

Low Voltage Product life cycle plan



Full range of life cycle services and support

Limited range of life cycle services and support

Replacement and end-of-life services

Life cycle plan 2016

| | |
|------------------|-------------------------------------|
| Issued by | BU Protection and Connection (EPPC) |
| Date of issue | 01/03/2016 |
| Valid until | 31/12/2016 |
| Distribution | Public (pdf) - Internal (xls) |
| Document number | 1SDC210302M0201 |
| Revision | 13 |
| Country Validity | Global |

Further information

The ABB life cycle management model is designed to manage an orderly transition to replacement products or to choose from various lifetime extending services. At the same time the model ensures access to continuous support for our customers.

NOTE : LCM stats may change on country basis. Please visit EPPC Service web page to verify situation in your country (see link below)

Index of document: (click on link to access to required list)

| | | | |
|---|--|--|---|
| Breakers | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Switches&Fusegears | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Motor starters & Contactors above 100 A | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Motor starters & Contactors up to 100 A | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Softstarters | - 2016 Active Products | - 2016 Non Active Products | |
| Arc Guard System | - 2016 Active Products | - 2016 Non Active Products | |
| Electronic Relays and Controls | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Connection | - 2016 Active Products | - 2016 Non Active Products | |
| Sensors | - 2016 Active Products | - 2016 Non Active Products | |
| Safety Products | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |
| Pilot devices | - 2016 Active Products | - 2016 Non Active Products | - 2016 Last buy opportunity |

[For more information on drives life cycle management and available services please visit EPPC Service web page.](#)

© Copyright 2016 ABB. All rights reserved. Specifications subject to change without notice.

