller



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010000R9999	TG104G TG wall moun. PCI IP55
2CPX010001R9999	TG204G TG wall moun. PCI IP55
2CPX010002R9999	TG304G TG wall moun. PCI IP55
2CPX010003R9999	TG404G TG wall moun. PCI IP55
2CPX010005R9999	TG105G TG wall moun. PCI IP55
2CPX010006R9999	TG205G TG wall moun. PCI IP55
2CPX010007R9999	TG305G TG wall moun. PCI IP55
2CPX010008R9999	TG405G TG wall moun. PCI IP55
2CPX010009R9999	TG505G TG wall moun. PCI IP55
2CPX010010R9999	TG106G TG wall moun. PCI IP55
2CPX010011R9999	TG206G TG wall moun. PCI IP55
2CPX010012R9999	TG306G TG wall moun. PCI IP55
2CPX010013R9999	TG406G TG wall moun. PCI IP55
2CPX010014R9999	TG506G TG wall moun. PCI IP55
2CPX010015R9999	TG107G TG wall moun. PCI IP55
2CPX010016R9999	TG207G TG wall moun. PCI IP55
2CPX010017R9999	TG307G TG wall moun. PCI IP55
2CPX010018R9999	TG407G TG wall moun. PCI IP55
2CPX010019R9999	TG507G TG wall moun. PCI IP55
2CPX010020R9999	TG108G TG wall moun. PCI IP55
2CPX010021R9999	TG208G TG wall moun. PCI IP55
2CPX010022R9999	TG308G TG wall moun. PCI IP55
2CPX010023R9999	TG408G TG wall moun. PCI IP55
2CPX010024R9999	TG508G TG wall moun. PCI IP55
2CPX010025R9999	TG109G TG wall moun. PCI IP55
2CPX010026R9999	TG209G TG wall moun. PCI IP55
2CPX010027R9999	TG309G TG wall moun. PCI IP55
2CPX010028R9999	TG409G TG wall moun. PCI IP55
2CPX010029R9999	TG509G TG wall moun. PCI IP55
2CPX010030R9999	TG112G TG floor stan PCI IP55
2CPX010031R9999	TG212G TG floor stan PCI IP55
2CPX010032R9999	TG312G TG floor stan PCI IP55
2CPX010033R9999	TG412G TG floor stan PCI IP55
2CPX010034R9999	TG512G TG floor stan PCI IP55
2CPX010035R9999	TG104S TG wall moun. PCII IP55
2CPX010036R9999	TG204S TG wall moun. PCII IP55
2CPX010037R9999	TG304S TG wall moun. PCII IP55
2CPX010038R9999	TG404S TG wall moun. PCII IP55
2CPX010039R9999	TG504S TG wall moun. PCII IP55
2CPX010040R9999	TG105S TG wall moun. PCII IP55
2CPX010041R9999	TG205S TG wall moun. PCII IP55
2CPX010042R9999	TG305S TG wall moun. PCII IP55
2CPX010043R9999	TG405S TG wall moun. PCII IP55
2CPX010045R9999	TG106S TG wall moun. PCII IP55
2CPX010046R9999	TG206S TG wall moun. PCII IP55
2CPX010047R9999	TG306S TG wall moun. PCII IP55
2CPX010048R9999	TG406S TG wall moun. PCII IP55

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010049R9999	TG506S TG wall moun. PCII IP55
2CPX010050R9999	TG107S TG wall moun. PCII IP55
2CPX010051R9999	TG207S TG wall moun. PCII IP55
2CPX010052R9999	TG307S TG wall moun. PCII IP55
2CPX010053R9999	TG407S TG wall moun. PCII IP55
2CPX010054R9999	TG507S TG wall moun. PCII IP55
2CPX010055R9999	TG108S TG wall moun. PCII IP55
2CPX010056R9999	TG208S TG wall moun. PCII IP55
2CPX010057R9999	TG308S TG wall moun. PCII IP55
2CPX010058R9999	TG408S TG wall moun. PCII IP55
2CPX010059R9999	TG508S TG wall moun. PCII IP55
2CPX010060R9999	TG109S TG wall moun. PCII IP55
2CPX010061R9999	TG209S TG wall moun. PCII IP55
2CPX010062R9999	TG309S TG wall moun. PCII IP55
2CPX010063R9999	TG409S TG wall moun. PCII IP55
2CPX010064R9999	TG509S TG wall moun. PCII IP55
2CPX010065R9999	TG112S TG floor stan PCII IP55
2CPX010066R9999	TG212S TG floor stan PCII IP55
2CPX010067R9999	TG312S TG floor stan PCII IP55
2CPX010068R9999	TG412S TG floor stan PCII IP55
2CPX010069R9999	TG512S TG floor stan PCII IP55
2CPX010070R9999	TL104G TL wall moun. PCI IP55
2CPX010071R9999	TL204G TL wall moun. PCI IP55
2CPX010072R9999	TL304G TL wall moun. PCI IP55
2CPX010073R9999	TL404G TL wall moun. PCI IP55
2CPX010075R9999	TL105G TL wall moun. PCI IP55
2CPX010076R9999	TL205G TL wall moun. PCI IP55
2CPX010077R9999	TL305G TL wall moun. PCI IP55
2CPX010078R9999	TL405G TL wall moun. PCI IP55
2CPX010080R9999	TL106G TL wall moun. PCI IP55
2CPX010081R9999	TL206G TL wall moun. PCI IP55
2CPX010082R9999	TL306G TL wall moun. PCI IP55
2CPX010083R9999	TL406G TL wall moun. PCI IP55
2CPX010084R9999	TL506G TL wall moun. PCI IP55
2CPX010085R9999	TL107G TL wall moun. PCI IP55
2CPX010086R9999	TL207G TL wall moun. PCI IP55
2CPX010087R9999	TL307G TL wall moun. PCI IP55
2CPX010088R9999	TL407G TL wall moun. PCI IP55
2CPX010089R9999	TL507G TL wall moun. PCI IP55
2CPX010090R9999	TL108G TL wall moun. PCI IP55
2CPX010091R9999	TL208G TL wall moun. PCI IP55
2CPX010092R9999	TL308G TL wall moun. PCI IP55
2CPX010093R9999	TL408G TL wall moun. PCI IP55
2CPX010094R9999	TL508G TL wall moun. PCI IP55
2CPX010096R9999	TL209G TL wall moun. PCI IP55
2CPX010097R9999	TL309G TL wall moun. PCI IP55
2CPX010098R9999	TL409G TL wall moun. PCI IP55

