



Ende Lebenszyklus = kein Support und keine Reparaturen mehr möglich

Erstellt am 15.11.2022

Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
41920201	Power Supply ML30.100	PULS MiniLine 85...264 Vac 24 Vdc, 1.25 A	22.07.2022
41920202	Power Supply ML50.100	PULS MiniLine 85...264 Vac, 24 Vdc, 2.15 A	22.07.2022
41920203	Power Supply SL2.100	PULS SilverLine 115/230 Vac, 24 Vdc, 2.5 A	22.07.2022
41920204	Power Supply SL5.100	PULS SilverLine 115/230 Vac, 24 Vdc, 5 A	01.01.2006
41920205	Power Supply SL10.100	PULS SilverLine 115/230 Vac, 24 Vdc, 10 A	22.07.2022
41920206	Power Supply SL20.100	PULS SilverLine 230 Vac 24 Vdc, 20 A	22.07.2022
41920207	Power Supply SL20.110	PULS SilverLine 115/230 Vac Auto-Range, 24 Vdc, 20 A	22.07.2022
41920208	Power Supply SL20.303	PULS SilverLine 3 x 400 Vac, 48 Vdc up to 45°C environmental temp. 12.5A, from 45°C up to 60°C environmental temp. 10A	22.07.2022
42310050	HRL 480 D 25	Inp.: 10 ... 40 Vdc / Outp.: 48 ... 480 Vac, 25 Arms	03.11.2014
42310051	HRL 480 D 40	Inp.: 10 ... 40 Vdc / Outp.: 48 ... 480 Vac, 40 Arms	24.06.2014
42310052	HRL 480 D 55	Inp.: 10 ... 40 Vdc / Outp.: 48 ... 480 Vac, 55 Arms	03.11.2014
42310053	HRL 480 A 25	Inp.: 20 ... 265 Vac/dc Outp.: 48 ... 480 Vac, 25 Arms	18.10.2013
42310054	HRL 480 A 40	Inp.: 20 ... 265 Vac/dc Outp.: 48 ... 480 VAC, 40 Aeff	03.11.2014
42310055	HRL 480 A 55	Inp.: 20 ... 265 Vac/dc Outp.: 48 ... 480 VAC, 55 Arms	18.06.2014
42310056	HRL 440 D 0,5 R	Solid state relays	11.01.2014
42310057	HRL 440 D 1,5 R	Solid state relays	11.01.2014
42310058	HRL 440 D 3,0 R	Solid state relays	11.01.2014
42310059	HRL 440 A 0,5 R	Solid state relays	27.11.2013
42310060	HRL 440 A 1,5 R	Solid state relays	27.11.2013
42310061	HRL 440 A 3,0 R	Solid state relays	27.11.2013
42310090	HRM D06D03	Inp.: 3 ... 32VDC / Outp.: 3 ... 60 VDC	12.04.2013
42310100	HRS D 2402	Inp.: 3 ... 32VDC / Outp.: 48 ... 280VAC	01.01.2001



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42310101	HRS D 2410	Inp.: 3 ... 32 Vdc / Outp.: 24 ... 280 Vac, 10 Arms	22.07.2022
42310102	HRS D 2425	Inp.: 3 ... 32 Vdc / Outp.: 24 ... 280 Vac, 25 Arms	30.07.2013
42310103	HRS D 2450	Inp.: 3 ... 32 Vdc / Outp.: 24 ... 280 Vac, 50 Arms	17.01.2014
42310104	HRS D 2490	Inp.: 3 ... 32 Vdc / Outp.: 24 ... 280 Vac, 90 Arms	11.01.2014
42310105	HRS D 4812	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 12 Arms	30.07.2013
42310106	HRS D 4825	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 25 Arms	12.04.2013
42310107	HRS D 4850	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 50 Arms	29.01.2014
42310108	HRS D 4890	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 90 Arms	22.07.2022
42310109	HRS D 4825D	Inp.: 4 ... 15/8 ... 30VDC / Outp.: 2x48	01.01.2001
42310110	HRS D 4840D	Inp.: 4 ... 15/8 ... 30VDC / Outp.: 2x48	22.07.2022
42310111	HRS A 2410	Inp.: 90 ... 280 Vac/Outp.: 24 ... 280 Vac, 10 Arms	29.01.2014
42310112	HRS A 2425	Inp.: 90 ... 280 Vac/Outp.: 24 ... 280 Vac, 25 Arms	31.05.2013
42310113	HRS A 2450	Inp.: 90 ... 280 Vac/Outp.: 24 ... 280 Vac, 50 Arms	03.03.2014
42310114	HRS A 2490	Inp.: 90 ... 280 Vac/Outp.: 24 ... 280 Vac, 90 Arms	13.05.2014
42310115	HRM D 2403	Inp.: 3 ... 32 Vdc / Outp.: 24 ... 280 Vac, 3 Arms	23.08.2013
42310116	HRT D 4805L	Inp.: 4 ... 15 Vdc / Outp.: 48 ... 530 Vac, 5 Arms	29.01.2014
42310117	HRT D 4805H	Inp.: 15 ... 32 Vdc / Outp.: 48 ... 530 Vac, 5 Arms	12.04.2013