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|-------------------------------|-------------------------|----------|--------------------------|--------------------------------|---|------|------|------|------|------|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | |
| Breakers | | | | | | | | | | | |
| Air Circuit Breakers | Emax 2 | IEC | E1.2,E2.2;E2.4;E2.6 | Ekip Dip, Ekip LCD, Ekip Touch | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax new | IEC | E1-6 | PR121-122-123 | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax new | IEC | E1-6 VF | PR111VF PR122VF | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax new | IEC | Emax /ML | PR121-122-123 | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax new | IEC | Emax DC | PR122DC-123DC | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax 2 | UL | E1.2,E2.2;E2.4;E2.6 | Ekip Dip, Ekip LCD, Ekip Touch | A | A | A | A | A | A | |
| Air Circuit Breakers | Emax new | UL | Emax DC | PR122DC-123DC | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Formula | IEC | A0-1-2-3 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax XT | IEC | XT1-2-3-4 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | T4S-H-L-V-D 250 - T4 320 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | T5 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | T6 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | T7 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | T8 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | Tmax /PV | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | IEC | Tmax /ML | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Residual Current Device | IEC | RCQ 020 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Formula | UL | A1-2 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax XT | UL | XT1-2-3-4 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | Tmax /PV | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | T1-2-3 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | Ts3 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | T4-5 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | T6 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | T7 | | A | A | A | A | A | A | |
| Moulded Case Circuit Breakers | Tmax | UL | T8 | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC / UL | Ekip T&P | PR12x-PR22x-PR3xx-Ekip | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC / UL | Ekip Control Panel | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC / UL | Ekip Devices | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC / UL | Ekip View | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC | ATS 020 | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC | Flex Interfaces | | A | A | A | A | A | A | |
| Connectivity & System Device | LVB Systems | IEC | TS3 Test set | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|--------------------------------|-------------------|----------|---------------------------|---------------------------|---|------|------|------|------|------|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | |
| Switches&Fusegears | | | | | | | | | | | |
| Switch disconnectors | OT | IEC / UL | 16...125 | | A | A | A | A | A | A | |
| Switch disconnectors | OT | IEC / UL | 160G | | | | | | A | A | |
| Switch disconnectors | OT | IEC / UL | 160-4000 | | A | A | A | A | A | A | |
| Solar switches | OTDC | IEC | 16-32 | | A | A | A | A | A | A | |
| Solar switches | OTDC | IEC / UL | 100-250 | | A | A | A | A | A | A | |
| Solar switches | OTDC | IEC / UL | 315-800 | | A | A | A | A | A | A | |
| Solar switches | OTDC | IEC | 1000...1250 | | | | | | A | A | |
| Switch fuses | OS | IEC / UL | 32mini | | A | A | A | A | A | A | |
| Switch fuses | OS | IEC / UL | 63...160G | | A | A | A | A | A | A | |
| Switch fuses | OS | IEC / UL | 200...1250 | | A | A | A | A | A | A | |
| Change-over switches | OT/OTM | IEC / UL | 160...2500C (man. & mot.) | | A | A | A | A | A | A | |
| Change-over switches | OT/OTM | IEC / UL | 16 ... 125C (man. & mot.) | | A | A | A | A | A | A | |
| Motorized switch disconnectors | OTM | IEC | 160 ... 2500 | | A | A | A | A | A | A | |
| Motorized switch fuses | OSM | IEC | 32 ... 1250 | | A | A | A | A | A | A | |
| Cam switches | OL | IEC / UL | 40...200 | | A | A | A | A | A | A | |
| Cam switches | OC | IEC / UL | 10...25 | | A | A | A | A | A | A | |
| Enclosed switches | OTP | IEC | with metric cable entry | | A | A | A | A | A | A | |
| Enclosed switches | ONE | IEC | 20 | | | | A | A | A | A | |
| Enclosed switches | OT, OTL, OTR, OTU | IEC | | | A | A | A | A | A | A | |
| Enclosed switches | Side operated | IEC | Plastic and Aluminium | | | | A | A | A | A | |
| Enclosed switches | Front operated | IEC | Aluminium | | | | | | A | A | |
| Enclosed switches | EOT, EOH | UL | 30...1200 | | A | A | A | A | A | A | |
| Fuse bases | OFAX | IEC | 00 ... 4 | | A | A | A | A | A | A | |
| Fuse links | OFAA_AM, OFAF_AM | IEC | 000...4 | | A | A | A | A | A | A | |
| Fuse links | OFAF_H , OFAA_GG | IEC | 000 ... 4 | | A | A | A | A | A | A | |
| Fuse monitors | OFM | IEC / UL | | | A | A | A | A | A | A | |
| Fuse monitors | OFS | IEC | | | A | A | A | A | A | A | |
| Fuse monitors | OFD | IEC | | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|--|---------------|----------|--|---|---------|---------|---------|---------|---------|----------|
| | | | | H1 2014 | H2 2014 | H1 2015 | H2 2015 | H1 2016 | H2 2016 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | |
| Motor starters & Contactors above 100 A | | | | | | | | | | |
| Contactors | AF | | AF116 - AF370 3 pole | A | A | A | A | A | A | |
| Contactors | AF | | AF400-1250 3 pole | A | A | A | A | A | A | |
| Contactors | AF | | AF1350-AF2650 3 pole | A | A | A | A | A | A | |
| Contactors | AF | | AF116- 370 4 pole | A | A | A | A | A | A | |
| Contactors | EK | | EK550-EK1000 4 pole | A | A | A | A | A | A | |
| Contactors | EK | | EK110-EK370 4 pole | A | A | A | A | A | A | |
| Contactors | GAF | | GAF185-GAF300 | A | A | A | A | A | A | |
| Contactors | GAF | | GAF460 | A | A | A | A | A | A | |
| Contactors | GAF | | GAF750 | A | A | A | A | A | A | |
| Contactors | GAF | | GAF1250 | A | A | A | A | A | A | |
| Contactors | GAF | | GAF1650-GAF2050 | A | A | A | A | A | A | |
| Contactors | UA | | UA95...UA110 | A | A | A | A | A | A | |
| Contactors | AF | | AF95RT | A | A | A | A | A | A | |
| Contactors | AF | | AF95B, AF95B-RT | A | A | A | A | A | A | |
| Contactors | AF | | AF110RT | A | A | A | A | A | A | |
| Contactors | AF | | AF110B...RT...AF300B...RT | A | A | A | A | A | A | |
| Contactors | AF | | AF110B...AF300B | A | A | A | A | A | A | |
| Contactors | AF | | AF400B...AF750B | A | A | A | A | A | A | |
| EOL | EF146 | | AF116, AF140, AF146 | A | A | A | A | A | A | |
| EOL | EF205 | | AF190, AF205, AX185, AX205 | A | A | A | A | A | A | |
| EOL | EF370 | | AF265, AF305, AF370, AX260, AX300, AX370 | A | A | A | A | A | A | |
| EOL | EF460 | | AF400, AF460 | | A | A | A | A | A | |
| EOL | EF750 | | AF580, AF750, | | A | A | A | A | A | |
| TOL | TF140DU | | AF116, AF140 | A | A | | A | A | A | |
| TOL | TF140DU-V1000 | | AF116, AF140 | | | | A | A | A | |
| TOL | TA200DU | | A145, A185, AF145, AF185, AX185, AX205 | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | comments |
|--|--|----------|--|---------------------------|--|------|------|------|------|------|------|----------|
| | | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | | |
| Motor starters & Contactors up to 100 A | | | | | | | | | | | | |
| AS | AS, ASL 3-pole contactors 9 to 16A, NS/NSL | | AS09, AS12, AS16, ASL09, ASL12, ASL16, NS, NSL (single packaging) | | | A | A | A | A | A | A | |
| AS | VAS/VASL09...16 reversing contactors 9 to 16A | | VAS09, VAS12, VAS16, VASL09, VASL12, VASL16 | | | A | A | A | A | A | A | |
| AF | AF 3 & 4-pole contactors 9 to 38A, NF contactors | | AF09, AF12, AF16, AF26, AF30, AF38, NF | | | A | A | A | A | A | A | |
| AF | AF...(Z)B 3 & 4-pole contactors 9 to 38A for | | AF09(Z)B, AF12(Z)B, AF16(Z)B, AF26(Z)B, AF30(Z)B, AF38(Z)B, NF(Z)B | | | A | A | A | A | A | A | |
| AF | AF 3-pole contactors 40 to 65A | | AF40, AF52, AF65 | | | A | A | A | A | A | A | |
| AF | AF 3-pole contactors 80 to 96A | | AF80, AF96 | | | A | A | A | A | A | A | |
| AF | AF40, AF52, AF80 4 N.O. Main poles 4-pole | | AF40, AF52, AF80 | | | - | - | A | A | A | A | |
| AF | AF40, AF80 2 N.O. + 2 N.C. Main poles 4-pole | | AF40, AF80 | | | - | - | - | A | A | A | |
| A | A..RT 3 & 4-pole contactors 45 to 75A with | | A45RT, A50RT, A63RT, A75RT | | | A | A | A | A | A | A | |
| A | AE..RT 3 & 4-pole contactors 45 to 75A | | AE45RT, AE50RT, AE63RT, AE75RT | | | A | A | A | A | A | A | |
| A | TAE, AF 3 & 4-pole contactors 45 to 75A | | TAE45, TAE50, TAE75, AF45, AF50, AF63, AF75 | | | A | A | A | A | A | A | |
| A | UA16...75, UAF75..RA for capacitor switching | | UA16, UA26, UA30, UA50, UA63, UA75, UAF75..RA | | | A | A | A | A | A | A | |
| A | UA16...75..RA, for capacitor switching | | UA16RA, UA26RA, UA30RA, UA50RA, UA63RA, UA75RA | | | A | A | A | A | A | A | |
| A | GA/GAE/GTAE for 1-pole DC switching | | GA75, GAE75, GTAE75 | | | A | A | A | A | A | A | |
| A | GAF for 1-pole DC switching | | GAF75 | | | - | - | - | A | A | A | |
| A | DA75, DAE75 contactors | | DA75, DAE75 | | | A | A | A | A | A | A | |
| A | A16 4-pole 4 N.C. contactors | | A16-04 | | | A | A | A | A | A | A | |
| AS | CA3 auxiliary contact block | | CA3 | | | A | A | A | A | A | A | |
| AS | VM-3 mechanical interlock unit | | VM-3 | | | A | A | A | A | A | A | |
| AS | BB3 fixing clips | | BB3 | | | A | A | A | A | A | A | |
| AS | BER connection set | | BER16V-3 | | | A | A | A | A | A | A | |
| AS | BEY connection set | | BEY16V-3 | | | A | A | A | A | A | A | |
| AS | BEA.../116 | | BEA16-3, BEA16U-3 | | | A | A | A | A | A | A | |
| AS | TEF3 electronic timer | | TEF3-ON, TEF3-OFF | | | A | A | A | A | A | A | |
| AS | RT5, RV5, RC5 surge suppressors | | RT5, RV5, RC5 | | | A | A | A | A | A | A | |
| AS | BDT4 test block | | BDT4 | | | A | A | A | A | A | A | |
| AF | CA4, CAT4, CAL4, CC4 auxiliary contact blocks | | CA4, CAT4, CAL4, CC4 | | | A | A | A | A | A | A | |
| AF | CE5 auxiliary contact blocks | | CE5 | | | A | A | A | A | A | A | |
| AF | TEF4 electronic timer | | TEF4-ON, TEF4-OFF | | | A | A | A | A | A | A | |
| AF | VM4, VM96-4 mechanical interlock | | VM4, VM96-4 | | | A | A | A | A | A | A | |
| AF | VEM4 mechanical and electrical interlock | | VEM4 | | | A | A | A | A | A | A | |
| AF | BB4 fixing clips | | BB4 | | | A | A | A | A | A | A | |
| AF | CB5 Impulse Contact Blocks | | CB5-10, CB5-01 | | | A | A | A | A | A | A | |
| AF | WB75-A mechanical latching unit | | WB75-A | | | A | A | A | A | A | A | |
| AF | RA4 interface relay | | RA4 | | | A | A | A | A | A | A | |
| AF | LDC4 additional coil terminal blocks | | LDC4, LDC4S, LDC4RT | | | A | A | A | A | A | A | |
| AF | BX4.. protective covers | | BX4, BX4-CA | | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | 2014 | | 2015 | | 2016 | | comments |
|----------------------|--|----------|--|---------------------------|----|----|------|----|------|----|------|--|----------|
| | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | | | |
| AF | BA5 function markers | | BA5-50 | A | A | A | A | A | A | A | A | | |
| AF | BP mounting pieces | | BP38-4, BP65-4, BP96-4 | A | A | A | A | A | A | A | A | | |
| AF | BDT4 test block | | BDT4 | A | A | A | A | A | A | A | A | | |
| AF | LD38-4 additional terminal blocks | | LD38-4 | A | A | A | A | A | A | A | A | | |
| AF | LT terminal shrouds | | LT65-30, LT96-30, LT52-40, LT80-40 | | | | | A | A | A | A | | |
| AF | LY/LH/LF/LG...-4 connecting strips | | LY16-4, LY38-4, LH38-4, LF16-4, LF38-4, LG16-4 | A | A | A | A | A | A | A | A | | |
| AF | BEA16/38-4 connecting links | | BEA16-4, BEA38-4 | A | A | A | A | A | A | A | A | | |
| AF | BEA65-4 connecting links | | BEA65-4 | A | A | A | A | A | A | A | A | | |
| AF | BER...-4 connection sets | | BER16-4, BER38-4, BER65-4, BER96-4 | A | A | A | A | A | A | A | A | | |
| AF | BEY...-4 connection sets | | BEY16-4, BEY38-4, BEY65-4, BEY96-4 | A | A | A | A | A | A | A | A | | |
| A | CA5, CAL5, CC5, CCL5, CE5 auxiliary con | | CA5, CAL5, CC5, CCL5, CE5 | A | A | A | A | A | A | A | A | | |
| A | VM5-1 mechanical interlock unit | | VM5-1 | A | A | A | A | A | A | A | A | | |
| A | VE5-1 elect. & mechanical interlock unit, V | | VE5-1, VM5-1 | A | A | A | A | A | A | A | A | | |
| A | VE5-2 elect. & mechanical interlock unit | | VE5-2 | A | A | A | A | A | A | A | A | | |
| A | TE5S electronic timer fo star-delta starting | | TE5S | A | A | A | A | A | A | A | A | | |
| A | TEF5 electronic timer | | TEF5-ON, TEF5-OFF | A | A | A | A | A | A | A | A | | |
| A | WB75-A mechanical latching unit | | WB75-A | A | A | A | A | A | A | A | A | | |
| A | RT5, RV5, RC5 suge suppressors | | RT5, RV5, RC5 | A | A | A | A | A | A | A | A | | |
| A | LD40, LD75 additional terminal blocks | | LD40, LD75 | A | A | A | A | A | A | A | A | | |
| A | LH,LF40/75 connecting strips | | LH75, LF40, LF75 | A | A | A | A | A | A | A | A | | |
| A | BEA.../495 connecting links | | BEA75/495, BEA110/495 | A | A | A | A | A | A | A | A | | |
| A | BES75-30 connection sets | | BES75-30 | A | A | A | A | A | A | A | A | | |
| A | BES75-40 connection sets | | BES75-40 | A | A | A | A | A | A | A | A | | |
| A | CB5 Impulse Contact Blocks | | CB5 | A | A | A | A | A | A | A | A | | |
| A | ZA, ZAE, ZAF45...75 coils | | ZA75, ZAE75, ZAF75 | A | A | A | A | A | A | A | A | | |
| A | ZL,ZLU50/63/75 contact sets | | ZL50, ZL63, ZL75, ZLU50, ZLU63, ZLU75 | A | A | A | A | A | A | A | A | | |
| B | BA50 function markers | | BA50 | A | A | A | A | A | A | A | A | | |
| B | VB6/VBC6 | | VB6, VBC6 | A | A | A | A | A | A | A | A | | |
| B | BEA7/132 connecting links | | BEA7/132 | A | A | A | A | A | A | A | A | | |
| B | B6/BC6 | | B6, BC6 | A | A | A | A | A | A | A | A | | |
| B | B7/BC7 | | B7, BC7 | A | A | A | A | A | A | A | A | | |
| B | VB7/VBC7 | | VB7, VBC7 | A | A | A | A | A | A | A | A | | |
| ESB | ESB20/EN20 | | ESB20, EN20 | A | A | A | A | A | A | A | A | | |
| ESB | ESB24/EN24 | | ESB24, EN24 | A | A | A | A | A | A | A | A | | |
| ESB | ESB40/EN40 | | ESB40, EN40 | A | A | A | A | A | A | A | A | | |
| ESB | ESB63 | | ESB63 | A | A | A | A | A | A | A | A | | |
| MMS | MS116 | | A9, A12, A18, A25, A32, AS09, AS12, AS16, ASL09, ASL12, ASL16, VAS09, VAS12, VAS16, VASL09, VASL12, VASL16, AX09, AX12, AX18, AX25, AX32, AF09, AF12, AF16, AF26, AF30, AF38, NF | A | A | A | A | A | A | A | A | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|----------------------|--|----------|---|---------------------------|---|------|------|------|------|------|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| MMS | MS132 | | AF09, AF12, AF16, AF26, AF30, AF38, NF | A | A | A | A | A | A | | |
| MMS | MS132-T | | AF09, AF12, AF16, AF26, AF30, AF38, NF | | | A | A | A | A | | |
| MMS | MS165 | | AF16, AF26, AF30, AF38, AF40, AF52, AF65 | A | A | A | A | A | A | | |
| MMS | MO132 | | AF09, AF12, AF16, AF26, AF30, AF38, NF, AF09Z, AF12Z, AF16Z, AF26Z, AF30Z, AF38Z | A | A | A | A | A | A | | |
| MMS | MO165 | | AF09, AF12, AF16, AF26, AF30, AF38, AF40, AF52, AF65 | | | A | A | A | A | | |
| EOL | EF19 | | AF09, AF12, AF16 | A | A | A | A | A | A | | |
| EOL | EF45 | | AF26, AF30, AF38 | A | A | A | A | A | A | | |
| EOL | EF65 | | AF40, AF52, AF65 | A | A | A | A | A | A | | |
| EOL | EF96 | | AF80, AF96 | A | A | A | A | A | A | | |
| EOL | EF146 | | AF116, AF140, AF146 | A | A | A | A | A | A | | |
| EOL | EF205 | | AF190, AF205, AX185, AX205 | A | A | A | A | A | A | | |
| EOL | EF370 | | AF265, AF305, AF370, AX260, AX300, AX370 | A | A | A | A | A | A | | |
| EOL | EF460 | | AF400, AF460 | | A | A | A | A | A | | |
| EOL | EF750 | | AF580, AF750, | | A | A | A | A | A | | |
| TOL | T16 | | B6, B7, BC6, BC7, B6S, B7S, VB6, VB7, VBC6, VBC7, VB6A, VB7A, AS09, AS12, AS16, ASL09, ASL12, ASL16 | A | A | A | A | A | A | | |
| TOL | TF42 | | AF09, AF12, AF16, AF26, AF30, AF38 | A | A | A | A | A | A | | |
| TOL | TF65 | | AF40, AF52, AF65 | A | A | A | A | A | A | | |
| TOL | TF96 | | AF80, AF96 | A | A | A | A | A | A | | |
| TOL | TF140DU | | AF116, AF140 | A | A | A | A | A | A | | |
| TOL | TF140DU-V1000 | | AF116, AF140 | | | | A | A | A | | |
| AX | AX06, AX09...80 3-pole contactors 9 to 80 | | AX06 (1), AX09, AX12, AX18, AX25, AX32, AX40, AX50, AX65, AX80, NX | A | A | A | A | A | A | | |
| AX | CA5X 1&4-pole, CAL5X | | CA5X, CA5X, CAL5X | - | - | - | - | A | A | | |
| AX | TEF5 electronic timer | | TEF5-ON, TEF5-OFF | A | A | A | A | A | A | | |
| AX | TE5S electronic timer fo star-delta starting | | TE5S | A | A | A | A | A | A | | |
| AX | WB75-A mechanical latching unit | | WB75-A | A | A | A | A | A | A | | |
| AX | VM5-1 mechanical interlock unit | | VM5-1 | A | A | A | A | A | A | | |
| AX | VE5-1 elect. & mechanical interlock unit, V | | VE5-1, VM5-1, | A | A | A | A | A | A | | |
| AX | VE5-2 elect. & mechanical interlock unit | | VE5-2 | A | A | A | A | A | A | | |
| AX | RT5, RV5, RC5 suge suppressors | | RT5, RV5, RC5 | A | A | A | A | A | A | | |
| AX | BEA25/... connecting links | | BEA25/116, BEA25/132 | A | A | A | A | A | A | | |
| AX | BEA.../450, BEA.../495 connecting links | | BEA40/450, BEA50/450, BEA75/495 | A | A | A | A | A | A | | |
| AX | BEA16/116 connecting links | | BEA16/116 | A | A | A | A | A | A | | |
| AX | BER16...40.. connection sets | | BER16, BER16V, BER40, BER40V | A | A | A | A | A | A | | |
| AX | BEY16...40.. connection sets | | BEY16-2, BEY16V-2, BEY26-2, BEY40-2 | A | A | A | A | A | A | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments | |
|----------------------|------------------------------|----------|--|---------------------------|---|------|------|------|------|------|----------|--|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | | |
| TOL | TA25DU-M | | AX06, AX09, AX12, AX18, AX25, AX32, AX40 | | | | | | | | | |
| TOL | TA42DU-M | | AX32, AX40. | | | | | | | | | |
| TOL | TA75DU-M | | AX50, AX65, AX80 | | | | | | | | | |
| TOL | TA80DU-M | | AX50, AX65, AX80 | | | | | | | | | |
| TOL | TA85DU-M | | AX65, AX80 | | | | | | | | | |
| MMS | UA1 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | AA1 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | HKF1-11/20 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | HKF1-01/10 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | HK1-11/20/02/20L | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | SK1-11/20/02 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | CK1-11/20/02 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | PS1 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | S1-M1/M2/M3 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | BS1-3 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | FS116 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | PB1 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | S1-PB1 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | IB132-Y/G | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | DMS132-Y/G | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | PS2 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | BS2 | | MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | Shaft OSX | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | Handle MSHD | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | Driver MSMN/MSMNO | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | MSOX-... | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | MSH-AR | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | MSAH1 Shaft Supporter | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | SA1 (MS116, MS325) | | MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |
| MMS | SA2 (for all MMS, lock only) | | MS450, MS451, MS495, MS496, MS497, MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | | | | | | | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | comments |
|--|---------------------|----------|---|---------------------------|------|------|------|------|------|------|----------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | |
| MMS | SA3 (MS116 & MS325) | | MS325, MS220, MS225, MS116, MS165, MS132, MS132-T | | A | A | A | A | A | A | |
| EOL | DB96EF/TF | | TF96, EF96, AF80, AF96 | | | | | A | A | A | |
| EOL | DB19EF | | EF19, AF09, AF12, AF16, AF09Z, AF12Z, AF16Z | | A | A | A | A | A | A | |
| EOL | DB45EF | | EF45, AF26, AF30, AF38, AF26Z, AF30Z, AF38Z | | | A | A | A | A | A | |
| EOL | DB65EF | | EF65, AF40, AF52, AF65 | | | | | A | A | A | |
| EOL | WR 400 +WR-H | | TF, EF | | | A | A | A | A | A | |
| EOL | WR600 + WR-H | | TF, EF | | | A | A | A | A | A | |
| EOL | WR1000 + WH-H | | TF, EF | | | A | A | A | A | A | |
| EOL | DRS-F | | TF, EF | | | | | A | A | A | |
| TOL | DB96EF/TF | | TF96, EF96, AF80, AF96 | | | | | A | A | A | |
| TOL | DB19EF | | EF19, AF09, AF12, AF16, AF09Z, AF12Z, AF16Z | | A | A | A | A | A | A | |
| TOL | DB45EF | | EF45, AF26, AF30, AF38, AF26Z, AF30Z, AF38Z | | | A | A | A | A | A | |
| TOL | DB65EF | | EF65, AF40, AF52, AF65 | | | | | A | A | A | |
| TOL | WR 400 +WR-H | | TF, EF | | | A | A | A | A | A | |
| TOL | WR600 + WR-H | | TF, EF | | | A | A | A | A | A | |
| TOL | WR1000 + WH-H | | TF, EF | | | A | A | A | A | A | |
| TOL | DRS-F | | TF, EF | | | | | A | A | A | |
| Note (1) : AX06 except ASIAN and INDIAN market, refer to Country Market Availability inside ABBp | | | | | | | | | | | |
| TOL | TA200DU | | A145, A185, AF145, AF185, AX185, AX205 | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|---------------------------------------|--------|----------|--|---------------------------|---|---------|---------|---------|---------|---------|---|
| | | | | | H1 2014 | H2 2014 | H1 2015 | H2 2015 | H1 2016 | H2 2016 | |
| Softstarters | | | | | | | | | | | |
| Softstarters | PSR | | PSR3 ... PSR105 | | A | A | A | A | A | A | |
| Softstarters | PSE | | PSE18 ... PSE370 | | A | A | A | A | A | A | |
| Softstarters | PSTX | | PSTX30 ... PSTX370 | | | A | A | A | A | A | |
| Softstarters | PSTX | | PSTX470 ... PSTX570 | | | | A | A | A | A | |
| Softstarters | PSTX | | PSTX720 ... PSTX1250 | | | | | A | A | A | |
| Arc Guard System | | | | | | | | | | | |
| AGS | TVOC-2 | | ArcMonitors TVOC-2-240, TVOC-2-48 | | A | A | A | A | A | A | |
| AGS | TVOC-2 | | Detectors 1 2 4 6 8 10 15 20 25 30 60m | | A | A | A | A | A | A | |
| AGS | TVOC-2 | | Optical Cables TVOC2-current sensing unit 0,5 1 2 4 6 8 10 15 20 25 30m | | A | A | A | A | A | A | |
| AGS | TVOC-2 | | Optical Cables TVOC2-TVOC2 0,5 1 2 4 6 8 10 15 20 25 30m | | A | A | A | A | A | A | |
| AGS | TVOC-2 | | Optical Cables between current sensing units 0,5 1 2 4 6 8 10 15 20 25 30m | | A | A | A | A | A | A | |
| AGS | TVOC | | Current Sensing Unit 1SFA663002-A | | A | A | A | A | A | A | |
| Electronic Relays and Controls | | | | | | | | | | | |
| Time Relays | CT-D | | CT-MFD, CT-ERD, CT-AHD, CT-VWD, CT-EBD, CT-TGD, CT-SDD, CT-SAD | | A | A | A | A | A | A | |
| Time Relays | CT-E | | CT-MFE, CT-ERE, CT-AHE, CT-ARE, CT-VWE, CT-AWE, CT-EBE, CT-YDE, CT-SDE, CT-MKE, CT-EKE, CT-AKE | | A | A | A | A | A | A | |
| Time Relays | CT-S | | CT-MVS, CT-MXS, CT-MFS, CT-MBS, CT-WBS, CT-ERS, CT-APS, CT-AHS, CT-ARS, CT-SDS | | A | A | A | A | A | A | |
| Time Relays | CT-S | | CT-VBS | | A | A | A | A | | | all id starting with 1SVR7 |
| Monitoring Relays | CM-S | | CM-SRS, CM-SFS, CM-EFS, CM-ESS | | A | A | A | A | A | A | all id starting with 1SVR4 |
| Monitoring Relays | CM-E | | CM-PBE, CM-PVE | | A | A | A | A | A | A | Single-Phase Current and Voltage Monitors: All IDs |
| Monitoring Relays | CM-E | | CM-PFE | | A | A | A | A | A | | Three-Phase Monitoring Relays |
| Monitoring Relays | CM-E | | CM-PFE.2 | | | | | | A | A | Three-Phase Monitoring Relays |
| Monitoring Relays | CM-S | | CM-PFS, CM-PSS, CM-PVS, CM-PAS, CM-MPS | | A | A | A | A | A | A | Three-Phase Monitoring Relays: All IDs starting with |
| Monitoring Relays | CM-N | | CM-MPN | | A | A | A | A | A | A | Three-Phase Monitoring Relays: All IDs starting with |
| Monitoring Relays | CM-S | | CM-IWS | | A | A | A | A | A | A | Insulation Monitoring Relays: All IDs starting with 1 |
| Monitoring Relays | CM-N | | CM-IWN, CM-IVN | | A | A | A | A | A | A | Insulation Monitoring Relays: All IDs starting with 1 |
| Monitoring Relays | CM-E | | CM-MSE | | A | A | A | A | A | A | Thermistor Motor Protection Relays |
| Monitoring Relays | CM-S | | CM-MSS.x | | | A | A | A | A | A | Thermistor Motor Protection Relays: All IDs starting |
| Monitoring Relays | CM-S | | CM-TCS | | A | A | A | A | A | A | Temperature Monitoring Relays: All IDs starting with |
| Monitoring Relays | C51x | | C512-24, C512-W, C513-W | | A | A | A | A | A | A | Temperature Monitoring Relays |
| Monitoring Relays | CM-S | | CM-ENS.x | | | | | A | A | A | Liquid Level Monitoring Relays: All IDs starting with |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments | |
|-----------------------------------|--------------------------|----------|--|---------------------------|---|------|------|------|------|------|----------|---|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | | |
| Accessories | CM-Hx | | CM-HC, CM-HCT | | | | | | | A | A | Electrodes for Liquid Level Monitoring Relays |
| Monitoring Relays | CM-E | | CM-ENE | | | | | | | A | A | Liquid Level Monitoring Relays |
| Monitoring Relays | CM-N | | CM-LWN | | | | | | | A | A | Motor Load Monitoring Relays |
| Monitoring Relays | CM-CT | | CM-CT | | | | | | | A | A | |
| Monitoring Relays | CM-UFD | | CM-UFD.M31, CM-UFD.M22, CM-UFD.M33 | | | | | | | A | A | Grid-Feeding Monitoring Relays |
| Monitoring Relays | CM-UFD | | CM-UFD.M34 | | | | | | | A | A | Grid-Feeding Monitoring Relays for Dubai |
| Power Supplies | CP | | CP-D, CP-E, CP-T | | | | | | | A | A | |
| Power Supplies | CP | | CP-ASI | | | | | | | A | A | |
| Power Supplies | CP | | CP-C.1 | | | | | | | A | A | |
| Power Supplies | CP | | CP-C, CP-S, CP-C MM, CP-A TER | | | | | | | A | A | |
| Power Supplies | CP | | CP-RUD, CP-A RU, CP-A CM, CP-B | | | | | | | A | A | Accessories Power Supplies and Buffer Modules |
| Interface Products | R600 | | RB101AR, RB111A, RB111AI, RB121, RB121A, RB121AI, RB121AR, RB122A, RBR101AR, RBR111A, RBR111AI, RBR111AR, RBR121, RBR121A, RBR121AI, RBR121AR, RBR122A | | | | | | | A | A | |
| Interface Products | CR | | CR-P, CR-M, CR-U | | | | | | | A | A | |
| Interface Products | CR | | CR-S Relay | | | | | | | A | A | |
| Interface Products | CR | | CR-S Opto | | | | | | | A | A | |
| Interface Products | CC | | CC-E, CC-U | | | | | | | A | A | Signal Converter |
| Interface Products | ILPH 232 | | ILPH 232-485/ETH | | | | | | | A | A | 1SNA684252R0200 |
| Motor Controllers & Communication | FieldBusPlugs | | DNP21, PDP22, MRP21, PDQ22 | | | | | | | A | A | 1SAJ230000R10xx, 1SAJ240100R1xxx, 1SAJ2500 |
| Motor Controllers & Communication | Ethernet Interfaces | | MTQ22 | | | | | | | A | A | |
| Motor Controllers & Communication | Ethernet Interfaces | | PNQ22 | | | | | | | A | A | |
| Motor Controllers & Communication | Communication Interfaces | | MRP31.0, PDP32.0, SMK3.0 | | | | | | | A | A | |
| Motor Controllers & Communication | Communication Interfaces | | DNP31.0 | | | | | | | A | A | |
| Motor Controllers & Communication | I/O Modules | | VI150, VI155, DX111, DX122 | | | | | | | A | A | |
| Motor Controllers & Communication | I/O Modules | | AI111 | | | | | | | A | A | |
| Motor Controllers & Communication | UMC | | UMC100-FBP.0, UMC100-FBP.0 ATEX | | | | | | | A | A | 1SAJ520000R0101, 1SAJ520000R0201 |
| Motor Controllers & Communication | UMC | | UMC100.3 24V, UMC100.3 110-230V, | | | | | | | A | A | 1SAJ530000R0100; 1SAJ530000R1100 |
| Motor Controllers & Communication | UMC | | UMC100.3 24V ATEX, UMC100.3 110-230V ATEX | | | | | | | A | A | 1SAJ530000R0200, 1SAJ530000R1200 |
| Motor Controllers & Communication | UMC | | UMC100-PAN | | | | | | | A | A | 1SAJ590000R0103 |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments | |
|---|-----------------|----------|---|------|---------------------------|------|------|------|----------|---|
| | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | | |
| | | | H1 | H2 | H1 | H2 | H1 | H2 | | |
| Product Line / Range | Family | Standard | Product Main Type | | Trip unit / Other Details | | | | | |
| Connection | | | | | | | | | | |
| SNK series Screw | SNK Series | | ZS | A | A | A | A | A | A | |
| SNK series PI-Spring | SNK Series | | ZK | A | A | A | A | A | A | |
| SNK series Pluggable New | SNK Series | | ZDK, ZDS | | | A | A | A | A | |
| SNK series Pluggable 1st generation (ZDP) | SNK Series | | ZDP | A | A | A | A | | | Limited components in stock, replaced by New vers |
| SNK series PI-Spring 1st generation (ZP..) | SNK Series | | ZP | A | A | | | | | Limited components in stock, replaced by New vers |
| SNA Series Screw & Stud | SNA Series | | SNA | A | A | A | A | A | A | |
| SNA Series Spring | SNA Series | | SNA | A | A | | | | | Spring replaced by PI-Spring ZK |
| Solution series : RGW terminal blocks V2 | Solution series | | RGW | A | A | A | A | | | V2 replaced by V0 |
| Solution series TBs | Solution series | | Old products existing or will be in SNK | A | A | A | A | A | A | |
| Solution series TBs | Solution series | | Historical and captive SNA | A | A | A | A | A | A | |
| Solution series: Terminal blocks for corros | Solution series | | Old products | A | A | A | A | A | A | |
| Markers and Marking systems : switch new | Solution series | | HTP and Markers | A | A | A | A | A | A | |
| Sensors | | | | | | | | | | |
| Sensors | CS | | CS300, CS500, CS503, CS1000, CS2000 | A | A | A | A | A | A | |
| Sensors | EM | | EM010, EM010R | A | A | A | A | | | |
| Sensors | ES | | ES100, ES300, ES500, ES1000, ES2000, ESM1000 | A | A | A | A | A | A | |
| Sensors | HBO | | HBO100, HBO200, HBO300, HBO400, HBO500, HBO600 | A | A | A | A | A | A | |
| Sensors | NCS | | NCS125-4, NCS125-6, NCS125-10, NCS125T-4, NCS125T-6, NCS125T-10, NCS165-4, NCS165-6, NCS165-10, NCS165-20, NCS165T-10, NCS165T-20, NCS165T-4, NCS165T-N, NCS165T-6, NCS305-6, NCS305-10, NCS305-20, NCS305-20 | A | A | A | A | A | A | |
| Sensors | VD | | VD1500, VD3000 | A | A | A | A | A | A | |
| Sensors | VS | | VS500, VS50, VS125, VS250, VS750, VS1000, VS1500, VS2000, VS3000, VS4000, VS4200 | A | A | A | A | A | A | |
| Sensors | EL | | EL25P1, EL25P1BB, EL50P1, EL50P1BB, EL55P2, EL55P2BB, EL100P2, EL100P2BB | A | A | A | A | A | A | |
| Sensors | MP | | MP25 | A | A | A | A | A | A | |
| Sensors | TYA | | TYA300, TYA300-T, TYA500, TYA500-T | A | A | A | | | | |
| Safety Products | | | | | | | | | | |
| Programmable Safety Controllers Pluto | Pluto A20 F | | B20, S20, O2, B16 | A | A | A | A | A | A | |
| Programmable Safety Controllers Pluto | Pluto Double | | B46, S46 | A | A | A | A | A | A | |
| Programmable Safety Controllers Pluto | Pluto Analogue | | D20, D45 | A | A | A | A | A | A | |
| Programmable Safety Controllers Pluto | Pluto AS-i | | Pluto B42 AS-i, Pluto AS-i v2 | A | A | A | A | A | A | Asi-5 scope not defined |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|---------------------------------------|-------------------|----------|--|---------------------------|---|------|------|------|------|--|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Programmable Safety Controllers Pluto | Gateways | | GATE-P2 PROFIBUS-DP, GATE-C2 CANopen, GATE-D2 DeviceNet | A | A | A | A | A | A | | |
| Programmable Safety Controllers Pluto | Gateways | | GATE- E2 | A | A | A | A | | | | |
| Programmable Safety Controllers Pluto | Gateways | | GATE-EIP (EtherNet/IP) GATE-S3 (SERCOS III) GATE-EC (EtherCAT) , GATE-PN (PROFINET) , GATE-MT (Modbus TCP) | | | A | A | A | A | | |
| Programmable Safety Controllers Pluto | Encoders | | Absolute encoder RSA, RSH | A | A | A | A | A | A | | |
| Safety Relays | Vital | | Vital 1 | A | A | A | A | A | A | | |
| Safety Relays | BT, RT, E, JS | | BT, RT, E, JSB, JSH, JSR | A | A | A | A | A | A | | |
| Safety Adapter Units | Tina | | 1A, 2A, 3A, 6A, 7A, 2B, 10A, 10B, 3A, 10C, 11A, 12A | A | A | A | A | A | A | | |
| Safety Adapter Units | Tina | | 4A, 8A | A | A | A | A | A | A | Some units may be modified with statusbus. le new | |
| Safety Adapter Units | Urax | | A1, A1R, C1, C1R, D1R, E1 | A | A | A | A | A | A | New version ongoing | |
| Optical Safety Devices | Focus | | Focus Light Curtain, Focus Light beam | A | A | A | A | | | | |
| Optical Safety Devices | Focus Accessories | | WET etc | A | A | A | A | | | | |
| Optical Safety Devices | Orion | | Orion1 Base, Orion1 Extended, Orion2 B, Orion2 E, Orion 3 B/E | | | | A | A | A | Launched in May 2015 | |
| Safety Sensors, Switches and locks | Eden | | Eden | A | A | A | A | | | | |
| Safety Sensors, Switches and locks | Eden | | Eden Dynamic, Eden OSSD | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Eden | | Eden Asi | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Mkey | | MKey | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Sense | | Sense all except stainless version Z | A | A | A | A | | | | |
| Safety Sensors, Switches and locks | Sense | | Sense, Z versions | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Dalton | | Dalton | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Knox | | Knox | A | A | A | A | A | A | | |
| Safety Sensors, Switches and locks | Magne | | Magne 3&4 | | | | A | A | A | Launch in July 2015 | |
| Safety Sensors, Switches and locks | Magne | | Magne 1 | A | A | A | A | | | | |
| Safety Sensors, Switches and locks | Magne | | Magne 2 | A | A | A | A | | | | |
| Safety Controll Devices | JST | | JSTD25 | A | A | A | A | A | A | | |
| Safety Controll Devices | JST | | JSTD20 och JST25 | A | A | A | A | | | | |
| Safety Controll Devices | JST | | JSTD1 | A | A | A | A | A | A | | |
| Safety Controll Devices | Fox 2 | | Fox | A | A | A | A | A | A | | |
| Safety Controll Devices | JSHD | | JSHD older range | A | A | A | A | | | | |
| Safety Controll Devices | JSHD | | JSHD newer range | A | A | A | A | A | A | | |
| Emergency Stop and Pilot Devices | EStrong | | EStrong | A | A | A | A | A | A | | |
| Emergency Stop and Pilot Devices | Inca | | Inca | A | A | A | A | A | A | | |
| Emergency Stop and Pilot Devices | Smile | | Smile | A | A | A | A | A | A | | |
| Emergency Stop and Pilot Devices | LineStrong | | LineStrong | A | A | A | A | A | A | | |
| Contact Strips, Bumpers and Mats | | | tba | A | A | A | A | A | A | More details needed before final input to 2016 price | |
| Fencing System | | | tba | A | A | A | A | A | A | More details needed before final input to 2016 price | |