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010099R9999	TL509G TL wall moun. PCI IP55
2CPX010100R9999	TL112G TL floor stan PCI IP55
2CPX010101R9999	TL212G TL floor stan PCI IP55
2CPX010102R9999	TL312G TL floor stan PCI IP55
2CPX010103R9999	TL412G TL floor stan PCI IP55
2CPX010104R9999	TL512G TL floor stan PCI IP55
2CPX010105R9999	TL104S TL wall moun. PCII IP55
2CPX010106R9999	TL204S TL wall moun. PCII IP55
2CPX010107R9999	TL304S TL wall moun. PCII IP55
2CPX010109R9999	TL504S TL wall moun. PCII IP55
2CPX010110R9999	TL105S TL wall moun. PCII IP55
2CPX010111R9999	TL205S TL wall moun. PCII IP55
2CPX010112R9999	TL305S TL wall moun. PCII IP55
2CPX010113R9999	TL405S TL wall moun. PCII IP55
2CPX010114R9999	TL505S TL wall moun. PCII IP55
2CPX010115R9999	TL106S TL wall moun. PCII IP55
2CPX010116R9999	TL206S TL wall moun. PCII IP55
2CPX010117R9999	TL306S TL wall moun. PCII IP55
2CPX010118R9999	TL406S TL wall moun. PCII IP55
2CPX010121R9999	TL207S TL wall moun. PCII IP55
2CPX010122R9999	TL307S TL wall moun. PCII IP55
2CPX010123R9999	TL407S TL wall moun. PCII IP55
2CPX010124R9999	TL507S TL wall moun. PCII IP55
2CPX010126R9999	TL208S TL wall moun. PCII IP55
2CPX010127R9999	TL308S TL wall moun. PCII IP55
2CPX010128R9999	TL408S TL wall moun. PCII IP55
2CPX010129R9999	TL508S TL wall moun. PCII IP55
2CPX010131R9999	TL209S TL wall moun. PCII IP55
2CPX010132R9999	TL309S TL wall moun. PCII IP55
2CPX010133R9999	TL409S TL wall moun. PCII IP55
2CPX010134R9999	TL509S TL wall moun. PCII IP55
2CPX010135R9999	TL112S TL floor stan PCII IP55
2CPX010136R9999	TL212S TL floor stan PCII IP55
2CPX010137R9999	TL312S TL floor stan PCII IP55
2CPX010138R9999	TL412S TL floor stan PCII IP55
2CPX010139R9999	TL512S TL floor stan PCII IP55
2CPX010140R9999	TW104G TW wall moun. PCI IP55
2CPX010141R9999	TW204G TW wall moun. PCI IP55
2CPX010142R9999	TW304G TW wall moun. PCI IP55
2CPX010143R9999	TW404G TW wall moun. PCI IP55
2CPX010144R9999	TW504G TW wall moun. PCI IP55
2CPX010145R9999	TW106G TW wall moun. PCI IP55
2CPX010146R9999	TW206G TW wall moun. PCI IP55
2CPX010147R9999	TW306G TW wall moun. PCI IP55
2CPX010148R9999	TW406G TW wall moun. PCI IP55
2CPX010149R9999	TW506G TW wall moun. PCI IP55
2CPX010150R9999	TW107G TW wall moun. PCI IP55