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42310118	HRQ D 4810L	Inp.: 4 ... 15 Vdc / Outp.: 48 ... 530 Vac, 10 Arms	17.01.2014
42310119	HRQ D 4810H	Inp.: 15 ... 32 Vdc / Outp.: 48 ... 530 Vac, 10 Arms	12.04.2013
42310120	HRS D1D07	Inp.: 3,5 ... 32 Vdc / Outp.: 2 ... 100 Vdc, 7 A dc	13.04.2013
42310121	HRS D1D12	Inp.: 3,5 ... 32 Vdc/Outp. 2 ... 100 Vdc, 12 ADC	23.08.2013
42310122	HRS D2D07	Inp.: 3,5 ... 32 Vdc / Outp.: 3 ... 200 Vdc, 7 ADC	09.12.2015
42310123	HRS D2D12	Inp.: 3,5 ... 32 Vdc / Outp.: 3 ... 200 Vdc, 12 ADC	09.12.2015
42310124	HRV D 4825	Inp.: 3 ... 32 Vdc/Outp.: 3 x 48 ... 530 Vac, 3 x 25 Arms	12.04.2013
42310125	HRV D 4850	Inp.: 3 ... 32 Vdc/Outp.: 3 x 48 ... 530 Vac, 3 x 50 Arms	03.03.2014
42310126	HRV A 4825	Inp.: 90 ... 280 Vac/Outp.: 3 x 48 ... 530 Vac, 3 x 25 Arms	03.03.2014
42310127	HRV A 4850	Inp.: 90 ... 280 Vac/Outp.: 3 x 48 ... 530 Vac, 3 x 50 Arms	12.04.2013
42310128	HRS D 4850 E	Solid state relays Input: 18..32Vac/25...50Vdc Output: 80...530Vac/50A	12.04.2013
42310129	HRS D 4850 E/1,7C	Solid state relays	12.04.2013
42310132	HRS AD 4890E	Inp.: 18 ... 32 Vdc/24 ... 46 Vac Outp.: 48 ... 530 Vac, 90 Arms	18.06.2014
42310133	HRS D1D40	Inp.: 3,5 ... 32 Vdc / Outp.: 0 ... 100 Vdc, 40 ADC	13.03.2013
42310134	HRS D48125	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 125 Arms	29.01.2014
42310135	HRS D 5325M	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 25 Arms	29.01.2014
42310136	HRS D 5350M	Inp.: 3 ... 32 Vdc / Outp.: 48 ... 530 Vac, 50 Arms	12.04.2013



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42310137	HRS D 6650	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 50 Arms	13.05.2014
42310138	HRS D 6690	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 90 Arms	13.05.2014
42310139	HRS AD 4850E	Solid state relays Input: 90...280Vac/dc Output: 48...530Vac/50A	18.06.2014
42310150	HRB D 2830	Inp.: 4 ... 32 Vdc / Outp.: 12 ... 280 Vac, 30 Arms	12.04.2013
42310151	HRB D 6630	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 30 Arms	17.01.2014
42310160	HRC D 6635	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 35 Arms	12.04.2013
42310161	HRC D 6645	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 45 Arms	29.01.2014
42310162	HRC D 6655	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 55 Arms	29.01.2014
42310163	HRC D 6665	Inp.: 4 ... 32 Vdc / Outp.: 48 ... 660 Vac, 65 Arms	29.01.2014
42510004	SMU 057.076.047	Lead connecting stepping motor	01.01.2006
42510005	SMB 086.062.048	Lead connecting stepping motor	01.01.2006
42510007	SMB 086.127.070	Lead connecting stepping motor	01.01.2006
42510008	SMHB 086.063.068	4-phase stepping motor Iph = 6,8 A	01.01.2009
42510009	SMT 057.074.039	4-phase stepping motor Iph = 3,9A	01.01.2006
42510010	SMT 057.100.047	4-phase stepping motor Iph = 4,7A	01.01.2006
42510011	SMT 086.090.048	4-phase stepping motor Iph = 4,8A	01.01.2006
42510012	SMT 086.122.048	4-phase stepping motor Iph = 4,8A	01.01.2006
42510013	SMT 086.155.070	4-phase stepping motor Iph = 7,0A	01.01.2006
42510014	SMB 057.076.047	Schrittmotor bipolar mit Iph = 4,7A	01.01.2006