Pilot Devices

| | | | | | | | | | | |
|---------------|---------|--|-----|---|---|---|---|---|---|--|
| Pilot devices | Modular | | MP1 | A | A | A | A | A | A | |
| Pilot devices | Modular | | MP2 | A | A | A | A | A | A | |
| Pilot devices | Modular | | MP3 | A | A | A | A | A | A | |
| Pilot devices | Modular | | MP4 | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|----------------------|---------|----------|-------------------|---------------------------|---|------|------|------|------|------|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Pilot devices | Modular | | MPD1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD5 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD12 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD13 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD14 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD15 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPD16 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPM1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPM2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | KP6 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPET3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPET4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPEP3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPEP4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPEK3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MPEK4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS5 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SS6 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS5 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS6 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS7 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SS8 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC5 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC6 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC7 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSC8 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSK1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSK2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSK3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MT | | A | A | A | A | A | A | |
| Pilot devices | Modular | | KPR1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | KPR2 | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | | comments |
|----------------------|-------------------|----------|-------------------|---------------------------|---|------|------|------|------|------|----------|
| | | | | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | |
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Pilot devices | Modular | | KPR3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | KPR4 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | ML1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MTS1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MTS2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MTS3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS5 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS6 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS7 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS8 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS11 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | MJS12 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSV1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSV2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M2SSV3 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSV1 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSV2 | | A | A | A | A | A | A | |
| Pilot devices | Modular | | M3SSV3 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP2 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP3 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP4 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP11 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP12 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP33 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C2SS1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C2SS2 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C2SS3 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C3SS1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C3SS2 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C3SS3 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | C3SS7 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE3T | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE3P | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE3K1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE4T | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE4P | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CE4K1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CPM3 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CL2 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CL-1* | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CB1 | | A | A | A | A | A | A | |
| Pilot devices | Compact | | CP6 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KL70 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KSB | | A | A | A | A | A | A | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Active Products

Country Validity:

Global

| | | | Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | comments |
|----------------------|-------------------|----------|---|---------------------------|------|------|------|------|------|------|----------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | |
| Product Line / Range | Family | Standard | Product Main Type | Trip unit / Other Details | | | | | | | |
| Pilot devices | Signaling devices | | KS70 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | K770 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KA4 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KA3 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KB70 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KA70 | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KASB | | A | A | A | A | A | A | |
| Pilot devices | Signaling devices | | KT70 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MLBL | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MCB* | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | KTR1 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MLB | | A | A | A | A | A | | |
| Pilot devices | Accessories | | MA1 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | KA1 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | CA1 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MEP* | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | CEP* | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MA5 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | KEM* | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | MA6 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | CA6 | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | KTC* | | A | A | A | A | A | A | |
| Pilot devices | Accessories | | KA2 | | A | A | A | A | A | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 | End of volume production | Last Buy | New Product | Service solutions |
|--------------|--------|------------------|-------------------|---------------------------|------|------|------|------|------|------|------|------|------|------|------|------|--------------------------|----------|-------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |

Breakers

| | | | | | | | | | | | | | | | | | | | | |
|-------------------------------|-------------|-----|---------------------------|------------------|---|---|---|---|---|---|---|---|---|---|---|---|-----------|----------|---------------------|----------------------------------|
| Air Circuit Breakers | Emax new | IEC | X1 | PR331-332-333 | A | A | A | A | C | C | C | C | L | L | L | L | 2016 | | Emax E1.2 | |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR111 | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Mar 2012 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR112/LSI | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Jun 2012 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR112/LSIG | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Jun 2016 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR112/PD-Insum | O | O | O | O | O | O | O | O | O | O | O | O | 2002 (*) | 2010 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR113/P | O | O | O | O | O | O | O | O | O | O | O | O | 2002 (*) | 2011 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR113/PD | O | O | O | O | O | O | O | O | O | O | O | O | 2002 (*) | Dec 2012 | Emax 2 | DR Retrofit New Emax |
| Air Circuit Breakers | Emax old/ML | IEC | Emax /ML | PR111 | L | L | L | L | O | O | O | O | O | O | O | O | 2010 | Jan 2014 | New Emax/ML | DR Retrofit New Emax |
| Air Circuit Breakers | Emax old/ML | IEC | Emax /ML | PR112 | C | C | L | L | L | L | L | L | L | L | L | L | 2010 | Dec 2017 | New Emax/ML | DR Retrofit New Emax |
| Air Circuit Breakers | Emax old/ML | IEC | Emax /ML | PR113 | L | L | O | O | O | O | O | O | O | O | O | O | 2010 | Jan 2014 | New Emax/ML | DR Retrofit New Emax |
| Air Circuit Breakers | Emax new | UL | E1-6 Fixed version | PR121-122-123 | A | A | A | A | A | C | C | L | L | L | L | L | 2017 | | Emax 2 | |
| Air Circuit Breakers | Emax new | UL | E1-6 Withdrawable version | PR121-122-123 | A | A | A | A | A | C | C | L | L | L | L | L | 2017 | Jan 2017 | Emax 2 | New Emax (for replacement only) |
| Air Circuit Breakers | Emax new | UL | X1 | PR331-332-333 | A | A | A | A | C | L | L | L | L | L | L | L | 2016 | Jun 2016 | Emax E1.2 | |
| Air Circuit Breakers | Emax old | UL | E1-6 | PR111 | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Mar 2012 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | UL | E1-6 | PR112/LSI | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Jun 2012 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | UL | E1-6 | PR112/LSIG | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Jun 2016 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Emax old | UL | E1-6 | PR113 | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | Dec 2012 | Emax 2 | DR New Emax |
| Air Circuit Breakers | Megamax | IEC | F1-5 | PR1-AR1 | L | L | L | L | L | L | L | L | L | L | L | L | 2000 (*) | Dec 2016 | Emax 2 | Retrofit kit New Emax |
| Air Circuit Breakers | Megamax | IEC | F6 | PR1-AR1 | L | L | L | L | L | L | L | L | L | L | L | L | 2000 (*) | Jun 2016 | Emax 2 | Retrofit kit New Emax |
| Air Circuit Breakers | Megamax | IEC | F1-6 | PR1/C & PR1/A | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | 2013 | Emax 2 | PR1/C available without the plug |
| Air Circuit Breakers | Megamax | IEC | F1-4 DC | EG | L | L | L | L | O | O | O | O | O | O | O | O | 2010 | Jun 2016 | New Emax DC | |
| Air Circuit Breakers | Novomax | IEC | G2-6 | S2 | O | O | O | O | O | O | O | O | O | O | O | O | 1995 (*) | Jan 2014 | Emax 2 | Megamax/ New Emax Retrofits |
| Air Circuit Breakers | Novomax | IEC | G2-6 | T-S1 | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Emax 2 | Megamax/ New Emax retrofits |
| Air Circuit Breakers | Novomax G30 | IEC | G30 | | O | O | O | O | O | O | O | O | O | O | O | O | 1990 (*) | 2000 | Emax 2 | DR Retrofit Emax E1.2 |
| Air Circuit Breakers | Novomax | IEC | LG | S2 | O | O | O | O | O | O | O | O | O | O | O | O | 1995 (*) | Jan 2014 | Emax 2 | Megamax/ New Emax retrofits |
| Air Circuit Breakers | Novomax | IEC | LG | T-S1 | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Emax 2 | Megamax/ New Emax retrofits |
| Air Circuit Breakers | Novomax/MM | IEC | G2-4/MM | S2MM | L | L | L | L | L | L | L | L | L | L | L | L | 2002 (*) | Dec 2017 | New Emax/ML | |
| Air Circuit Breakers | Otomax | IEC | P2/3C | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Emax 2 | RETROFIT.WITH NewEmax |
| Air Circuit Breakers | Otomax/MM | IEC | P2/3C MM | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | New Emax/ML | RETROFIT.WITH NOVOMAX/MM |
| Moulded Case Circuit Breakers | Tmax | IEC | T1E | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | may 2014 | Formula A1 | |
| Moulded Case Circuit Breakers | Tmax | IEC | T1 | | C | C | C | C | L | L | L | L | L | L | L | L | Jul 2013 | Dec 2016 | Tmax XT1 | |
| Moulded Case Circuit Breakers | Tmax | IEC | T2 | | C | C | C | C | L | L | L | L | L | L | L | L | 2014 | | Tmax XT2 | |
| Moulded Case Circuit Breakers | Tmax | IEC | T3 | | C | C | C | C | L | L | L | L | L | L | L | L | 2014 | | Tmax XT3 | |
| Moulded Case Circuit Breakers | Tmax | IEC | T4N - D 250 | | A | A | C | C | C | C | C | C | C | C | C | C | 2015 | | Tmax XT4 | |
| Moulded Case Circuit Breakers | Tmax | IEC | T3C - T5F/N | | C | C | L | L | O | O | O | O | O | O | O | O | 2011 | 2015 | Formula A2- A3 | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC221-222 T1 | | C | C | C | C | L | L | L | L | L | L | L | L | July 2013 | | Tmax XT + RC | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC221-222 T2 | | C | C | C | C | L | L | L | L | L | L | L | L | 2014 | | Tmax XT + RC | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC221-222 T3 | | C | C | C | C | L | L | L | L | L | L | L | L | 2014 | | Tmax XT + RC | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC222-223 T4 | | A | A | C | C | C | C | C | C | C | C | C | C | 2015 | | Tmax XT + RC | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC212.5kHz T1 | | C | C | C | C | L | L | L | L | L | L | L | L | July 2013 | mar-16 | Tmax XT + RC type B | |
| Moulded Case Circuit Breakers | Isomax | IEC | RC 210 / S1 | | O | O | O | O | O | O | O | O | O | O | O | O | 2004 (*) | 2010 | RC211 | |
| Moulded Case Circuit Breakers | Isomax | IEC | RC 211 / S1-S2-S3 | | O | O | O | O | O | O | O | O | O | O | O | O | 2003 (*) | Sep 2012 | Tmax + RC221 | |
| Moulded Case Circuit Breakers | Isomax | IEC | RC 212 / S3 | | O | O | O | O | O | O | O | O | O | O | O | O | 2003 (*) | Ott 2012 | Tmax + RC222 | |
| Moulded Case Circuit Breakers | Isomax | IEC | RC 212/ S1- S2 | | O | O | O | O | O | O | O | O | O | O | O | O | 2003 (*) | Mar 2013 | Tmax + RC222 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 1 - 2 | | L | L | L | L | O | O | O | O | O | O | O | O | 2003 (*) | Nov 2015 | T1-T2- XT1 - XT2 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 3 | | C | C | C | C | L | L | L | L | L | L | L | L | 2010 | Dec 2016 | T3 - XT3 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 3 X | | C | C | C | C | L | L | L | L | L | L | L | L | 2010 | Dec 2016 | T4-XT4 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 4 | All but PR212/MP | C | C | C | C | L | L | L | L | L | L | L | L | 2008 | Dec 2016 | T4-XT4 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 4 X | | C | C | C | C | L | L | L | L | L | L | L | L | 2008 | Dec 2016 | T4-XT4 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 5 | All but PR212/MP | C | C | C | C | L | L | L | L | L | L | L | L | 2010 | Dec 2016 | T6 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 6 | All but PR212/MP | C | C | C | C | L | L | L | L | L | L | L | L | 2010 | Dec 2016 | T6 | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products