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010151R9999	TW207G TW wall moun. PCI IP55
2CPX010152R9999	TW307G TW wall moun. PCI IP55
2CPX010153R9999	TW407G TW wall moun. PCI IP55
2CPX010154R9999	TW507G TW wall moun. PCI IP55
2CPX010155R9999	TW108G TW wall moun. PCI IP55
2CPX010156R9999	TW208G TW wall moun. PCI IP55
2CPX010157R9999	TW308G TW wall moun. PCI IP55
2CPX010158R9999	TW408G TW wall moun. PCI IP55
2CPX010159R9999	TW508G TW wall moun. PCI IP55
2CPX010160R9999	TW109G TW wall moun. PCI IP55
2CPX010161R9999	TW209G TW wall moun. PCI IP55
2CPX010162R9999	TW309G TW wall moun. PCI IP55
2CPX010163R9999	TW409G TW wall moun. PCI IP55
2CPX010164R9999	TW509G TW wall moun. PCI IP55
2CPX010165R9999	TW112G TW floor stan PCI IP55
2CPX010166R9999	TW212G TW floor stan PCI IP55
2CPX010167R9999	TW312G TW floor stan PCI IP55
2CPX010168R9999	TW412G TW floor stan PCI IP55
2CPX010169R9999	TW512G TW floor stan PCI IP55
2CPX010170R9999	TW612G TW floor stan PCI IP55
2CPX010171R9999	TW104S TW wall moun. PCII IP55
2CPX010172R9999	TW204S TW wall moun. PCII IP55
2CPX010173R9999	TW304S TW wall moun. PCII IP55
2CPX010176R9999	TW106S TW wall moun. PCII IP55
2CPX010177R9999	TW206S TW wall moun. PCII IP55
2CPX010182R9999	TW207S TW wall moun. PCII IP55
2CPX010183R9999	TW307S TW wall moun. PCII IP55
2CPX010184R9999	TW407S TW wall moun. PCII IP55
2CPX010187R9999	TW208S TW wall moun. PCII IP55
2CPX010188R9999	TW308S TW wall moun. PCII IP55
2CPX010190R9999	TW508S TW wall moun. PCII IP55
2CPX010191R9999	TW109S TW wall moun. PCII IP55
2CPX010192R9999	TW209S TW wall moun. PCII IP55
2CPX010193R9999	TW309S TW wall moun. PCII IP55
2CPX010194R9999	TW409S TW wall moun. PCII IP55
2CPX010195R9999	TW509S TW wall moun. PCII IP55
2CPX010196R9999	TW112S TW floor stan PCII IP55
2CPX010197R9999	TW212S TW floor stan PCII IP55
2CPX010198R9999	TW312S TW floor stan PCII IP55
2CPX010199R9999	TW412S TW floor stan PCII IP55
2CPX010200R9999	TW512S TW floor stan PCII IP55
2CPX010201R9999	TW612S TW floor stan PCII IP55
2CPX010202R9999	TW105G TW wall moun. PCI IP55
2CPX010203R9999	TW205G TW wall moun. PCI IP55
2CPX010204R9999	TW305G TW wall moun. PCI IP55
2CPX010205R9999	TW405G TW wall moun. PCI IP55
2CPX010206R9999	TW505G TW wall moun. PCI IP55

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010207R9999	TW105S TW wall moun. PCII IP55
2CPX010208R9999	TW205S TW wall moun. PCII IP55
2CPX010210R9999	TW405S TW wall moun. PCII IP55
2CPX010211R9999	TW505S TW wall moun. PCII IP55
2CPX010433R9999	TW604G TW wall moun. PCI IP55
2CPX010440R9999	TW103GSOND Special Version BENDER
2CPX010448R9999	TZ622 Incoming box IP55
2CPX010449R9999	TZ623 Incoming box IP55
2CPX010487R9999	TZ503 latch handle+plate with lock
2CPX010489R9999	TZ505 Thandle+plate with lock
2CPX010502R9999	TZ607 hinge 180°
2CPX010510R9999	TZ615P4 ring bolts crane hand. 4pcs
2CPX010528R9999	TZB104 blind door 1PW 4GU
2CPX010533R9999	TZB109 blind door 1PW 9GU
2CPX010534R9999	TZB112 blind door 1PW 12GU
2CPX010536R9999	TZB205 blind door 2PW 5GU
2CPX010537R9999	TZB206 blind door 2PW 6GU
2CPX010539R9999	TZB208 blind door 2PW 8GU
2CPX010540R9999	TZB209 blind door 2PW 9GU
2CPX010541R9999	TZB212 blind door 2PW 12GU
2CPX010545R9999	TZB307 blind door 3PW 7GU
2CPX010546R9999	TZB308 blind door 3PW 8GU
2CPX010547R9999	TZB309 blind door 3PW 9GU
2CPX010548R9999	TZB312 blind door 3PW 12GU
2CPX010553R9999	TZB206L blind door 2PW 6GU le
2CPX010561R9999	TZB212L blind door 2PW 12GU le
2CPX010562R9999	TZB212R blind door 2PW 12GU ri
2CPX010569R9999	TZB312L blind door 3PW 12GU le
2CPX010570R9999	TZB312R blind door 3PW 12GU ri
2CPX010861R9999	TZT205 transparent door 2PW 5GU
2CPX010863R9999	TZT207 transparent door 2PW 7GU
2CPX010866R9999	TZT212 transparent door 2PW 12GU
2CPX010869R9999	TZT306 transparent door 3PW 6GU
2CPX010871R9999	TZT308 transparent door 3PW 8GU
2CPX010872R9999	TZT309 transparent door 3PW 9GU
2CPX010873R9999	TZT312 transparent door 3PW 12GU
2CPX010882R9999	TZT208L transparent door 2PW 8GU le
2CPX010883R9999	TZT208R transparent door 2PW 8GU ri
2CPX010886R9999	TZT212L transparent door 2PW 12GU le
2CPX010887R9999	TZT212R transparent door 2PW 12GU ri
2CPX010890R9999	TZT306L transparent door 3PW 6GU le
2CPX010893R9999	TZT309L transparent door 3PW 9GU le
2CPX010948R9999	TH112G TH floor stan PCI IP44
2CPX010949R9999	TH112S TH floor stan PCII IP44
2CPX010950R9999	TH212G TH floor stan PCI IP44
2CPX010951R9999	TH212S TH floor stan PCII IP44
2CPX010952R9999	TH312G TH floor stan PCI IP44