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42510015	SMB 042.045.012	4-phase stepping motor bipolar I _{ph} = 1,25A With wander lead connection high flexible 0,25mm ² , length 1000mm	01.01.2009
42510030	SMHT 057.097.047	4-phase stepping motor I _{ph} = 4,7A	01.01.2006
42510031	SMHT 086.153.100	4-phase stepping motor I _{ph} = 10A	01.01.2006
42510032	SMHB 057.077.047	Lead connecting stepping motor	01.01.2009
42510033	SMHT 086.088.068	4-phase stepping motor I _{ph} = 6,8A	01.01.2006
42510034	SMHB 057.051.038	Lead connecting stepping motor	01.01.2009
42510050	6500-20-4-0.37	4-phase stepping motor I _{ph} =3,9A	01.01.2006
42510051	6500-30-4-0.37	4-phase stepping motor I _{ph} =4,7A	01.01.2006
42510052	6530-24-4-0.4	4-phase stepping motor I _{ph} =4,8A	01.01.2006
42510053	6630-24-4-0.4	4-phase stepping motor I _{ph} = 6,8A	01.01.2006
42520001	SDM 50	Bipolar microstep chopper drive	01.02.2003
42520002	SDM 51	Unipolar microstep chopper drive	24.09.2013
42520003	EAM 50	Expansion axis module up to to 4 axes. Frquency range 25/100kHz	22.07.2022
42520004	EAM 51	Expansion axis module up to 6 axes. Frequency range 25/100kHz	22.07.2022
42520005	PPC 50	Central processing unit and positioning controller (DALLAS)with multitasking operating system for MPL 50 programs. Frequency range 25/100kHz and 31.25/250kHz	01.06.2012
42520006	IOM 50	Digital I/O module, 16 inputs, 8 outputs	01.06.2006
42520007	DCM 50	Power supply unit 2x18Vac/48Vdc and 24Vd	01.02.2003
42520008	ICU 51/01 Steckbar	Interface connector plugable	01.02.2003