Country Validity:

Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 | End of volume production | Last Buy | New Product | Service solutions |
|-------------------------------|-------------|------------------|---------------------------|---------------------------|------|------|------|------|------|------|------|------|------|------|------|------|--------------------------|-----------|-------------------------|----------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 6 X | | C | C | C | C | L | L | O | O | O | O | O | O | 2011 | Dec 2016 | Tmax T7X | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 7 | All but PR212/MP | C | C | C | C | L | L | O | O | O | O | O | O | 2010 | | Tmax T4...T6 PR222/MP | |
| Moulded Case Circuit Breakers | Isomax | IEC | S4-S7 | PR212/MP | O | O | O | O | O | O | O | O | O | O | O | O | 2003 (*) | Jan 2014 | Tmax T8 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S8 | PR212/P | O | O | O | O | O | O | O | O | O | O | O | O | 2010 | Mar 2013 | Tmax T8 | adapter kit with T8 |
| Moulded Case Circuit Breakers | Isomax | IEC | S3-S6 1000V | | C | C | C | C | C | C | O | O | L | L | L | L | 2010 | | Tmax T4...T6 1000V | |
| Moulded Case Circuit Breakers | Isomax | UL | S 1 | | O | O | O | O | O | O | O | O | O | O | O | O | 2007 (*) | 2007 (*) | T1-XT1 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 3 | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | Jan 2014 | Tmax Ts3-XT4 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 4 | | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | 2011 | Tmax T4 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 5 | | O | O | O | O | O | O | O | O | O | O | O | O | 2009 | 2012 | Tmax T5 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 6 | | O | O | O | O | O | O | O | O | O | O | O | O | 2010 | Jan 2014 | T6 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 7 | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | Dec 2015 | Tmax T7 | |
| Moulded Case Circuit Breakers | Isomax | UL | S 8 | | O | O | O | O | O | O | O | O | O | O | O | O | 2010 | 2012 | Tmax T8 | |
| Moulded Case Circuit Breakers | Isopac | IEC | ISOPAC M100/160 MH160/250 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax | |
| Moulded Case Circuit Breakers | Limitor | IEC | LN25-100 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax T2-XT2 | LNA |
| Moulded Case Circuit Breakers | Limitor | IEC | LN100-125 | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | mar-14 | Tmax T4 | |
| Moulded Case Circuit Breakers | Limitor | IEC | LN160-200-320-500-630 | | O | O | O | O | O | O | O | O | O | O | O | O | 2007 (*) | mar-14 | Tmax T4 | |
| Moulded Case Circuit Breakers | Limitor | IEC | LN250 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax T4 | LN320 |
| Moulded Case Circuit Breakers | Limitor | IEC | LN32-63 LNR100 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax T2 | LNA |
| Moulded Case Circuit Breakers | Limitor | IEC | LN800-1000 | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | mar-14 | Tmax T7X | |
| Moulded Case Circuit Breakers | Limitor | IEC | LNA32/100-D10 | | O | O | O | O | O | O | O | O | O | O | O | O | 1995 (*) | 2000 | Tmax T2 + RC222 | |
| Moulded Case Circuit Breakers | Limitor | IEC | LNA32-63-100 | | O | O | O | O | O | O | O | O | O | O | O | O | 2007 (*) | Jan 2014 | Tmax T2-XT2 | |
| Moulded Case Circuit Breakers | Modul | IEC | D05 - SR100 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | D25 - S100/250 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | DN-DNH100-250 | | O | O | O | O | O | O | O | O | O | O | O | O | 1990 (*) | 1990 | Tmax + RC221 - 222 | |
| Moulded Case Circuit Breakers | Modul | IEC | N100-1000 | | O | O | O | O | O | O | O | O | O | O | O | O | 1990 (*) | 1990 | Tmax T1 - T7 | |
| Moulded Case Circuit Breakers | Modul | IEC | NH100-1000 | | O | O | O | O | O | O | O | O | O | O | O | O | 1990 (*) | 1990 | Tmax T1 - T7 | |
| Moulded Case Circuit Breakers | Modul | IEC | RCS10 - SRN-SRH100/125 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | RCS16 - SN100/160 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | RCS25 - SN-SH100/250 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | SAN-SAH250/3200 | | O | O | O | O | O | O | O | O | O | O | O | O | 1998 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul /M | IEC | SH630/M | | L | L | O | O | O | O | O | O | O | O | O | O | 2012 | mar-14 | Tmax T6 1000V | |
| Moulded Case Circuit Breakers | Modul | IEC | SM1 -SM5 100/3200 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | IEC | SR100 | | O | O | O | O | O | O | O | O | O | O | O | O | 1990 (*) | 2000 | Tmax T1 | |
| Moulded Case Circuit Breakers | Modul | IEC | SRN-SRH100/125 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 | |
| Moulded Case Circuit Breakers | Modul | UL | SAH100-2500 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Modul | UL | SM5/UL 2500 | | O | O | O | O | O | O | O | O | O | O | O | O | 1997 (*) | 2000 | Tmax T1 - T7 | RETROFIT WITH TMAX |
| Moulded Case Circuit Breakers | Fusol | IEC | FZ160-630 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax | RETROFIT WITH ISOMAX |
| Moulded Case Circuit Breakers | Fusol /MM | IEC | FZ160-250-630 MM | | L | L | L | L | L | L | O | O | O | O | O | O | 2000 (*) | Dec 2016 | Tmax ML | RETROFIT WITH ISOMAX |
| Moulded Case Circuit Breakers | Isol | IEC | Z63-800 | | O | O | O | O | O | O | O | O | O | O | O | O | 1980 (*) | 1990 | Tmax | RETROFIT WITH ISOMAX |
| Moulded Case Circuit Breakers | Isol /MM | IEC | Z63-800 MM | | L | L | L | L | L | L | O | O | O | O | O | O | 2000 (*) | Dec 2016 | Tmax ML | RETROFIT WITH ISOMAX |
| Moulded Case Circuit Breakers | Isomax /ML | IEC | Isomax /ML | | C | C | C | C | L | L | O | O | O | O | O | O | 2011 | Dec 2016 | Tmax ML | |
| Connectivity & System Device | LVB Systems | IEC | ECTS1 | | O | O | O | O | O | O | O | O | O | O | O | O | 2002 (*) | 2002 | ATS 020 | |
| Connectivity & System Device | LVB Systems | IEC | PR021/K | | O | O | O | O | O | O | O | O | O | O | O | O | 2010 | July 2014 | LD030 DO | |
| Connectivity & System Device | LVB Systems | IEC | SD-P2 & SD device | | O | O | O | O | O | O | O | O | O | O | O | O | 2005 (*) | 2005 | Smart I/O | |
| Connectivity & System Device | LVB Systems | IEC | SD-VIEW 2000 | | O | O | O | O | O | O | O | O | O | O | O | O | 2011 | 2011 | Ekip View | |
| Connectivity & System Device | LVB Systems | IEC | SD-VIEW 810 | | O | O | O | O | O | O | O | O | O | O | O | O | 2005 (*) | 2005 (*) | Ekip View | |
| Connectivity & System Device | LVB Systems | IEC /JUL | PR010/T | PR1xx-PR2xx-PR3xx | C | C | C | C | C | L | L | O | O | O | O | O | 2014 | | Ekip T&P | |
| Connectivity & System Device | LVB Systems | IEC | BT030 USB | | C | C | L | L | O | O | O | O | O | O | O | O | 2014 | Jan 2015 | Ekip Bluetooth + cables | |
| Connectivity & System Device | LVB Systems | IEC | PR120/D-BT | | C | C | C | C | O | O | O | O | O | O | O | O | 2014 | Dec 2015 | Ekip Bluetooth + cables | |
| Connectivity & System Device | LVB Systems | IEC | TS1 Test set | | O | O | O | O | O | O | O | O | O | O | O | O | 2008 | 2008 | TS3 | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 |
|------|------|------|------|----------------|-------------------|------|------|------|------|------|------|
| H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 |
| | | | | Statement 2016 | | | | | | | |
| | | | | | Announcement 2016 | | | | | | |

| End of volume production | Last Buy | New Product | Service solutions |
|--------------------------|----------|-------------|-------------------|
|--------------------------|----------|-------------|-------------------|

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 H1 | 2014 H2 | 2015 H1 | 2015 H2 | 2016 H1 | 2016 H2 | 2017 H1 | 2017 H2 | 2018 H1 | 2018 H2 | 2019 H1 | 2019 H2 | End of volume production | Last Buy | New Product | Service solutions |
|----------------------------------|---------------------------|------------------|--|---------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|--------------------------|-----------|------------------------------------|-----------------------------|
| Switches&Fusegears | | | | | | | | | | | | | | | | | | | | |
| Switch disconnectors | OT | UL & IEC | 160E | | C | C | C | C | C | L | O | O | O | O | O | O | 2016 | June 2016 | OT160G | |
| Switch disconnectors | OETL | UL & IEC | 200-800 | | L | L | L | L | L | L | L | L | O | O | O | O | 2014 | Jul-2014 | OT200...800_ | Selected versions available |
| Switch disconnectors | OETL | UL & IEC | 1000-3150 | | C | C | C | C | C | C | L | L | O | O | O | O | 2016 | Dec 2016 | OT1000...4000_ | Selected versions available |
| Switch fuses | OESA | IEC | 00 | | L | L | L | L | L | L | L | L | O | O | O | O | 2011 | 2011 | OS32...160G_ | Selected versions available |
| Switch fuses | OS | UL & IEC | 63...160 | | L | L | L | L | L | L | L | L | O | O | O | O | 2013 | 2013 | OS32...160G_ | Selected versions available |
| Switch fuses | OS | UL & IEC | 32-1250 with extra silver & special terminations (except LR and BB versions) | | A | A | A | A | A | A | O | O | O | O | O | O | 2016 | Dec 2016 | | Selected versions available |
| Switch fuses | OESA | UL & IEC | 200...800PL | | C | C | C | C | L | L | L | L | O | O | O | O | 2015 | Dec 2015 | OS200...1250_ | Selected versions available |
| Fuse Links | OFAA_H & OFAM_M | IEC | 00...3 | | A | A | L | L | O | O | O | O | O | O | O | O | 2015 May | 2015 | NA | |
| Change-over switches | OETLOEM | UL & IEC | 200...1600C (man. & mot.) | | L | L | O | O | O | O | O | O | O | O | O | O | 2014 | 2014 | OT160...2500C / OTM160...1600C | OETL-NFC1200 available |
| Change-over switches | OSTL | IEC | 400 & 1200 | | C | C | C | C | O | O | O | O | O | O | O | O | 2015 | Dec 2015 | NA | |
| Pre charge switches | OESL | UL & IEC | 250 & 630 | | C | C | C | C | C | C | C | C | L | L | L | L | | | NA | |
| Fuse monitors | XR_M690 | IEC | | | O | O | O | O | O | O | O | O | O | O | O | O | 2013 | 2013 | NA | |
| Motor control units | MCU | IEC | | | O | O | O | O | O | O | O | O | O | O | O | O | 2013 | 2013 | NA | |
| Current transformers | KORC | IEC | | | L | L | L | L | L | L | L | L | O | O | O | O | 2012 | 2012 | NA | |
| Selector handles (silver colour) | OHSS | UL & IEC | 1...2...3 | | A | A | A | A | O | O | O | O | O | O | O | O | 2015 | Dec 2015 | NA | |
| Enclosed switches | OT metallic | IEC | deep drawn versions | | A | A | A | A | A | C | O | O | O | O | O | O | 2016 | Nov 2016 | Aluminium versions | |
| Enclosed switches | OTP & OTE | IEC | with PG cable entry | | A | A | A | A | C | O | O | O | O | O | O | O | 2016 | Nov 2016 | With metric cable entry | |
| Enclosed switches | Plastic enclosed SECEW | IEC | Front operated | | A | A | A | A | C | O | O | O | O | O | O | O | 2016 | Nov 2016 | OTP & OTU | |
| Enclosed switches | OTU | IEC | Bulk packed versions | | A | A | A | A | C | O | O | O | O | O | O | O | 2016 | Nov 2016 | Single packed versions | |
| Enclosed switches | Aluminium enclosed, SECEW | IEC | Large versions >125A | | A | A | A | A | O | O | O | O | O | O | O | O | 2015 | Nov 2015 | New AL enclosed versions, Feb 2016 | |