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX010953R9999	TH312S TH floor stan PCII IP44
2CPX010954R9999	TH412G TH floor stan PCI IP44
2CPX010955R9999	TH412S TH floor stan PCII IP44
2CPX010957R9999	TH512G TH floor stan PCI IP44
2CPX010958R9999	TH512S TH floor stan PCII IP44
2CPX010974R9999	TX212G TX floor stan PCI IP55
2CPX010975R9999	TX312G TX floor stan PCI IP55
2CPX010976R9999	TX412G TX floor stan PCI IP55
2CPX010977R9999	TX212S TX floor stan PCII IP55
2CPX010978R9999	TX312S TX floor stan PCII IP55
2CPX010979R9999	TX412S TX floor stan PCII IP55
2CPX030004R9999	UKB4DOK10D UK648N3 RCD, Term, 10 out
2CPX030006R9999	UKB3BOK13D UK636N3 RCBO, Term, 13out
2CPX030010R9999	AKB4DOK10D AK648N4 RCD, Term, 10 out
2CPX030012R9999	AKB3BOK13D AK636N3 RCBO, Term, 13 out
2CPX031412R9999	UZT3 safety lock UK600
2CPX031413R9999	UZT4 safety lock UK600 FR
2CPX031993R9999	KA4245 Meterboard for transformer
2CPX031996R9999	KA4242 Transformer Meterboard H5/W2
2CPX032141R9999	KS450 Complete cabinet for transf.
2CPX032268R9999	KS4220 CT Meter Cabinet 3/8R4 570A
2CPX032269R9999	KS4221 CT Meter Cabinet P512T4 1000A
2CPX032619R9999	KS472 Complete cabinet for transf
2CPX032631R9999	KS877 Incomming Cabinet
2CPX032632R9999	KS4180 Meter cabinet
2CPX032633R9999	KS4182 Meter cabinet
2CPX032650R9999	KS876AL Incomming Cabinet
2CPX032651R9999	KS877AL Incomming Cabinet
2CPX032652R9999	KS878AL Incomming Cabinet
2CPX032653R9999	KS878 Incomming Cabinet
2CPX032778R9999	KS4202 CT Metercabinet OH5
2CPX032781R9999	KS4205 CT Metercabinet OH5
2CPX032949R9999	KS447 Cabinet transformerboard
2CPX032959R9999	KS4274 Transformer and meter cabinet
2CPX032960R9999	KS4276 Transformer and meter cabinet
2CPX032961R9999	KS4278 Transformer and meter cabinet
2CPX032962R9999	KS4267 Transformer and meter cabinet
2CPX032963R9999	KS4025 Transformer cabinet
2CPX032964R9999	KS4026 Transformer cabinet
2CPX032965R9999	KS4027 Transformer cabinet
2CPX032969R9999	KS4060 Transformer cabinet
2CPX032975R9999	KS4209Z Transf.Meter Cabinet H8/W2
2CPX032976R9999	KS4210Z Transf.Meter Cabinet H8/W3
2CPX032977R9999	KS4224Z Meter+ transformer cabinet
2CPX032978R9999	KS4225Z M+T cabinet
2CPX032979R9999	KS4226Z M+T cabinet
2CPX033017R9999	KA4219 Transformer Meterboerd

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX033018R9999	KA4220 Transformer Meterboerd
2CPX033019R9999	KA4221 Transformer Meterboerd
2CPX033022R9999	KA4046 Transformerboerd H2/W2
2CPX033033R9999	KA4226 Meterboard for transformer
2CPX033034R9999	KA4227 Meterboard for transformer
2CPX033035R9999	KA4231 Meterboard for transformer
2CPX033041R9999	KA4246 Meterboard for transformer
2CPX033046R9999	KA4217 transformer meterboard
2CPX033054R9999	KA4254 Transformer meter board
2CPX033066R9999	KA4266 Transformer meter board
2CPX033067R9999	KA4267 Transformer meter board
2CPX033274R9999	KA4028Z Transformermeterboard H2/W3
2CPX033276R9999	KA4030Z Transformermeterboard H2/W2
2CPX033408R9999	KA4035 Transformer Meterboard
2CPX033800R9999	KA4210ML current transformer Cabine
2CPX033803R9999	KA4207 current transformer Cabine
2CPX033804R9999	KA4208 current transformer Cabine
2CPX033805R9999	KA4209 current transformer Cabine
2CPX033806R9999	KA4210 current transformer Cabine
2CPX033828R9999	KA4272 CT Meter Board OH5
2CPX033874R9999	KA4223Z Transformermeterboerd H5/W2
2CPX034031R9999	KA4306 CT Meter Board OH5
2CPX034032R9999	KA4311 CT Meter Board OH3
2CPX034036R9999	KA4317 CT Meter Board OH5
2CPX034182R9999	KA4275 CT Meter Board OH5
2CPX034183R9999	KA4276 CT Meter Board OH3
2CPX034207R9999	KA4057 Transformerboard OH5
2CPX034210R9999	KA4061 Transformerboard OH3
2CPX034213R9999	KA4065 Transformerboard OH3
2CPX035003R9999	KA4261 Transformer meterboard OH3
2CPX035026R9999	KA4268 CT Meter Board OH5
2CPX035027R9999	KA4269 CT Meter Board OH5
2CPX035028R9999	KA4270 CT Meter Board OH5
2CPX035029R9999	KA4270ML CT Meter Board OH5
2CPX035038R9999	KA4265 CT Meter Board OH3
2CPX035048R9999	KA4200 Transformer meterboard OH5
2CPX035064R9999	KA4107 Transformer meterboard OH3
2CPX035073R9999	KA4265H5 Transformer meterboard OH5
2CPX035075R9999	KA4256Z Meterboard for transf. H3/W3
2CPX035076R9999	KA4257Z Meterboard for transf. H3/W3
2CPX035077R9999	KA4106Z Transformer meterboard H3 APZ
2CPX035078R9999	KA4107Z Transformer meterboard H5 APZ
2CPX035092R9999	KA4284 CT Meterboard OH3
2CPX035093R9999	KA4285 CT Meterboard OH5
2CPX035129R9999	KA4228 CT Complete Meter Board
2CPX035130R9999	KA4229 CT Complete Meter Board
2CPX035696R9999	KA4202 CT Meterboard OH5