Motor starters & Contactors above 100 A

| | | | | | | | | | | | | | | | | | | | |
|------------|------------------|--|--|---|---|---|---|---|---|---|---|---|---|---|---|------------|----------|-----------------------------------|--|
| Contactors | A/AF | A/AF95...A/AF300 3 Pole | 1SFL431001...1SFL551001, 1SFL437001...1SFL557001 | C | C | C | C | C | C | C | C | C | C | C | C | 01/07/2014 | | Replaced by AF96...AF305 | |
| Contactors | EK | EK110-EK370 4 Pole | SK824, SK825, SK827 | A | A | A | A | A | A | C | C | C | C | C | C | 01/07/2015 | | Replaced by AF116-40...AF370-40 | |
| Contactors | EH | EH175-370 3 Pole | SK825...SK827 | C | C | C | C | C | C | C | C | C | C | C | C | | | Replaced by AF190...AF370 | |
| Contactors | EH | EH550-EH1200 3 Pole | SK825...SK828 | C | C | C | C | C | C | C | C | C | C | C | C | | | Replaced by AF580...AF1250 | |
| Contactors | EHDB | EHDB220-EHDB960 | SK825...SK828 | C | C | C | C | C | C | C | C | C | C | C | C | | | Repair/Replace | |
| Contactors | AE/TAE | AE95/110, TAE95/110 | 1SFL439001...1SFL459001, 1SFL439063...1SFL459063 | L | L | L | L | L | L | L | L | L | L | L | L | | | Replaced by AF96...AF116 | |
| Contactors | AF | AF110RT | 1SFL457010 | A | A | A | A | A | A | A | C | C | C | C | C | 01/01/2016 | | Replaced by AF116 | |
| Contactors | AF | AF110B...RT...AF300B...RT | 1SFL457062...1SFL557062 | A | A | A | A | A | A | A | C | C | C | C | C | 01/01/2016 | | Replaced by AF116B-RT...AF305B-RT | |
| Contactors | AF | AF110B...AF300B | 1SFL457063...1SFL557063 | A | A | A | A | A | A | A | C | C | C | C | C | 01/01/2016 | | Replaced by AF116B...AF305B | |
| TOL | TA110DU | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | A | A | A | C | C | C | C | C | C | C | C | C | 20150101 | | Replaced by TF140 with ATEX | |
| TOL | TA110DU-V1000 | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | A | A | A | C | C | C | L | O | O | O | O | O | 20150101 | 30/06/16 | Replaced by TF140 with ATEX | |
| EOL | E140DU | A95, A100, AF95, AF110, AE95, AE110, AX95, AX115, AX150 | | A | A | A | C | C | C | L | O | O | O | O | O | 20150101 | 30/06/16 | replaced by EF146, except CN | |
| EOL | E500DU | AF400, AF460 | | A | C | L | L | O | O | O | O | O | O | O | O | 20150101 | 2015 | Replaced by EF370 and 460 | |
| EOL | E800DU | AF580, AF750 | | A | C | L | L | O | O | O | O | O | O | O | O | 20150101 | 2015 | replaced by EF750 | |
| TOL | TA200DU-V1000 | A145, A185, AF145, AF185 | | A | A | C | C | C | L | O | O | O | O | O | O | 20150101 | 30/06/16 | Replaced by TF140 with ATEX | |
| TOL | TA450DU/SU | A210 ... A300, AF210 ... AF300 | | A | A | C | C | C | L | O | O | O | O | O | O | 20150101 | 30/06/16 | EF 460 or "do it yourself kit" | |
| TOL | TA450DU/SU-V1000 | A210 ... A300, AF210 ... AF300 | | A | A | C | C | C | L | O | O | O | O | O | O | 20150101 | 30/06/16 | EF 460 | |

Motor starters & Contactors up to 100 A

| | | | | | | | | | | | | | | | | | | | |
|----|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|--|--|-------------------------|--|
| AS | AS, ASL 3-pole contactors 9 to 16A, NS/NSL | AS09, AS12, AS16, ASL09, ASL12, ASL16, NS, NSL (multiple packaging) | | A | A | A | A | C | C | L | L | O | O | | | | | | |
| A | A 3 & 4-pole contactors 9 to 40A - N contactors | A9, A12, A16, A26, A30, A40, N22E, N31E, N40E, N44E, N53E, N62E, N71E, N80E (except coils 55, 56, 57, 58, 59) | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | A 3 & 4-pole contactors 9 to 40A - N contactors | A9, A12, A16, A26, A30, A40, N22E, N31E, N40E, N44E, N53E, N62E, N71E, N80E (coils 55, 56, 57, 58, 59) | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AE 3 & 4-pole contactors 9 to 40A - NZ contactors | AE9, AE12, AE16, AE26, AE30, AE40, NE21E, NE12E, NE30E | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AL 3 & 4-pole contactors 9 to 40A - NL contactors | AL9, AL12, AL16, AL26, AL30, AL40, NL22E, NL31E, NL40E, NL44E, NL53E, NL62E, NL71E, NL80E, AL24VDC | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AL 24VDC 3 & 4-pole contactors 9 to 40A | AL9, AL12, AL16, AL26, AL30, AL40, NL22E, NL31E, NL40E, NL44E, NL53E, NL62E, NL71E, NL80E | | A | A | A | A | A | A | A | A | C | C | C | C | | | New project in progress | |
| A | A 3-pole contactors 50 to 75A coil voltage | A50, A63, A75 (except coils 55, 56, 57, 58, 59) | | A | A | C | C | C | C | L | L | L | L | L | L | | | | |
| A | A 3-pole contactors 50 to 75A coil voltage | A50, A63, A75 (coils 55, 56, 57, 58, 59) | | A | A | C | C | C | C | L | L | L | L | L | L | | | | |
| A | A 4-pole contactors 45 to 75A coil voltage | A45-40, A50-40, A75-40, A45-22, A75-22 (except coils 55, 56, 57, 58, 59) | | A | A | A | A | A | A | C | C | C | C | C | C | | | | |
| A | A 4-pole contactors 45 to 75A coil voltage | A45-40, A50-40, A75-40, A45-22, A75-22 (coil 55, 56, 57, 58, 59) | | A | A | A | A | A | A | C | C | C | C | C | C | | | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products

Country Validity:

Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 | End of volume production | Last Buy | New Product | Service solutions |
|--------------|---|------------------|--|---------------------------|------|------|------|------|------|------|------|------|------|------|------|------|--------------------------|----------|--------------------------------|--|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| A | AE 3-pole contactors 50 to 75A | | AE50, AE63, AE75 (except AE75 24VDC) | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AE75-30-00, AE75-30-11 24VDC | | AE75-30-00, AE75-30-11 24VDC | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AE 4-pole contactors 45 to 75A | | AE45-40, AE50-40, AE75-40, AE45-22, AE75-22 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | |
| A | A...RT 3 & 4-pole contactors 9 to 40A with | | A9RT, A12RT, A16RT, A26RT, A30RT, A40RT, NRT | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | AL...RT 3 & 4-pole contactors 9 to 40A - NL | | AL9RT, AL12RT, AL16RT, AL26RT, AL30RT, AL40RT, NL22ERT, NL31ERT, NL40ERT, NL44ERT, NL53 | | A | A | C | C | C | C | C | C | L | L | L | L | | | A40RT classic till next AF40B | |
| A | TAL 3 & 4-pole contactors 9 to 40A - TNL | | TAL9, TAL12, TAL16, TAL26, TAL30, TAL40, TNL22E, TNL31E, TNL40E, TNL44E, TNL62E, TNL71E, TN | | A | A | C | C | C | C | C | C | L | L | L | L | | | AL40RT classic till next AF40B | |
| A | TAE 3-pole contactors 9 to 26A | | TAE9, TAE12, TAE16, TAE26, TAE30, TAE40 | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | N&NL contactor relays, with leading & lag | | N33/11, N51/11, NL33/11, NL51/11 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | NL 24VDC contactor relays, with leading & | | NL33/11, NL51/11 24VDC | | A | A | A | A | A | A | A | A | C | C | C | C | | | | |
| AS | CA3...M auxiliary contact block (multiple p | | CA3-10-M, CA3-10-M | | A | A | A | A | A | A | A | A | C | C | C | C | | | | |
| A | RA5-1 interface relay | | RA5-1 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | Replaced by RA4-1 |
| A | LK75 terminals for control lead connection | | LK75 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | until GATE5 of LK96 |
| A | LD16, LD26 additional terminal blocks | | LD16, LD26 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | LP, LY, LH, LF, LG16/25 connecting strips | | LP16, LP25, LY16, LH16, LH25, LF16, LF26, LG16, | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BEM75 connection sets | | BEM75-30 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BED50...75 connection sets | | BED50, BED75, BED50-1, BED75-1 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BEA.../325... connecting links | | BEA16/325, BEA16/325AL, BEA26/325, BEA26/325AL | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BEA.../116... connecting links | | BEA16/116AL, BEA26/116 | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BEA.../450 connecting links | | BEA40/450, BEA50/450 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BSA connecting links | | BSA325 | | C | C | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BED75... connection sets | | BED75-1 / BED75-1SP / BED75 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BL5-L lamp holder block | | BL5-L | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | BL5-F fuse holder block | | BL5-F | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| A | ZLT45/50/75 contact sets | | ZLT45, ZLT50, ZLT75 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | |
| B | BEA7/325 connecting link | | BEA7/325 | | C | C | C | C | C | C | C | C | L | L | L | L | | | | accessory transferred to SERVICE |
| MMS | MS325 | | MS325 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replacement MS132 |
| MMS | MS225 | | MS225 | | C | C | C | C | C | C | C | C | L | L | L | L | | | | Replacement MS116 |
| MMS | MS220L-20 | | MS220L-20 | | L | L | L | L | L | L | L | L | O | O | O | O | | | | Positioned as niche product with annual price increase |
| MMS | MS450 (>32A) | | MS450 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | Replaced by MS165 |
| MMS | MS450-16...32 | | MS450 | | L | L | L | L | L | L | L | L | L | O | O | O | | | | Replaced by MS132 |
| MMS | MS451 (Trip Class 20) | | MS451 | | A | C | C | C | C | C | C | C | L | L | L | L | | | | no replacement |
| MMS | MO325 | | MO325 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by MO132 |
| MMS | MO450 (40 ... 50 A) | | MO450 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | Replaced by MO165 |
| MMS | MS495 (28 ... 100 A) | | MS495 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | partly replaced by MS165; price increase 2016 |
| MMS | MS496 (28 ... 100A) | | MS496 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | partly replaced by MS165; price increase 2016 |
| MMS | MS497 (Trip Class 20) | | MS497 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | price increase 2016 |
| MMS | MO495 (40 ... 100 A) | | MO495 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | partly replaced by MS165; price increase 2016 |
| MMS | MO496 (32 ... 100 A) | | MO496 | | A | A | A | A | A | A | A | A | C | C | C | C | | | | partly replaced by MS165; price increase 2016 |
| EOL | E16DU | | B6, B7, BC6, BC7, B6S, B7S, VB6, VB7, VBC6, VBC7, VB6A, VB7A, AX09, AX12, AX18, AL9, AL12, AL16, | | A | A | C | C | C | C | C | C | L | L | L | L | | | | replaced by EF19 |
| EOL | E45DU | | A26, A30, A40, AL26, AL30, AL40, TAL26, TAL30, TAL40, AX32, AX40 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | replaced by EF45 |
| EOL | E80DU | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75, AX50, AX65, AX80 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | replaced by EF65 & 96, except CN |
| EOL | E140DU | | A95, A100, AF95, AF110, AE95, AE110, AX95, AX115, AX150 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | replaced by EF146, except CN |
| EOL | E500DU | | AF400, AF460 | | A | C | L | L | L | L | L | L | O | O | O | O | | | | Replaced by EF370 and 460 |
| EOL | E800DU | | AF580, AF750 | | A | C | L | L | L | L | L | L | O | O | O | O | | | | Replaced by EF750 |
| TOL | TA25DU | | A9, A12, A16, A26, A30, A40, AE9, AE12, AE16, AE26, AE30, AE40, TAL9, TAL12, TAL16, TAL26, TAL30 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF42 with ATEX |
| TOL | TA25DU-V1000 | | A9, A12, A16, A26, A30, A40, AE9, AE12, AE16, AE26, AE30, AE40, TAL9, TAL12, TAL16, TAL26, TAL30 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF42 with ATEX |
| TOL | TA25DU, TC 20 | | A9, A12, A16, A26, A30, A40, AE9, AE12, AE16, AE26, AE30, AE40, TAL9, TAL12, TAL16, TAL26, TAL30 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | Replaced by EF range |
| TOL | TA42DU | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF42 with ATEX |
| TOL | TA42DU-V1000 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF42 with ATEX |
| TOL | TA42DU, TC 20 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | Replaced by EF range |
| TOL | TA75DU | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF65 or TF96 with ATEX |
| TOL | TA75DU-V1000 | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF65 or TF96 with ATEX |
| TOL | TA75DU, TC20 | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | Replaced by EF range |
| TOL | TA80DU | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF65 or TF96 with ATEX |
| TOL | TA80DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF65 or TF96 with ATEX |
| TOL | TA80DU, TC20 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | Replaced by EF range |
| TOL | TA110DU | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF96 or TF140 with ATEX |
| TOL | TA110DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF96 or TF140 with ATEX |
| TOL | TA200DU-V1000 | | A145, A185, AF145, AF185 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | Replaced by TF96 and TF140 with ATEX |
| TOL | TA450DU/SU | | A210 ... A300, AF210 ... AF300 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | EF 460 or "do it yourself kit" |
| TOL | TA450DU/SU-V1000 | | A210 ... A300, AF210 ... AF300 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | EF 460 |
| MMS | PS3 | | MS325, MS220, MS225 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |
| MMS | S3-M1/2/3 | | MS325, MS220, MS225 | | A | A | C | C | C | C | C | C | L | L | L | L | | | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 | End of volume production | Last Buy | New Product | Service solutions |
|---------------------|---|------------------|---|---------------------------|------|------|------|------|------|------|------|------|------|------|------|------|--------------------------|----------|----------------------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| MMS | BS3 | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | HKF-11/20 | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | HK-11/20/02 | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | SK-11 | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | CK-11 | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | AA | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | UA | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | UAF | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | WA325 Angular drive | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | IB325-G/Y | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | DMS325-G/Y | | MS325, MS220, MS225 | | A | A | C | O | O | O | O | O | O | O | O | O | | | | |
| MMS | HK4-11/W | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | HKS4-11/20/02 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | SK4-11 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | AA4 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | UA4 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | UA4-HK | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | PS4 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | S4-M1 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | BS4 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | TB450 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | KA450/495/495C | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| MMS | DX495 | | MS450, MS451, MS495, MS496, MS497 | | A | A | A | A | A | A | A | A | A | A | A | A | | | | |
| AD | A9D...85D 3-pole contactors 9 to 85A | | A9D, A12D, A18D, A26D, A32D, A38D, A45D, A60D, A65D, A85D, ND | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | AM 3 & 4-pole magnetically latched contactors | | AM45, AM50, AM75 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | PM mounting plates | | PM26-13, PM26-23, | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | BEY16...40 connection sets | | BEY16-1, BEY16V-1, BEY26-1, BEY40-1 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | BP16 Mounting Piece | | BP16 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | ZA, ZAE9...40 coils | | ZA16, ZA40, ZAE16, ZAE40 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | Accessories for starters | | BD7, BA7-BA, FN7-02, BT7, FB25 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | ZAM75 coils | | ZAM75 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | RT5-AM Diode | | RT5-AM | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | TP...A pneumatic timers, BX-TP protective devices | | TP40DA, TP180DA, TP40IA, TP180IA, BX-TP | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | BEM16...40 connection sets | | BEM16-30, BEM26-30, BEM40-30 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | BED16...40 connection sets | | BED16, BED26, BED40, BED16-1, BED26-1, BED40-1 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| A | Enclosure for starters | | FW 16.12 VARS, FY 16.12 VARS, FY 16.12 SB | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| B | BEA7/116 connecting links | | BEA7/116 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| TOL | TA42DU-V1000 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA25DU, TC 20 | | A9, A12, A16, A26, A30, A40, AE9, AE12, AE16, AE26, AE30, AE40, TAL9, TAL12, TAL16, TAL26, TAL30, TAL40 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| TOL | TA42DU-V1000 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA42DU, TC 20 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| TOL | TA75DU-V1000 | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA75DU, TC20 | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| TOL | TA80DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA80DU, TC20 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | L | L | L | L | L | L | L | L | L | L | L | L | | | | |
| TOL | TA110DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA200DU-V1000 | | A145, A185, AF145, AF185 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA450DU/SU | | A210 ... A300, AF210 ... AF300 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| TOL | TA450DU/SU-V1000 | | A210 ... A300, AF210 ... AF300 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| FOL | E80DU | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75, AX50, AX65, AX80 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| FOL | E140DU | | A95, A100, AF95, AF110, AE95, AE110, AX95, AX115, AX150 | | L | L | L | L | L | L | L | L | L | L | L | L | | 30/06/16 | | |
| FOL | E500DU | | AF400, AF460 | | L | L | L | L | L | L | L | L | L | L | L | L | | 2015 | directly switched to EF460 | |
| FOL | E800DU | | AF580, AF750 | | L | L | L | L | L | L | L | L | L | L | L | L | | 2015 | directly switched to EF750 | |
| Softstarters | | | | | | | | | | | | | | | | | | | | |
| Softstarters | PST | | PST30-600-70 | 1SFA894002R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST37-600-70 | 1SFA894003R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST44-600-70 | 1SFA894004R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST50-600-70 | 1SFA894005R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST60-600-70 | 1SFA894006R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST72-600-70 | 1SFA894007R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST85-600-70 | 1SFA894008R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |
| Softstarters | PST | | PST105-600-70 | 1SFA894009R7000 | A | A | A | A | C | C | L | L | O | O | O | O | | 2016 | Replaced by PSTX | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products