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von	Produktname
2CPX035698R9999	KA4205 CT Meterboard OH5
2CPX035790R9999	WS19NL25D Modul Grid prot. 2 XT4 250
2CPX038218R9999	ZB55 Safety Cylinder, Right Side
2CPX038220R9999	ZK75 Connecting Terminal 25sqm
2CPX039970R9999	VS440N Busbar for CT 30x10x220mm
2CPX039989R9999	VS440 Busbar for current transforme
2CPX039998R9999	VS446 Busbar for current transform.
2CPX041318R9999	MT244B FuseDisconnec. Module
2CPX041321R9999	MT245B FuseDisconnec. Module
2CPX041324R9999	MT244 FuseDisconnec. Module
2CPX041783R9999	MBT244 Set FuseDisconnec. Module
2CPX041784R9999	MBT344 Set FuseDisconnec. Module
2CPX041786R9999	MBT245 Set FuseDisconnec. Module
2CPX043473R9999	SFD61M03 OD 3P Metering 6GU 1PW
2CPX044008R9999	ZX153 Busbar Holder
2CPX044170R9999	MBZ170 Set Meter Plate Modul
2CPX044171R9999	MBZ171 Set Meter Plate Modul
2CPX044172R9999	MBZ172 Set Meter Plate Modul
2CPX044175R9999	MZ170 MeterPlate Modul
2CPX044176R9999	MZ171 MeterPlate Modul
2CPX044177R9999	MZ172 MeterPlate Modul
2CPX047277R9999	ZX324 Meter plate 300mm
2CPX047281R9999	ZX325 Meter plate 450mm
2CPX047282R9999	ZX325P10 Meter plate 450mm 10pcs
2CPX047285R9999	ZX326 Meter plate 750mm
2CPX047286R9999	ZX326P10 Meter plate 750mm 10pcs
2CPX052412R9999	CZT2 Closure with lock
2CPX052490R9999	CZE63 Cable strain relief
2CPX054035R9999	FD16 Met.Panel 3Pt 6GU
2CPX054037R9999	FD19E Met.Panel 3Pt 1st. 9GU
2CPX054038R9999	FD19D Met.Panel 3Pt 2st. 9GU
2CPX054039R9999	FD16H Met.Panel 3Pt DIN r. 6GU
2CPX054040R9999	FD17H Met.Panel 3Pt DIN r. 7GU
2CPX054041R9999	FD19EH Met.Panel 3Pt 1st DIN r. 9GU
2CPX054042R9999	FD19DH Met.Panel 3Pt 2st DIN r. 9GU
2CPX054043R9999	FD15H1 Met.Panel 3Pt 1DIN r. 5GU
2CPX054044R9999	FD16H1 Met.Panel 3Pt 1DIN r. 6GU
2CPX054045R9999	FD17KH1 Met.Pan.3Pt short 1DIN r. 7GU
2CPX054046R9999	FD19KH1 Met.Pan.3Pt short 1DIN r. 9GU
2CPX054061R9999	FD17R Met.Panel 3Pt NH00 1x3 7GU
2CPX054062R9999	FD19ER Met.Pan.3Pt 1st.NH00 1x3 9GU
2CPX054081R9999	DF27B1A Meter Board Compl. 7R
2CPX054083R9999	DF37B3 Meter Board Compl. 7R
2CPX054085R9999	DF19B1A Meter Board Compl. 9R
2CPX054088R9999	DF29B3A Meter Board Compl. 9R
2CPX054091R9999	DF17P1 Meter Board Compl. 7R
2CPX054092R9999	DF27P1A Meter Board Compl. 7R

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX054093R9999	DF27P2 Meter Board Compl. 7R
2CPX054094R9999	DF37P3 Meter Board Compl. 7R
2CPX054095R9999	DF19P11 Meter Board Compl. 9R
2CPX054096R9999	DF19P1A Meter Board Compl. 9R
2CPX054097R9999	DF19P1V Meter Board Compl. 9R
2CPX054098R9999	DF19P2 Meter Board Compl. 9R
2CPX054099R9999	DF29P3A Meter Board Compl. 9R
2CPX054100R9999	DF29P4 Meter Board Compl. 9R
2CPX054101R9999	DF39P6 Meter Board Compl. 9R
2CPX054108R9999	DF17G1 Meter Board Compl. 7R
2CPX054109R9999	DF27G1B Meter Board Compl. 7R
2CPX054111R9999	DF37G3 Meter Board Compl. 7R
2CPX054112R9999	DF19G11 Meter Board Compl. 9R
2CPX054114R9999	DF19G1V Meter Board Compl. 9R
2CPX054118R9999	DF39G6 Meter Board Compl. 9R
2CPX054137R9999	DF17Q1 Meter Board Compl. 7R
2CPX054138R9999	DF27Q1A Meter Board Compl. 7R
2CPX054139R9999	DF27Q2 Meter Board Compl. 7R
2CPX054140R9999	DF37Q3 Meter Board Compl. 7R
2CPX054141R9999	DF19Q11 Meter Board Compl. 9R
2CPX054142R9999	DF19Q1A Meter Board Compl. 9R
2CPX054143R9999	DF19Q1V Meter Board Compl. 9R
2CPX054144R9999	DF19Q2 Meter Board Compl. 9R
2CPX054146R9999	DF29Q4 Meter Board Compl. 9R
2CPX054147R9999	DF39Q6 Meter Board Compl. 9R
2CPX054149R9999	DF27C1A Meter Board Compl. 7R
2CPX054151R9999	DF37C3 Meter Board Compl. 7R
2CPX054153R9999	DF19C1A Meter Board Compl. 9R
2CPX054156R9999	DF29C3A Meter Board Compl. 9R
2CPX054168R9999	BF17A2XAM Meter Board Compl. 7R
2CPX054169R9999	BF27A2XXBM Meter Board Compl. 7R
2CPX054170R9999	BF27A31XAM Meter Board Compl. 7R
2CPX054171R9999	BF37A3XXBM Meter Board Compl. 7R
2CPX054172R9999	BF19A1XXBY Meter Board Compl. 9R
2CPX054173R9999	BF19A2XAY Meter Board Compl. 9R
2CPX054174R9999	BF29A4XAY Meter Board Compl. 9R
2CPX054175R9999	DF16A1 Meter Board Compl. 6R
2CPX054176R9999	DF17AA Meter Board Compl. 7R
2CPX054177R9999	DF17AB Meter Board Compl. 7R
2CPX054179R9999	DF17A1XB Meter Board Compl. 7R
2CPX054180R9999	DF17A1XC Meter Board Compl. 7R
2CPX054181R9999	DF27A2XBM Meter Board Compl. 7R
2CPX054182R9999	DF19A2M Meter Board Compl. 9R
2CPX054183R9999	DF19AAV Meter Board Compl. 9R
2CPX054184R9999	DF19ABV Meter Board Compl. 9R
2CPX054185R9999	DF19ADV Meter Board Compl. 9R
2CPX054186R9999	DF19A1XXB Meter Board Compl. 9R

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX054187R9999	DF19A1XXT Meter Board Compl. 9R
2CPX054188R9999	DF19A2XS Meter Board Compl. 9R
2CPX054189R9999	DF29A31M Meter Board Compl. 9R
2CPX054190R9999	DF29A2XXBM Meter Board Compl. 9R
2CPX054191R9999	DF29A4XS Meter Board Compl. 9R
2CPX054192R9999	FD17XM2 Met.Panel 3Pt TD2 7GU
2CPX054194R9999	FD19XM2 Met.Panel 3Pt TD2 9GU
2CPX054195R9999	FD19XM3 Met.Panel 3Pt TD3 9GU
2CPX054196R9999	FD19XM4 Met.Panel 3Pt TD4 9GU
2CPX054215R9999	BA37BC5 Meter Cabinet Compl. A37
2CPX054217R9999	BA47BH Meter Cabinet Compl. A47
2CPX054218R9999	BA47BH5 Meter Cabinet Compl. A47
2CPX054221R9999	BA37FC Meter Cabinet Compl. A37
2CPX054222R9999	BA37FGB Meter Cabinet Compl. A37
2CPX054224R9999	BA47FH Meter Cabinet Compl. A47
2CPX054225R9999	BA37FN Meter Cabinet Compl. A37
2CPX054235R9999	BA37CC Meter Cabinet Compl. A37
2CPX054237R9999	BA47CH Meter Cabinet Compl. A47
2CPX054250R9999	DA27BB5V Meter Cabinet Compl. A27
2CPX054251R9999	DA27BB6V Meter Cabinet Compl. A27
2CPX054252R9999	DA17BA Meter Cabinet Compl. A17
2CPX054253R9999	DA27BBL Meter Cabinet Compl. A27
2CPX054254R9999	DA27BB Meter Cabinet Compl. A27
2CPX054255R9999	DA27BB5 Meter Cabinet Compl. A27
2CPX054256R9999	DA37BC Meter Cabinet Compl. A37
2CPX054257R9999	DA37BC5 Meter Cabinet Compl. A37
2CPX054258R9999	DA47BH Meter Cabinet Compl. A47
2CPX054259R9999	DA47BH5 Meter Cabinet Compl. A47
2CPX054260R9999	DA37BGL Meter Cabinet Compl. A37
2CPX054261R9999	DA37BG Meter Cabinet Compl. A37
2CPX054262R9999	DA37BD Meter Cabinet Compl. A37
2CPX054263R9999	DA39BY Meter Cabinet Compl. A39
2CPX054264R9999	DA37PC Meter Cabinet Compl. A37
2CPX054266R9999	DA27PB Meter Cabinet Compl. A27
2CPX054267R9999	DA37PG Meter Cabinet Compl. A37
2CPX054268R9999	DA37GC Meter Cabinet Compl. A37
2CPX054269R9999	DA27GBB Meter Cabinet Compl. A27
2CPX054270R9999	DA27GB Meter Cabinet Compl. A27
2CPX054271R9999	DA37GD Meter Cabinet Compl. A37
2CPX054272R9999	DA47GE Meter Cabinet Compl. A47
2CPX054273R9999	DA37GG Meter Cabinet Compl. A37
2CPX054274R9999	DA47GH Meter Cabinet Compl. A47
2CPX054275R9999	DA17GA Meter Cabinet Compl. A17
2CPX054278R9999	DA27QB Meter Cabinet Compl. A27
2CPX054280R9999	DA47QH Meter Cabinet Compl. A47
2CPX054281R9999	DA37QG Meter Cabinet Compl. A37
2CPX054282R9999	DA17CA Meter Cabinet Compl. A17