Country Validity:

Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | End of volume production | Last Buy | New Product | Service solutions |
|--------------|--------|------------------|-------------------|---------------------------|------|----|------|----|------|----|------|----|------|----|------|----|--------------------------|----------|------------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Softstarters | PST | PST142-600-70 | 1SFA894010R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST175-600-70 | 1SFA894011R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST210-600-70 | 1SFA894012R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST250-600-70 | 1SFA894013R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-600-70 | 1SFA894014R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-600-70T | 1SFA894002R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST37-600-70T | 1SFA894003R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST44-600-70T | 1SFA894004R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST50-600-70T | 1SFA894005R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST60-600-70T | 1SFA894006R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST72-600-70T | 1SFA894007R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST85-600-70T | 1SFA894008R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST105-600-70T | 1SFA894009R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST142-600-70T | 1SFA894010R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST175-600-70T | 1SFA894011R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST210-600-70T | 1SFA894012R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST250-600-70T | 1SFA894013R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-600-70T | 1SFA894014R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-690-70 | 1SFA895002R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST37-690-70 | 1SFA895003R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST44-690-70 | 1SFA895004R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST50-690-70 | 1SFA895005R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST60-690-70 | 1SFA895006R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST72-690-70 | 1SFA895007R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST85-690-70 | 1SFA895008R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST105-690-70 | 1SFA895009R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST142-690-70 | 1SFA895010R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST175-690-70 | 1SFA895011R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST210-690-70 | 1SFA895012R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST250-690-70 | 1SFA895013R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-690-70 | 1SFA895014R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-690-70T | 1SFA895002R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST37-690-70T | 1SFA895003R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST44-690-70T | 1SFA895004R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST50-690-70T | 1SFA895005R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST60-690-70T | 1SFA895006R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST72-690-70T | 1SFA895007R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST85-690-70T | 1SFA895008R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST105-690-70T | 1SFA895009R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST142-690-70T | 1SFA895010R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST175-690-70T | 1SFA895011R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST210-690-70T | 1SFA895012R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST250-690-70T | 1SFA895013R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PST | PST300-690-70T | 1SFA895014R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB370-600-70 | 1SFA894015R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB470-600-70 | 1SFA894016R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB570-600-70 | 1SFA894017R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB720-600-70 | 1SFA894018R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB840-600-70 | 1SFA894019R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB1050-600-70 | 1SFA894020R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB370T-600-70T | 1SFA894015R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB470T-600-70T | 1SFA894016R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB570T-600-70T | 1SFA894017R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB720-600-70T | 1SFA894018R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB840-600-70T | 1SFA894019R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB1050-600-70T | 1SFA894020R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB370-690-70 | 1SFA895015R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB470-690-70 | 1SFA895016R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB570-690-70 | 1SFA895017R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB720-690-70 | 1SFA895018R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB840-690-70 | 1SFA895019R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB1050-690-70 | 1SFA895020R7000 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | PSTB370T-690-70T | 1SFA895015R7020 | | A | A | A | A | C | C | L | L | O | O | | | | 2016 | Replaced by PSTX | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | End of volume production | Last Buy | New Product | Service solutions |
|--------------|--------|------------------|-------------------|---------------------------|------|----|------|----|------|----|------|----|------|----|------|----|--------------------------|----------|------------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Softstarters | PSTB | | PSTB470T-690-70T | 1SFA895016R7020 | A | A | A | A | A | C | O | L | L | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | | PSTB570T-690-70T | 1SFA895017R7020 | A | A | A | A | A | C | O | L | L | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | | PSTB720-690-70T | 1SFA895018R7020 | A | A | A | A | A | C | O | L | L | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | | PSTB840-690-70T | 1SFA895019R7020 | A | A | A | A | A | C | O | L | L | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSTB | | PSTB1050-690-70T | 1SFA895020R7020 | A | A | A | A | A | C | O | L | L | O | | | | 2016 | Replaced by PSTX | |
| Softstarters | PSS | | PSS18/30-500F | 1SFA892001R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS30/52-500F | 1SFA892002R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS37/64-500F | 1SFA892003R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS44/76-500F | 1SFA892004R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS50/85-500F | 1SFA892005R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS60/105-500F | 1SFA892006R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS72/124-500F | 1SFA892007R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS85/147-500F | 1SFA892008R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS105/181-500F | 1SFA892009R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS142/245-500F | 1SFA892010R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS175/300-500F | 1SFA892011R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS250/430-500F | 1SFA892013R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS300/515-500F | 1SFA892014R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS18/30-500L | 1SFA892001R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS30/52-500L | 1SFA892002R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS37/64-500L | 1SFA892003R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS44/76-500L | 1SFA892004R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS50/85-500L | 1SFA892005R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS60/105-500L | 1SFA892006R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS72/124-500L | 1SFA892007R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS85/147-500L | 1SFA892008R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS105/181-500L | 1SFA892009R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS142/245-500L | 1SFA892010R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS175/300-500L | 1SFA892011R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS250/430-500L | 1SFA892013R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS300/515-500L | 1SFA892014R1002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS18/30-500FC | 1SFA892001R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS30/52-500FC | 1SFA892002R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS37/64-500FC | 1SFA892003R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS44/76-500FC | 1SFA892004R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS50/85-500FC | 1SFA892005R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS60/105-500FC | 1SFA892006R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS72/124-500FC | 1SFA892007R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS85/147-500FC | 1SFA892008R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS105/181-500FC | 1SFA892009R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS142/245-500FC | 1SFA892010R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS175/300-500FC | 1SFA892011R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS250/430-500FC | 1SFA892013R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS300/515-500FC | 1SFA892014R2001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS18/30-500LC | 1SFA892001R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS30/52-500LC | 1SFA892002R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS37/64-500LC | 1SFA892003R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS44/76-500LC | 1SFA892004R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS50/85-500LC | 1SFA892005R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS60/105-500LC | 1SFA892006R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS72/124-500LC | 1SFA892007R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS85/147-500LC | 1SFA892008R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS105/181-500LC | 1SFA892009R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS142/245-500LC | 1SFA892010R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS175/300-500LC | 1SFA892011R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS250/430-500LC | 1SFA892013R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS300/515-500LC | 1SFA892014R2002 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS18/30-690F | 1SFA893001R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS30/52-690F | 1SFA893002R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS37/64-690F | 1SFA893003R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS44/76-690F | 1SFA893004R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS50/85-690F | 1SFA893005R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |
| Softstarters | PSS | | PSS60/105-690F | 1SFA893006R1001 | A | A | A | A | A | O | O | L | L | O | | | | 2017 | No replacer | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | End of volume production | Last Buy | New Product | Service solutions |
|--------------|--------|------------------|-------------------|---------------------------|------|----|------|----|------|----|------|----|------|----|------|----|--------------------------|----------|-------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Softstarters | PSS | PSS72/124-690F | 1SFA893007R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS85/147-690F | 1SFA893008R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS105/181-690F | 1SFA893009R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS142/245-690F | 1SFA893010R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS175/300-690F | 1SFA893011R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS250/430-690F | 1SFA893013R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS300/515-690F | 1SFA893014R1001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS18/30-690L | 1SFA893001R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS30/52-690L | 1SFA893002R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS37/64-690L | 1SFA893003R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS44/76-690L | 1SFA893004R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS50/85-690L | 1SFA893005R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS60/105-690L | 1SFA893006R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS72/124-690L | 1SFA893007R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS85/147-690L | 1SFA893008R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS105/181-690L | 1SFA893009R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS142/245-690L | 1SFA893010R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS175/300-690L | 1SFA893011R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS250/430-690L | 1SFA893013R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS300/515-690L | 1SFA893014R1002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS18/30-690FC | 1SFA893001R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS30/52-690FC | 1SFA893002R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS37/64-690FC | 1SFA893003R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS44/76-690FC | 1SFA893004R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS50/85-690FC | 1SFA893005R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS60/105-690FC | 1SFA893006R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS72/124-690FC | 1SFA893007R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS85/147-690FC | 1SFA893008R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS105/181-690FC | 1SFA893009R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS142/245-690FC | 1SFA893010R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS175/300-690FC | 1SFA893011R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS250/430-690FC | 1SFA893013R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS300/515-690FC | 1SFA893014R2001 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS18/30-690LC | 1SFA893001R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS30/52-690LC | 1SFA893002R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS37/64-690LC | 1SFA893003R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS44/76-690LC | 1SFA893004R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS50/85-690LC | 1SFA893005R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS60/105-690LC | 1SFA893006R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS72/124-690LC | 1SFA893007R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS85/147-690LC | 1SFA893008R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS105/181-690LC | 1SFA893009R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS142/245-690LC | 1SFA893010R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS175/300-690LC | 1SFA893011R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS250/430-690LC | 1SFA893013R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |
| Softstarters | PSS | PSS300/515-690LC | 1SFA893014R2002 | | A | A | A | A | A | A | O | O | L | L | O | O | 2017 | | No replacer | |

Arc Guard System

| | | | | | | | | | | | | | | | | | | | |
|-----|------|----------------------------------|-----------------------------------|---|---|---|---|---|---|---|---|---|---|---|---|--|--|------------|--|
| AGS | TVOC | Arc Monitors all versions | 1SFA663001R1001, 1002, 1003, 1004 | C | C | C | C | C | L | L | L | L | L | L | L | | | New TVOC-2 | |
| AGS | TVOC | Detectors 1.2 4 6 8 10 15 20 30m | 1SFA663003R1010 -1300 | C | C | C | C | C | L | L | L | L | L | L | L | | | New TVOC-2 | |

Electronic Relays and Controls

| | | | | | | | | | | | | | | | | | | | |
|-------------------|--------|--------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|----------|----------|------|--|
| Time Relays | CT-E | CT-IRE | 1SVR550221R9100, 1SVR550228R9100 1SVR550231R9100, 1SVR550238R9100 | C | C | C | C | L | L | L | L | L | L | L | L | 20141107 | 20160330 | | |
| Time Relays | CT-S | CT-IRS | 1SVR430220R9100, 1SVR430220R9400, 1SVR430221R1400 1SVR430221R7100, 1SVR430221R7300 | C | C | C | C | L | L | L | L | L | L | L | L | 20141107 | 20160330 | | |
| Time Relays | CT-S | CT-IRS | 1SVR430230R9300 | O | O | O | O | O | O | O | O | O | O | O | O | 20131110 | 20131231 | | |
| Time Relays | CT-S | CT-VBS | 1SVR430261R6000, 1SVR430261R6000 | | | | | C | C | L | L | L | L | L | L | 20151215 | 20170630 | | |
| Monitoring Relays | CM-E | CM-PFE | 1SVR550824R9100 | | | | | C | C | C | L | L | L | L | L | 20151215 | 20181231 | | |
| Monitoring Relays | CM-UFD | CM-UFD.M21 | 1SVR510730R0300 | L | O | O | O | O | O | O | O | O | O | O | O | | | 2014 | |
| Monitoring Relays | CM-UFD | CM-UFD.M32 | 1SVR510730R4400 | O | O | O | O | O | O | O | O | O | O | O | O | | | 2013 | |
| Monitoring Relays | CM-UFS | CM-UFS.1, CM-UFS.2 | 1SVR630736R0300, 1SVR630736R1300 | C | C | C | L | L | L | L | L | L | L | L | L | 20150701 | 20151230 | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | End of volume production | Last Buy | New Product | Service solutions |
|-------------------------------|--------|------------------|--|--|------|----|------|----|------|----|------|----|------|----|------|----------|--------------------------|----------|-------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Monitoring Relays | CM-S | | CM-MSS | 1SVR430710R0200, 1SVR430710R9300, 1SVR430710R9310, 1SVR430711R0300, 1SVR430711R0310, 1SVR430711R1300, 1SVR430711R1310, 1SVR430711R2300, 1SVR430720R0300, 1SVR430720R0400, 1SVR430720R0500, 1SVR430800R9100, 1SVR43081R1100, 1SVR430810R9300, 1SVR430811R0300, 1SVR430811R1300, 1SVR430811R3000 | L | L | O | O | O | O | O | O | O | O | O | | 20141209 | 20160330 | | |
| Monitoring Relays | CM-N | | CM-MSN | 1SVR430825R0100 | L | L | O | O | O | O | O | O | O | O | O | | 20141209 | 20160330 | | |
| Monitoring Relays | CM-S | | CM-ENS | 1SVR430851R0100, 1SVR430851R0200, 1SVR430851R1100, 1SVR430851R1200, 1SVR430851R1300, 1SVR430851R9100, 1SVR430851R9200 | C | C | C | L | O | O | O | O | O | O | O | | | 20170330 | | |
| Monitoring Relays | CM-N | | CM-ENN | 1SVR450050R0000, 1SVR450050R0100, 1SVR450051R0000, 1SVR450051R0100, 1SVR450055R0000, 1SVR450059R0000, 1SVR450059R0100 | C | C | C | L | O | O | O | O | O | O | O | | | 20170330 | | |
| Monitoring Relays | CM-S | | CM-ENS | 1SVR430851R2100 | C | C | C | L | O | O | O | O | O | O | | 20141209 | 20170330 | | | |
| Monitoring Relays | CM-N | | CM-ENN | 1SVR450052R0000, 1SVR450052R0100 | C | C | C | L | O | O | O | O | O | O | | 20141209 | 20170330 | | | |
| Monitoring Relays | CM-N | | CM-KRN | 1SVR450008*, 1SVR450009* | C | C | C | C | C | C | C | C | C | C | | 20150701 | | | | |
| Monitoring Relays | CM-S | | CM-SIS | 1SVR430500R2300 | C | L | O | O | O | O | O | O | O | O | | 20150701 | 20160330 | | | |
| Monitoring Relays | CM-S | | CM-WDS | 1SVR430896R0000 | C | C | C | C | C | C | C | C | C | C | | 20150701 | | | | |
| Safety Relays and Controllers | C57x | | C571, C572, C573, C574, C575, C576, C577 | 1SAR5* | O | O | O | O | O | O | O | O | O | O | | | | | | |
| Safety Relays and Controllers | C58x | | C581 | 1SAR5* | O | O | O | O | O | O | O | O | O | O | | | | | | |
| Safety Relays and Controllers | C670x | | C6700, C6701, C6702 | 1SAR510120R0003, 1SAR511320R0003, 1SAR513320R0003, 1SAR543320R0003 | C | L | L | O | O | O | O | O | O | O | | 20150701 | 20160330 | | | |
| Safety Relays and Controllers | C574 | | C574 (selected types) | 1SAR503041R0002, 1SAR503041R0003, 1SAR503041R0004, 1SAR503041R0005, 1SAR503141R0002, 1SAR503141R0003, 1SAR503141R0004, 1SAR503141R0005, 1SAR533241R0002 | C | L | L | O | O | O | O | O | O | O | | 20150701 | 20160330 | | | |
| Power Supplies | CP | | CP-C, CP-S, CP-C MM, CP-A TER | 1SVR427005R0001, 1SVR427014R0000, 1SVR427015R0100, 1SVR427016R0100, 1SVR427024R0000, 1SVR427025R0000, 1SVR427026R0000, 1SVR427081R0000 | | | | | C | L | O | O | O | O | | 20150701 | 20170101 | | | |
| Power Supplies | CP | | CP-ASI | 1SVR427090R0280, 1SVR427090R0400, 1SVR427095R0400, 1SVR427090R0800 | | | | | C | C | C | C | C | C | | 20150701 | | | | |
| Interface Products | R900 | | R900 | 1SNA* | L | L | O | O | O | O | O | O | O | O | | 20131110 | 20141231 | | | |
| Interface Products | R1800 | | R1800 | 1SNA* | L | L | O | O | O | O | O | O | O | O | | 20131110 | 20141231 | | | |
| Interface Products | R10XX | | R10XX | 1SNA* | L | L | O | O | O | O | O | O | O | O | | | 20141231 | | | |
| Interface Products | R15XX | | R15XX | 1SAR* | L | L | O | O | O | O | O | O | O | O | | | 20141231 | | | |
| Interface Products | R16XX | | R16XX | 1SAR* | L | L | O | O | O | O | O | O | O | O | | | 20141231 | | | |
| Interface Products | R20XX | | R20XX | 1SAR* | L | L | O | O | O | O | O | O | O | O | | | 20141231 | | | |
| Interface Products | R600 | | RBR121AI, RB111AI, RB121AI, RBR111A | 1SNA645510R0100, 1SNA645532R2300, 1SNA645063R0000, 1SNA645009R1300, 1SNA645032R2100, 1SNA645033R2200, 1SNA645010R0700, 1SNA645563R0200, 1SNA645533R2400, 1SNA645509R1500 | C | C | O | O | O | O | O | O | O | O | | 20150310 | 20150630 | | | |
| Interface Products | R600 | | RB111A, RBR111A, RB121, RBR121 | 1SNA645015R2000, 1SNA645515R2200, 1SNA645516R2300, 1SNA645517R2400, 1SNA645037R2600, 1SNA645065R0200, 1SNA645537R2000, 1SNA645565R0400, 1SNA645069R0000, 1SNA645064R0100, 1SNA645564R0300 | L | O | O | O | O | O | O | O | O | O | | 20140606 | | | | |
| Interface Products | R600 | | Accessories | 1SNA645031R2000, 1SNA645531R2200 | L | O | O | O | O | O | O | O | O | O | | 20140606 | | | | |
| Interface Products | R500 | | R500 Relay* | 1SNA* | C | L | O | O | O | O | O | O | O | O | | 20140606 | 20141231 | | | |
| Interface Products | R500 | | R500 Opto* | 1SNA* | C | C | C | L | O | O | O | O | O | O | | 20150701 | 20161231 | | | |
| Interface Products | CC | | CC-U / RTDR | 1SVR040012R2600, 1SVR040013R2700, 1SVR040013R2701, 1SVR040013R2702, 1SVR040013R2711 | | | | | C | C | C | C | L | O | | 20150701 | 20171231 | | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | 2014 | 2015 | 2015 | 2016 | 2016 | 2017 | 2017 | 2018 | 2018 | 2019 | 2019 | End of volume production | Last Buy | New Product | Service solutions |
|-----------------------------------|---------------|------------------|--|--|------|------|------|------|------|------|------|------|------|------|------|------|--------------------------|----------|-------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Interface Products | ILPH 232-FO | | ILPH 232/FO-S DC, ILPH 232/FO-S AC, ILPH 232/FO-P AC | 1SNA* | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Interface Products | ILPH 232-FO | | ILPH 232/FO-P AC | 1SNA* | | | | | | | | | | | | | 20141209 | 20160330 | | |
| Interface Products | ILPH 485-FO | | ILPH 485/FO-S DC | 1SNA* | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Interface Products | ILPH 485-FO | | ILPH 485/FO-S AC, ILPH 485/FO-P DC, ILPH 485/FO-P AC | 1SNA* | | | | | | | | | | | | | 20141209 | 20160330 | | |
| Interface Products | ILPH 232 | | ILPH 232/BDC, ILPH 232/422-485, ILPH 232/422-485/485 | 1SNA* | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Interface Products | ILPH 485 | | ILPH 485/232 DC, ILPH 485/232 AC | 1SNA* | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Interface Products | ILPH 422 | | ILPH 422-485/485 | 1SNA* | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Interface Products | ILPH 232 | | ILPH 232/232 AC | 1SNA* | | | | | | | | | | | | | 20141209 | 20160330 | | |
| Other EPR | | | Panel heater | GHV6000000V0001, GHV6000000V0002, GHV6000020V0006, GHV6000040V0006, GHV6000100V0006, GHV6000200V0006, GHV6000300V0006, GHV6010040V0004, GHV6010040V0006, GHV6010040V0007, GHV6010100V0004, GHV6010100V0006, GHV6010100V0007, GHV6010250V0004, GHV6010250V0006, GHV6011060V0001 | | | | | | | | | | | | | 20150701 | 20160330 | | |
| Other EPR | | | Solid state Relays. R1xx/R3xx, HS/HSD | 1SAR* | | | | | | | | | | | | | 20140203 | 20141231 | | |
| Motor Controllers & Communication | FieldBusPlugs | | COP21 | 1SAJ230100R10xx | | | | | | | | | | | | | | 20151231 | | |
| Motor Controllers & Communication | UMC | | UMC100-FBP.0, UMC100-FBP.0 ATEX | 1SAJ520000R0100, 1SAJ520000R0200 | | | | | | | | | | | | | | 20160930 | | |
| Motor Controllers & Communication | UMC | | UMC100-PAN | 1SAJ590000R0102 | | | | | | | | | | | | | | 20150930 | | |
| Motor Controllers & Communication | FieldBusPlugs | | DNP21, PDP22, MRP21, PDQ22 + M12 A | 1SAJ230000R10xx, 1SAJ240100R1xxx, 1SAJ520000R00xx | | | | | | | | | | | | | | 20150701 | 20170630 | |
| Motor Controllers & Communication | UMC | | UMC100-FBP.0, UMC100-FBP.0 ATEX | 1SAJ520000R0101, 1SAJ520000R0201 | | | | | | | | | | | | | | 20150701 | 20170630 | |