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von	Produktname
2CPX054284R9999	DA27CB Meter Cabinet Compl. A27
2CPX054285R9999	DA27CBW Meter Cabinet Compl. A27
2CPX054286R9999	DA37CGL Meter Cabinet Compl. A37
2CPX054287R9999	DA37CG Meter Cabinet Compl. A37
2CPX054288R9999	DA37CD Meter Cabinet Compl. A37
2CPX054289R9999	DA39CY Meter Cabinet Compl. A39
2CPX054323R9999	ZAZ252 Assem.Kit 5P 25sq 9R MT
2CPX054324R9999	ZAZ251 Assem.Kit 5P 25sq 7R
2CPX054325R9999	ZAZ253 Assem.Kit 5P 25sq 9R MB
2CPX054341R9999	ZAZ10S2 Assem.Kit 5P 10sq 2.busbar
2CPX054364R9999	ZHK251 HLAk 1p./4 25sq Var.C, ZHK251 Main Line Terminal 1P. 25sq
2CPX054365R9999	ZHK253 HLAk 3p./4 25sq Var.C, ZHK253 Main Line Terminal 3P. 25sq
2CPX054366R9999	ZHK254 HLAk 4p./4 25sq Var.C, ZHK254 Main Line Terminal 4P. 25sq
2CPX054367R9999	ZHK255 HLAk 5p./4 25sq Var.C, ZHK255 Main Line Terminal 5P. 25sq
2CPX054370R9999	ZHK355 Main Line Terminal 5P. 35sq, ZHK355 HLAk 5p./4 2x35sq/2x25sq Var.C
2CPX054424R9999	DF29S01 Meter Board Compl. 9R
2CPX054425R9999	DF29S02 Meter Board Compl. 9R
2CPX054426R9999	DF29S03 Meter Board Compl. 9R
2CPX054427R9999	DF17S04 Meter Board Compl. 7R
2CPX054429R9999	DF17U1B M.Panel.Compl. 7GU 1M 16sq
2CPX054430R9999	DF17V1XD M.Panel.Compl. 7GU 1M 35sq
2CPX054432R9999	DF19U11B M.Panel.Compl. 9GU 1M1R 16sq
2CPX054433R9999	DF19U1VB M.Panel.Compl. 9GU 1M+D2 16sq
2CPX054434R9999	DF19U2B M.Panel.Compl. 9GU 2M 16sq
2CPX054435R9999	DF19V1XXD M.Panel.Compl. 9GU 1M 35sqmm
2CPX054436R9999	DF27U11B M.Panel.Compl. 7GU 1M1R 16sq
2CPX054437R9999	DF27U2B M.Panel.Compl. 7GU 2M 16sq
2CPX054438R9999	DF29U31B M.Panel.Compl. 7GU 3M1R 16sq
2CPX054439R9999	DF29U4B M.Panel.Compl. 7GU 4M 16sq
2CPX054441R9999	DD27V11B M.Cab.compl. A37DLUX 1M1R
2CPX054442R9999	DD37V11VB M.Cab.compl. A37DLUX 1M1R1D7
2CPX054455R9999	DF17T1 Meter Board Compl. 7R
2CPX054456R9999	DF27T2 Meter Board Compl. 7R
2CPX054457R9999	DF37T3 Meter Board Compl. 7R
2CPX054458R9999	DF27T1A Meter Board Compl. 7R
2CPX054459R9999	DF19T2 Meter Board Compl. 9R
2CPX054460R9999	DF29T4 Meter Board Compl. 9R
2CPX054461R9999	DF39T6 Meter Board Compl. 9R
2CPX054462R9999	DF19T11 Meter Board Compl. 9R
2CPX054463R9999	DF19T1A Meter Board Compl. 9R
2CPX054464R9999	DF29T3A Meter Board Compl. 9R
2CPX054465R9999	DF19T1V Meter Board Compl. 9R
2CPX054466R9999	DA27TB Meter Cabinet Compl. A27
2CPX054467R9999	DA37TG Meter Cabinet Compl. A37
2CPX054469R9999	DA37KCHLY Meter Cabinet Compl. A37
2CPX054470R9999	DA39KYHLY Meter Cabinet Compl. A39
2CPX054534R9999	DA27BBE Meter Cabinet Compl. A27

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX054545R9999	DA27CBE Meter Cabinet Compl. A27
2CPX054555R9999	DF17B1R Meter Board Compl. 7R
2CPX054556R9999	DF27B2R Meter Board Compl. 7R
2CPX054557R9999	DF17P1Q Meter Board Compl. 7R
2CPX054558R9999	DF27P2Q Meter Board Compl. 7R
2CPX054561R9999	DF17G1R Meter Board Compl. 7R
2CPX054562R9999	DF27G2R Meter Board Compl. 7R
2CPX054569R9999	DF17Q1Q Meter Board Compl. 7R
2CPX054570R9999	DF27Q2Q Meter Board Compl. 7R
2CPX054571R9999	DF17C1R Meter Board Compl. 7R
2CPX054572R9999	DF27C2R Meter Board Compl. 7R
2CPX054584R9999	DF17T1Q Meter Board Compl. 7R
2CPX054585R9999	DF27T2Q Meter Board Compl. 7R
2CPX056023R9999	WF39EW12 CT Meter Board cpl. XT2
2CPX056024R9999	WF39EW13 CT Meter Board cpl. XT4
2CPX056025R9999	WF39KN1 CT Meterboard GU9
2CPX056026R9999	WF39KW14 CTMeter panel compl. GU9/3FW
2CPX056027R9999	WF39KW15 CTMeter panel compl. GU9/3FW
2CPX056028R9999	WF39KW16 CTMeter panel compl. GU9/3FW
2CPX056029R9999	WF39EW11 CTMeter panel compl. GU9/3FW
2CPX056032R9999	WF29KF1E CTMeterPanel cmlpl. 9GU 2FW
2CPX056033R9999	WF29KF1M CTMeterPanel cmlpl. 9GU 2FW
2CPX056035R9999	WA39KN1 CT Metercabinet GU9
2CPX056079R9999	WX32K1L CTMeter Cab. cplt. TX312G
2CPX056080R9999	WX42K1L CTMeter Cab. cplt. TX412G
2CPX056081R9999	WX32K2L CTMeter Cab. cplt. TX312S
2CPX056082R9999	WX42K2L CTMeter Cab. cplt. TX412S
2CPX056083R9999	WX32K3L CTMeter Cab. cplt. TX312G
2CPX056084R9999	WX42K3L CTMeter Cab. cplt. TX412G
2CPX056085R9999	WX32K4L CTMeter Cab. cplt. TX312G
2CPX056086R9999	WX42K4L CTMeter Cab. cplt. TX412G
2CPX056087R9999	WX32K4S CTMeter Cab. cplt. TX312G
2CPX056089R9999	WX32K2S CTMeter Cab. cplt. TX312S
2CPX056092R9999	WX42E1S CTMeter Cab. cplt. TX412G
2CPX056123R9999	FD17HA2 Met. Panel DPB DIN r. APZ 7RE
2CPX056124R9999	FD19DHA2 Met. Panel DPB DIN r. APZ 9RE
2CPX056125R9999	FD17XM2A2 Met. Panel DPB MW2 APZ 7R
2CPX056126R9999	FD19XM3A2 Met. Panel DPB MW3 APZ 9RU
2CPX056128R9999	WF37KK22 CTPanel cmlpl. 7GU 3FW
2CPX056129R9999	WF39KK41 CTMeterPanel cmlpl. 9GU 3FW
2CPX056130R9999	WF39KK51 CTMeterPanel compl. 9GU 3FW
2CPX056134R9999	WF39EK41 CTMeterPanel cmlpl. 9GU 3FW
2CPX056138R9999	WF37KK21 CTPanel cmlpl. 7GU 3FW
2CPX056139R9999	WF37KK23 CTPanel cmlpl. 7GU 3FW
2CPX056140R9999	WF37KK24 CTPanel cmlpl. 7GU 3FW
2CPX056141R9999	WF39KK43 CTMeterPanel cmlpl. 9GU 3FW
2CPX056142R9999	WF39KK53 CTMeterPanel compl. 9GU 3FW

Document No.: DOC_CER_2CPC100006X0201_V3



Erklärung zur REACH- Verordnung: Anhang I

SVHC: Blei, CAS: 7439-92-1

Anzahl von Produktname	Produktname
2CPX056143R9999	WA39KK41 CTMeterCab. compl. 9GU 3FW
2CPX056144R9999	WG39KK41 CTMeterCab. compl. 9GU 3FW
2CPX056145R9999	WF26MK81 MeterPanel compl. 6GU 2FW
2CPX056146R9999	WF27MK81 MeterPanel compl. 7GU 2FW
2CPX056147R9999	WX32KK11L CTMeter Cab. cplt. TX312S
2CPX056148R9999	WX42KK11L CTMeter Cab. cplt. TX412S
2CPX056149R9999	WX32KK11S CTMeter Cab. cplt. TX312S
2CPX056153R9999	WF39KK91 CTMeterPanel compl. 9GU 3FW
2CPX056159R9999	WZC3U891 Accessories Feed Clamp 150qmm
2CPX056184R9999	WF29EK41T CTMeterPanel compl. 9GU 2FW
2CPX056185R9999	WF29KK41T CTMeterPanel compl. 9GU 2FW
2CPX056186R9999	WF29KK43T CTMeterPanel compl. 9GU 2FW
2CPX056187R9999	WF29KK23T CTPanel compl. 9GU 2FW
2CPX056188R9999	WF39KK51T CTMeterPanel compl. 9GU 3FW
2CPX056189R9999	WF39KK53T CTMeterPanel compl. 9GU 3FW
2CPX056199R9999	WF39KF1M CTMeterPanel compl. 9GU 3FW
2CPX056203R9999	WF39KK51UT CTMeterPanel compl. 9GU 3FW
2CPX056204R9999	WA39KK51UT CTMeterCab. compl. 9GU 3FW
2CPX056205R9999	WA37KK21 CTMeterCab. compl. 7GU 3FW
2CPX056206R9999	WA39KK51 CTMeterCab. compl. 9GU 3FW
2CPX056211R9999	WA37KN23TV CTMeterCab. compl. 7GU 3FW
2CPX056225R9999	WF39KN43UT CTMeter panel compl. GU9/3FW
2CPX061078R9999	ZE142 NH Fuse Disconnecter 00
2CPX062396R9999	ZB64P10 Spacer 25mm (Set=10pcs.)
2CPX062397R9999	ZB65P10 Spacer 30mm (Set=10pcs)
2CPX062434R9999	ZK86P20 Conn.Terminal (1Set=20Pcs.
2CPX062556R9999	ZB5P10 Busbar Holder (1Set=10Pcs.)
2CPX064886R9999	ZK86 Connecting Terminal 150sqm
2CPX068586R9999	ZB22P20 Cheese Head Screw M5x20mm
2CPX070560R9999	TW212GV1 TW 2PW 12GU PCI IP55 NO1
2CPX070561R9999	TW312GV2 TW 3PW 12GU PCI IP55 NO2
2CPX070562R9999	TW412GV3 TW 4PW 12GU PCI IP55 NO3
2CPX070569R9999	TL212GV10 TL 2PW 12GU PCI IP55 NO10
2CPX070570R9999	TL312GV11 TL 3PW 12GU PCI IP55 NO11
2CPX070571R9999	TL412GV12 TL 4PW 12GU PCI IP55 NO12
2CPX070763R9999	ZX314 Meter plate 3Pt 300 mm
2CPX070764R9999	ZX315 Meter plate 3Pt 450 mm
2CPX070765R9999	ZX316 Meter plate 3Pt 750 mm
2CPX090101R9999	Circuit distribution unit

Ende Anhang I

Document No.: DOC_CER_2CPC100006X0201_V3