Connection

| | | | | | | | | | | | | | | | | | | | |
|-----------------|---|-----------------|------------|---|---|---|---|---|---|---|---|---|---|---|---|--|----------|----------|---|
| SNK Series | SNK series 1st generation (ZP...) | ZP | | A | C | C | L | O | O | O | O | O | O | O | O | | 20140701 | | Limited components in stock replaced by New version Z |
| SNK Series | SNK series Pluggable 1st generation (ZDP) | ZDP | | A | A | A | C | C | L | O | O | O | O | O | O | | 20141001 | | Limited components in stock replaced by New version Z |
| SNA Series | SNA Series Spring | SNA | | | | | | | | | | | | | | | 20150721 | | Spring replaced by PI-Spring ZK |
| Solution series | Solution series : RGW terminal blocks V2 | RGW | | | | | | | | | | | | | | | 20150721 | | V2 replaced by V0 |
| Solution series | Solution series 3Years no rotation | Old products | | | | | | | | | | | | | | | 20150721 | | |
| Solution series | Solution series: SNA Pluggable ADO | ADO Pluggable | | | | | | | | | | | | | | | 20150721 | | |
| Solution series | Solution series: Terminal blocks for corros | Old products | | | | | | | | | | | | | | | 20150721 | | |
| Solution series | Markers and Marking systems : switch new | HTP and Markers | | | | | | | | | | | | | | | 20150721 | | |
| Solution series | Solution series: SNA Pluggable ADO | FIC M ADO | 1SSA365... | | | | | | | | | | | | | | 20150721 | 20151231 | |
| Solution series | Solution Series Spring Ex | D. J. 2L Ex | | | | | | | | | | | | | | | 20150721 | 20151231 | |
| Solution series | Omnicconnect LMI | CPET/ | | | | | | | | | | | | | | | 20150721 | 20151231 | |
| Solution series | Markers and Marking systems | RB5..... | | | | | | | | | | | | | | | 20150721 | 20151231 | |

Sensors

| | | | | | | | | | | | | | | | | | | | | |
|---------|-----|------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Sensors | EM | EM010, EM010R | | | | | | | | | | | | | | | | | | |
| Sensors | TYA | TYA300, TYA300-T, TYA500, TYA500-T | | | | | | | | | | | | | | | | | | |

Safety Products

| | | | | | | | | | | | | | | | | | | | | |
|---------------------------------------|-------------------|---------------------------------------|---|--|--|--|--|--|--|--|--|--|--|--|--|--|------------|------------|-----------------------------------|--------------|
| Programmable Safety Controllers Pluto | Gateways | GATE- E2 | To be replaced with new gateway | | | | | | | | | | | | | | 20150701 | | | |
| Optical Safety Devices | Focus | Focus Light Curtain, Focus Light beam | Complete range, to be replaced by Orion series | | | | | | | | | | | | | | 20150701 | 20161231 | Orion launched and replaces Focus | |
| Optical Safety Devices | Focus Accessories | WET etc | Complete range, to be replaced by Orion series | | | | | | | | | | | | | | 20150701 | 20161231 | Orion launched and replaces Focus | |
| Optical Safety Devices | Spot | Spot | Complete range of Spot35 and separated transmitter and receiver of Spot10 (Spot10 complete T/R still in assortment) | | | | | | | | | | | | | | 20150401 | | Discontinued | |
| Optical Safety Devices | Look | Look | Complete range, no replacement. Low runner | | | | | | | | | | | | | | 20150602 | | Discontinued | |
| Safety Sensors, Switches and locks | Eden | Eden | Adam with M12 contact, to be replaced by new range of Eden Dyn. Note different EVA to be used. | | | | | | | | | | | | | | 20150701 | 30/06/2017 | To be replaced by Eden Dynamic | |
| Safety Sensors, Switches and locks | Eden | Eden | Complete range, to be replaced by new range of Eden Dyn | | | | | | | | | | | | | | 20150701 | | To be replaced by Eden Dynamic | |
| Safety Sensors, Switches and locks | Sense | Sense | Lowrunner of Sense7 | | | | | | | | | | | | | | 20150701 | 20161231 | To be replaced by Eden OSSD | |
| Safety Sensors, Switches and locks | Magne | Magne 1 | Magne 1 range to be replaced by Magne 3 range | | | | | | | | | | | | | | 20150701 | 01/09/2016 | To be replaced by Magne 3 | |
| Safety Sensors, Switches and locks | Mkey | Mkey | Lowrunners, including complete range of ATEX products. | | | | | | | | | | | | | | | 20170630 | Discontinued | |
| Safety Control Devices | JST | JSTD20 och JST25 | Old range of painted steel housings, to be replaced by remaining assortment of aluminium housings including JSTD25P | | | | | | | | | | | | | | | 20150701 | 20161231 | Discontinued |
| Safety Control Devices | JSHD | JSHD older range | Complete range of 2TLJ.... (old range) to be replaced by new range (2TLA...) | | | | | | | | | | | | | | 20150701 | | To be replaced by new range | |
| Stop time measurement | | SMART | Complete assortment, no replacement | | | | | | | | | | | | | | | | Discontinued | |
| Safety Sensors, Switches and locks | Dalton | Dalton accessories | Lowrunners, brackets | | | | | | | | | | | | | | 31/12/2015 | 01/07/2017 | Discontinued | |
| Fencing System | | Safety Roller Door | Complete assortment of rollerdoors, no replacement | | | | | | | | | | | | | | 31/12/2015 | 01/07/2017 | Discontinued | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / Other details | 2014 | | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | End of volume production | Last Buy | New Product | Service solutions |
|----------------------------------|---------------------|------------------|-------------------|---|------|----|------|----|------|----|------|----|------|----|------|----|--------------------------|------------|-----------------------------|-------------------|
| | | | | | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | H1 | H2 | | | | |
| Fencing System | | | Quick-Guard | Mech, 30x30mm | | | | | | | | | | | | | 31/12/2015 | 01/07/2017 | Discontinued | |
| Emergency Stop and Pilot Devices | Smile | | Smile | Lowrunners | | | | | | | | | | | | | 31/12/2015 | 01/07/2017 | Discontinued | |
| Emergency Stop and Pilot Devices | Smile | | Smile | Lowrunners | | | | | | | | | | | | | 31/12/2015 | 31/12/2017 | Discontinued | |
| Safety relays | Safety relays | | JSR, JSH, JSB | Part of old range of safetyrelays to be replaced by new range | | | | | | | | | | | | | 30/06/2016 | 31/12/2017 | To be replaced by new range | |
| Emergency Stop and Pilot Devices | FOX | | FOX 2 | Complete assortment, no replacement | | | | | | | | | | | | | 01/01/2016 | 01/07/2018 | Discontinued | |
| Accessories | AS-i | | | lowrunners | | | | | | | | | | | | | 30/06/2016 | 31/12/2017 | Discontinued | |
| Safety adapter units | Tina | | | Tina 6 (used for mats/bumpers/strips) | | | | | | | | | | | | | 30/06/2016 | 31/12/2017 | Discontinued | |
| Mats/Bumpers/strips | Mats/Bumpers/strips | | | Complete assortment | | | | | | | | | | | | | 30/06/2016 | 31/12/2017 | Discontinued | |
| Pilot devices | | | | | | | | | | | | | | | | | | | | |
| Pilot devices | Modular | | MPMT3 | | S | C | C | C | C | C | C | L | O | O | O | O | 01/01/2016 | 01/07/2017 | MPET3 | |
| Pilot devices | Modular | | MPMT4 | | S | C | C | C | C | C | C | L | O | O | O | O | 01/01/2016 | 01/07/2017 | MPET4 | |
| Pilot devices | Modular | | MPMP3 | | S | C | C | C | C | C | C | L | O | O | O | O | 01/01/2016 | 01/07/2017 | MPEP3 | |
| Pilot devices | Modular | | MPMP4 | | S | C | C | C | C | C | C | L | O | O | O | O | 01/01/2016 | 01/07/2017 | MPEP4 | |
| Pilot devices | Modular | | KB1 | | A | A | A | A | C | L | O | O | O | O | O | O | 01/01/2016 | 01/07/2016 | CB1 | |
| Pilot devices | Compact | | CL-5* | | A | A | A | A | C | L | O | O | O | O | O | O | 01/01/2016 | 01/01/2016 | CL2 | |
| Pilot devices | Accessories | | MLB | | A | A | A | A | A | A | C | L | O | O | O | O | 31/12/2016 | 30/06/2017 | MLBL | |
| Pilot devices | Accessories | | KA2 | | A | A | A | A | A | A | C | L | O | O | O | O | 31/12/2016 | 30/06/2018 | Discontinued | |
| Pilot devices | Accessories | | KTR1 | | A | A | A | A | A | A | A | C | L | O | O | O | 01/01/2018 | 01/07/2018 | Discontinued | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic,
L=Limited, O=Obsolete

End of volume
production

Last Buy

New Product

Service solutions

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / other details |
|--------------|--------|------------------|-------------------|---------------------------|
|--------------|--------|------------------|-------------------|---------------------------|

| End of volume production | Last Buy | New Product | Service solutions |
|--------------------------|----------|-------------------------|---------------------------------|
| 2008 | Jun 2016 | Emax 2 | DR New Emax |
| 2010 | Dec 2017 | New Emax/ML | DR Retrofit New Emax |
| 2017 | Jan 2017 | Emax 2 | New Emax (for replacement only) |
| 2016 | Jun 2016 | Emax E1.2 | |
| 2008 | Jun 2016 | Emax 2 | DR New Emax |
| 2000 (*) | Dec 2016 | Emax 2 | Retrofit kit New Emax |
| 2000 (*) | Jun 2016 | Emax 2 | Retrofit kit New Emax |
| 2010 | Jun 2016 | New Emax DC | |
| 2002 (*) | Dec 2017 | New Emax/ML | |
| Jul 2013 | Dec 2016 | Tmax XT1 | |
| July 2013 | mar-16 | Tmax XT + RC type B | |
| 2010 | Dec 2016 | T3 - XT3 | |
| 2010 | Dec 2016 | T4-XT4 | |
| 2008 | Dec 2016 | T4-XT4 | |
| 2008 | Dec 2016 | T4-XT4 | |
| 2010 | Dec 2016 | T6 | |
| 2010 | Dec 2016 | T6 | |
| 2011 | Dec 2016 | Tmax T7X | |
| 2011 | Dec 2016 | Tmax T7 | |
| 2000 (*) | Dec 2016 | Tmax ML | |
| 2000 (*) | Dec 2016 | Tmax ML | |
| 2011 | Dec 2016 | Tmax ML | |
| 2014 | Dec 2016 | Ekip Bluetooth + cables | |

Breakers

| | | | | |
|-------------------------------|-------------|-----|---------------------------|------------------|
| Air Circuit Breakers | Emax old | IEC | E1-6 | PR112/LSIG |
| Air Circuit Breakers | Emax old/ML | IEC | Emax /ML | PR112 |
| Air Circuit Breakers | Emax new | UL | E1-6 Withdrawable version | PR121-122-123 |
| Air Circuit Breakers | Emax new | UL | X1 | PR331-332-333 |
| Air Circuit Breakers | Emax old | UL | E1-6 | PR112/LSIG |
| Air Circuit Breakers | Megamax | IEC | F1-5 | PR1-AR1 |
| Air Circuit Breakers | Megamax | IEC | F6 | PR1-AR1 |
| Air Circuit Breakers | Megamax | IEC | F1-4 DC | EG |
| Air Circuit Breakers | Novomax/MM | IEC | G2-4/MM | S2MM |
| Moulded Case Circuit Breakers | Tmax | IEC | T1 | |
| Moulded Case Circuit Breakers | Tmax | IEC | RC212 5kHz T1 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 3 | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 3 X | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 4 | All but PR212/MP |
| Moulded Case Circuit Breakers | Isomax | IEC | S 4 X | |
| Moulded Case Circuit Breakers | Isomax | IEC | S 5 | All but PR212/MP |
| Moulded Case Circuit Breakers | Isomax | IEC | S 6 | All but PR212/MP |
| Moulded Case Circuit Breakers | Isomax | IEC | S 6 X | |
| Moulded Case Circuit Breakers | Isomax | UL | S 7 | |
| Moulded Case Circuit Breakers | Fusol /MM | IEC | FZ160-250-630 MM | |
| Moulded Case Circuit Breakers | Isol /MM | IEC | Z63-800 MM | |
| Moulded Case Circuit Breakers | Isomax /ML | IEC | Isomax /ML | |
| Connectivity & System Device | LVB Systems | IEC | PR120/D-BT | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / other details | End of volume production | Last Buy | New Product | Service solutions |
|--------------|--------|------------------|-------------------|---------------------------|--------------------------|----------|-------------|-------------------|
|--------------|--------|------------------|-------------------|---------------------------|--------------------------|----------|-------------|-------------------|

Switches&Fusegears

| | | | | | | | | |
|----------------------|------------------------|----------|--|--|------|-----------|-------------------------|-----------------------------|
| Switch disconnectors | OT | UL & IEC | 160E | | 2016 | June 2016 | OT160G | |
| Switch disconnectors | OETL | UL & IEC | 1000-3150 | | 2016 | Dec 2016 | OT1000...4000_ | Selected versions available |
| Switch fuses | OS | UL & IEC | 32-1250 with extra silver & special terminations (except LR and BB versions) | | 2016 | Dec 2016 | | Selected versions available |
| Enclosed switches | OT metallic | IEC | deep drawn versions | | 2016 | Nov 2016 | Aluminium versions | |
| Enclosed switches | OTP & OTE | IEC | with PG cable entry | | 2016 | Nov 2016 | With metric cable entry | |
| Enclosed switches | Plastic enclosed SECEW | IEC | Front operated | | 2016 | Nov 2016 | OTP & OTU | |
| Enclosed switches | OTU | IEC | Bulk packed vesions | | 2016 | Nov 2016 | Single packed versions | |

Motor starters & Contactors above 100 A

| | | | | | | | | |
|-----|-----|--|------------------|--|--|----------|--|--|
| TOL | TOL | | TA110DU-V1000 | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | 30/06/16 | | |
| TOL | TOL | | TA200DU-V1000 | A145, A185, AF145, AF185 | | 30/06/16 | | |
| TOL | TOL | | TA450DU/SU | A210 ... A300, AF210 ... AF300 | | 30/06/16 | | |
| TOL | TOL | | TA450DU/SU-V1000 | A210 ... A300, AF210 ... AF300 | | 30/06/16 | | |
| EOL | EOL | | E140DU | A95, A100, AF95, AF110, AE95, AE110, AX95, AX115, AX150 | | 30/06/16 | | |

Motor starters & Contactors up to 100 A

| | | | | | | | | |
|-----|--|--|--|--|--|----------|---------------------------|--|
| A | AM 3 & 4-pole magnetically latched contact | | AM45, AM50, AM75 | | | 30/06/16 | A + WB75 | |
| A | PM mounting plates | | PM26-13, PM26-23, | | | 30/06/16 | No replacement | |
| A | BEY16...40 connection sets | | BEY16-1, BEY16V-1, BEY26-1, BEY40-1 | | | 30/06/16 | BEY16-4, BEY38-4, BEY65-4 | |
| A | BP16 Mounting Piece | | BP16 | | | 30/06/16 | BP38-4 | |
| A | ZA, ZAE9...40 coils | | ZA16, ZA40, ZAE16, ZAE40 | | | 30/06/16 | No replacement | |
| A | Accessories for starters | | BD7, BA7-BA, FN7-02, BT7, FB25 | | | 30/06/16 | No replacement | |
| A | ZAM75 coils | | ZAM75 | | | 30/06/16 | No replacement | |
| A | RT5-AM Diode | | RT5-AM | | | 30/06/16 | No replacement | |
| TOL | TA42DU-V1000 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | | 30/06/16 | | |
| TOL | TA42DU-V1000 | | A30, A40, AE30, AE40, AL30, AL40, TAL30, TAL40 | | | 30/06/16 | | |
| TOL | TA75DU-V1000 | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75 | | | 30/06/16 | | |
| TOL | TA80DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110 | | | 30/06/16 | | |
| TOL | TA110DU-V1000 | | A95, A110, AF95, AF110, AE95, AE110, TAE95, TAE110, AX95, AX115, AX150 | | | 30/06/16 | | |
| TOL | TA200DU-V1000 | | A145, A185, AF145, AF185 | | | 30/06/16 | | |
| TOL | TA450DU/SU | | A210 ... A300, AF210 ... AF300 | | | 30/06/16 | | |
| TOL | TA450DU/SU-V1000 | | A210 ... A300, AF210 ... AF300 | | | 30/06/16 | | |
| EOL | E80DU | | A50, A63, A75, AF50, AF63, AF75, AE50, AE63, AE75, TAE50, TAE63, TAE75, AX50, AX65, AX80 | | | 30/06/16 | | |
| EOL | E140DU | | A95, A100, AF95, AF110, AE95, AE110, AX95, AX115, AX150 | | | 30/06/16 | | |

Electronic Relays and Controls

| | | | | | | | | |
|-------------------|------|--|--------|---|----------|----------|--|--|
| Time Relays | CT-E | | CT-IRE | 1SVR550221R9100, 1SVR550228R9100 1SVR550231R9100, 1SVR550238R9100 | 20141107 | 20160330 | | |
| Time Relays | CT-S | | CT-IRS | 1SVR430220R9100, 1SVR430220R9400, 1SVR430221R1400 1SVR430221R7100, 1SVR430221R7300 | 20141107 | 20160330 | | |
| Time Relays | CT-S | | CT-VBS | 1SVR430261R6000; 1SVR430261R6000 | 20151215 | 20170630 | | |
| Monitoring Relays | CM-E | | CM-PFE | 1SVR550824R9100 | 20151215 | 20181231 | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

| Legend: A=Active, C=Classic, L=Limited, O=Obsolete | | | | | End of volume production | Last Buy | New Product | Service solutions |
|--|---------------|------------------|--|---|--------------------------|----------|-------------|-------------------|
| Product Line | Family | Standard / Range | Product Main Type | Trip unit / other details | | | | |
| Monitoring Relays | CM-S | | CM-MSS | 1SVR430710R0200, 1SVR430710R9300, 1SVR430710R9310, 1SVR430711R0300, 1SVR430711R0310, 1SVR430711R1300, 1SVR430711R1310, 1SVR430711R2300, 1SVR430720R0300, 1SVR430720R0400, 1SVR430720R0500, 1SVR430800R9100, 1SVR430801R1100, 1SVR430810R9300, 1SVR430811R0300, 1SVR430811R1300, 1SVR430811R2300 | 20141209 | 20160330 | | |
| Monitoring Relays | CM-N | | CM-MSN | 1SVR450025R0100 | 20141209 | 20160330 | | |
| Monitoring Relays | CM-S | | CM-ENS | 1SVR430851R0100, 1SVR430851R0200, 1SVR430851R1100, 1SVR430851R1200, 1SVR430851R1300, 1SVR430851R9100, 1SVR430851R9200, | | 20170330 | | |
| Monitoring Relays | CM-N | | CM-ENN | 1SVR450050R0000, 1SVR450050R0100, 1SVR450051R0000, 1SVR450051R0100, 1SVR450055R0000, 1SVR450059R0000, 1SVR450059R0100 | | 20170330 | | |
| Monitoring Relays | CM-S | | CM-ENS | 1SVR430851R2100, | 20141209 | 20170330 | | |
| Monitoring Relays | CM-N | | CM-ENN | 1SVR450052R0000, 1SVR450052R0100 | 20141209 | 20170330 | | |
| Monitoring Relays | CM-S | | CM-SIS | 1SVR430500R2300 | 20150701 | 20160330 | | |
| Safety Relays and Controllers | C670x | | C6700, C6701, C6702 | 1SAR510120R0003, 1SAR511320R0003, 1SAR513320R0003, 1SAR543320R0003 | 20150701 | 20160330 | | |
| Safety Relays and Controllers | C574 | | C574 (selected types) | 1SAR503041R0002, 1SAR503041R0003, 1SAR503041R0004, 1SAR503041R0005, 1SAR503141R0002, 1SAR503141R0003, 1SAR503141R0004, 1SAR503141R0005, 1SAR533241R0002 | 20150701 | 20160330 | | |
| Power Supplies | CP | | CP-C, CP-S, CP-C MM, CP-A TER | 1SVR427005R0001, 1SVR427014R0000, 1SVR427015R0100, 1SVR427016R0100, 1SVR427024R0000, 1SVR427025R0000, 1SVR427026R0000, 1SVR427081R0000 | 20150701 | 20170101 | | |
| Interface Products | R500 | | R500 Opto* | 1SNA* | 20150701 | 20161231 | | |
| Interface Products | CC | | CC-U / RTDR | 1SVR040012R2600, 1SVR040013R2700, 1SVR040013R2701, 1SVR040013R2702, 1SVR040013R2711 | 20150701 | 20171231 | | |
| Interface Products | ILPH 232-FO | | ILPH 232/FO-S DC, ILPH 232/FO-S AC, ILPH 232/FO-P AC | 1SNA* | 20150701 | 20160330 | | |
| Interface Products | ILPH 232-FO | | ILPH 232/FO-P AC | 1SNA* | 20141209 | 20160330 | | |
| Interface Products | ILPH 485-FO | | ILPH 485/FO-S DC | 1SNA* | 20150701 | 20160330 | | |
| Interface Products | ILPH 485-FO | | ILPH 485/FO-S AC, ILPH 485/FO-P DC, ILPH 485/FO-P AC | 1SNA* | 20141209 | 20160330 | | |
| Interface Products | ILPH 232 | | ILPH 232/BDC, ILPH 232/422-485, ILPH 232/422-485/485 | 1SNA* | 20150701 | 20160330 | | |
| Interface Products | ILPH 485 | | ILPH 485/232 DC, ILPH 485/232 AC | 1SNA* | 20150701 | 20160330 | | |
| Interface Products | ILPH 422 | | ILPH 422-485/485 | 1SNA* | 20150701 | 20160330 | | |
| Interface Products | ILPH 232 | | ILPH 232/232 AC | 1SNA* | 20141209 | 20160330 | | |
| Other EPR | | | Panel heater | GHV6000000V0001, GHV6000000V0002, GHV6000020V0006, GHV6000040V0006, GHV6000100V0006, GHV6000200V0006, GHV6000300V0006, GHV6010040V0004, GHV6010040V0006, GHV6010040V0007, GHV6010100V0004, GHV6010100V0006, GHV6010100V0007, GHV6010250V0004, GHV6010250V0006, GHV6011060V0001 | 20150701 | 20160330 | | |
| Motor Controllers & Communication | UMC | | UMC100-FBP.0, UMC100-FBP.0 ATEX | 1SAJ520000R0100, 1SAJ520000R0200 | | 20160930 | | |
| Motor Controllers & Communication | FieldBusPlugs | | DNP21, PDP22, MRP21, PDQ22 + M12 A | 1SAJ230000R10xx, 1SAJ240100R1xxx, 1SAJ250000R00xx | 20150701 | 20170630 | | |

Electrification Products Protection and Connection (EPPC)

Doc. Nr.: 1SDC210302M0201

Lifecycle Phase Status 2016 - Non Active Products Country Validity: Global

Alternatives

Legend: A=Active, C=Classic, L=Limited, O=Obsolete

| Product Line | Family | Standard / Range | Product Main Type | Trip unit / other details | End of volume production | Last Buy | New Product | Service solutions |
|-----------------------------------|--------|------------------|---------------------------------|---------------------------------|--------------------------|----------|-------------|-------------------|
| Motor Controllers & Communication | UMC | | UMC100-FBP.0, UMC100-FBP.0 ATEX | 1SAJ520000R0101,1SAJ520000R0201 | 20150701 | 20170630 | | |

Safety Products

| | | | | | | | | |
|------------------------------------|---------------------|--|---------------------------------------|---|------------|------------|-----------------------------------|--|
| Optical Safety Devices | Focus | | Focus Light Curtain, Focus Light beam | Complete range, to be replaced by Orion series | 20150701 | 20161231 | Orion launched and replaces Focus | |
| Optical Safety Devices | Focus Accessories | | WET etc | Complete range, to be replaced by Orion series | 20150701 | 20161231 | Orion launched and replaces Focus | |
| Safety Sensors, Switches and locks | Eden | | Eden | Adam with M12 contact, to be replaced by new range of Eden Dyn. Note differnt EVA to be used. | 20150701 | 30/06/2017 | To be replaced by Eden Dynamic | |
| Safety Sensors, Switches and locks | Sense | | Sense | Lowrunner of Sense7 | 20150701 | 20161231 | To be replaced by Eden OSSD | |
| Safety Sensors, Switches and locks | Magne | | Magne 1 | Magne 1 range to be replaced by Magne 3 range | 20150701 | 01/09/2016 | To be replaced by Magne 3 | |
| Safety Sensors, Switches and locks | | | Mkey | Lowrunners, including complete range of ATEX products. | | 20170630 | Discontinued | |
| Safety Control Devices | JST | | JSTD20 och JST25 | Old range of painted steel housings, to be replaced by remaining assortment of aluminium housings including JSTD25P | 20150701 | 20161231 | Discontinued | |
| Safety Control Devices | JSHD | | JSHD older range | Complete range of 2TLJ.... (old range) to be replaced by new range (2TLA...) | 20150701 | 20161231 | To be replaced by new range | |
| Safety Sensors, Switches and locks | Dalton | | Dalton accessories | Lowrunners, brackets | 31/12/2015 | 01/07/2017 | Discontinued | |
| Fencing System | | | Safety Roller Door | Complete assortment of rollerdoors, no replacement | 31/12/2015 | 01/07/2017 | Discontinued | |
| Fencing System | | | Quick-Guard | Mech, 30x30mm | 31/12/2015 | 01/07/2017 | Discontinued | |
| Emergency Stop and Pilot Devices | Smile | | Smile | Lowrunners | 31/12/2015 | 01/07/2017 | Discontinued | |
| Emergency Stop and Pilot Devices | Smile | | Smile | Lowrunners | 31/12/2015 | 31/12/2017 | Discontinued | |
| Safety relays | Safety relays | | JSR, JSH, JSB | Part of old range of safetyrelays to be replaced by new range | 30/06/2016 | 31/12/2017 | To be replaced by new range | |
| Emergency Stop and Pilot Devices | FOX | | FOX 2 | Complete assortment, no replacement | 01/01/2016 | 01/07/2018 | Discontinued | |
| Accessories | AS-i | | | lowrunners | 30/06/2016 | 31/12/2017 | Discontinued | |
| Safety adapter units | Tina | | | Tina 6 (used for mats/bumpers/strips) | 30/06/2016 | 31/12/2017 | Discontinued | |
| Mats/Bumpers/strips | Mats/Bumpers/strips | | | Complete assortment | 30/06/2016 | 31/12/2017 | Discontinued | |

Pilot devices

| | | | | | | | | |
|---------------|-------------|--|-------|--|------------|------------|--------------|--|
| Pilot devices | Modular | | MPMT3 | | 01/01/2016 | 01/07/2017 | MPET3 | |
| Pilot devices | Modular | | MPMT4 | | 01/01/2016 | 01/07/2017 | MPET4 | |
| Pilot devices | Modular | | MPMP3 | | 01/01/2016 | 01/07/2017 | MPEP3 | |
| Pilot devices | Modular | | MPMP4 | | 01/01/2016 | 01/07/2017 | MPEP4 | |
| Pilot devices | Modular | | KB1 | | 01/01/2016 | 01/07/2016 | CB1 | |
| Pilot devices | Compact | | CL-5* | | 01/01/2016 | 01/01/2016 | CL2 | |
| Pilot devices | Accessories | | MLB | | 31/12/2016 | 30/06/2017 | MLBL | |
| Pilot devices | Accessories | | KA2 | | 31/12/2016 | 30/06/2018 | Discontinued | |
| Pilot devices | Accessories | | KTR1 | | 01/01/2018 | 01/07/2018 | Discontinued | |