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42520009	ICU 53	Interface connecting unit for galvanic separated RS 232C	01.02.2003
42520010	ICU 50	Interface connecting unit for RS 232C port	22.07.2022
42520011	ICU 51	Interface connecting unit for digital I/O (included in ECU 20/50)	22.07.2022
42520012	ICU 52	Interface connecting unit for limit switch and analog inputs (included in ECU 20/50)	22.07.2022
42520013	ERU 50	Basic rack 19"/3H for complete system for 2 stepping motor drives and power supply module DCM 50	22.07.2022
42520014	ERU 51	Expansion rack 19"/3H for 2 stepping motor drives and power supply module DCM 50	22.07.2022
42520015	ECU 20 VFD	motor axis with terminal MMI 50 VFD and power supply 230 VAC	01.02.2003
42520018	TRAFO 220VAC/2X18VAC/12A	230Vac/450VA, transformer suitable for E	01.02.2003
42520116	PPC 50/01	Programmable positioning controller	01.02.2003
42520117	EAM 50/01	Extension axis module	01.02.2003
42520127	EMM 50	Memory module	01.01.2012
42520128	SDM 50/02	Bipolar stepping motor drive 48V/10A with microstep technique up to 2000 steps/rev., fast current regulation for smooth running	22.07.2022
42520129	SDM 52	Bipolar stepping motor drive 24V/4A with microstep technique up to 8000 steps/rev.	01.06.2006
42520131	EMM 51	Module for external data backup in ROM 51 with 1 analog output incl. disk with new procedures for access on ROM 51 and ROM 50	01.02.2003
42520132	ROM 51	8kByte EEPROM memory in credit card format	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
42520134	ECU 50	Compact housing (EMC) 19"/3U for complete system for 2 stepping motor drives and 230Vac power supply unit	22.07.2022
42520136	EAM 51/01	Extension axis module	01.02.2003
42520137	SDM 53	Bipolar chopper drive 120V/20A micro step for 2 or 4 phases stepping moteurs	01.02.2003
42520138	SDM 53/01		01.02.2003
42530001	SIC 50	Interface-controller	22.07.2022
42530002	SIC 51	Interface-controller	01.02.2003
42530008	SIC 52	Servocontroller with PID position regulation for 1 axis	01.01.2014
42530009	SIC 53	Servocontroller with PID position regulation for 2 axis	01.02.2003
42530020	TCC 50	Communication controller module	22.07.2022
42570003	MBU 50	Motherboard	22.07.2022
42570004	MBU 51	Motherboard	01.02.2003
42570005	CCA 50	Connecting cable	22.07.2022
42570006	CCA 51	Connecting cable	22.07.2022
42570007	MBU 52		01.02.2003
42570008	BATTERIE CR 2032	Buffer battery for PPC 50	22.07.2022
42570009	TBATTERIE TL 2150 1/2 AA	Buffer battery	01.02.2003
42570010	BATTERIE CR 2032-SLF	Buffer battery	22.07.2022
42570013	MBU 53	Motherboard for SDM 53	01.02.2003
42570018	MBU 54-KIT	Motherboard for 1 SDM 50, SDM 51 or SDM 52	01.02.2003
43110013	PMC 21 D/03 220VDC (KS)	Basic units with options D LC-display	01.01.2009
43110014	PMC 21 D/02 110VDC (KS)	Basic units with options D LC-display	22.07.2022
43110016	MVB 20 STECKER- 7E0HEX	Codierstecker zu MVB 20 (E70 HEX)	22.07.2022
43110021	DIO 20 24 E/A	Digital input/output module 16 inputs, 8 outputs each rated at 24Vdc	22.07.2022
43110023	DIO 20/01 36/48V	Digital In-/output-modul 24 E/A geprüft bis -20 Grad C	22.07.2022
43110024	DIO 20 24E/A 36/48V	Digital In-/output-module 24 I/O, 36/48V	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43110025	AIM 20 36/48V	Analog Input Module	22.07.2022
43110026	AIO 20 36/48V	Analoges Ein-/Ausgangsmodul	22.07.2022
43110027	ROM 24 T	EEPROM memory for 2,500 instructions max., with buffer battery for RAM memory, with integral real time	22.07.2022
43110028	AOM 20 36/48V		22.07.2022
43110030	DIO 21/01 36/48V	Digital In-/Output modul 8 I / 16 O for 36/48VDC	22.07.2022
43110031	ROM 24 T/01 (-25)	EEPROM memory with buffer battery or RAM memory and integral real time clock, tested by - 25°C tested by - 25°C	22.07.2022
43110032	ROM 21	EPROM memory cartridge for 2,500 instructions max.	22.07.2022
43110033	ROM 22	EEPROM memory cartridge for 2,500 instructions max.	22.07.2022
43110036	MAL 20	Module identification strip	21.10.2011
43110037	ATP 20	Analog timer potentiometer with 4 potentiometers	22.07.2022
43110038	ROM 23	EEPROM memory cartridge for 2,500 instructions max. with buffer battery for RAM memory	22.07.2022
43110039	ROM 22/01 (-25 Grad C)	EEPROM-Kassette für Temp.-Bereich -25...+55 Grad C	22.07.2022
43110041	DCC 21	Bus link cable for PMC 22 with option E for 1 further module	22.07.2022
43110042	DCC 22	Bus link cable for PMC 22 with option E for 2 further modules	22.07.2022
43110043	DCC 23	Bus link cable for PMC 22 with option E for 3 further modules	22.07.2022
43110044	DCC 24	Bus link cable for PMC 22 with option E for 4 further modules	22.07.2022
43110045	DIO 21	Digital input/output module 8 inputs, 16 outputs each rated at 24Vdc	22.07.2022
43110046	AIM 20	Analog input module 4 inputs: choice of 0 ... 10V, Pt 100, 0 ... 20mA, 12-bit resolution	22.07.2022



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43110047	AOM 20	Analog output module 4 outputs: choice of 0 ... 10V, ±10V, 0 ... 20mA, 12-bit resolution	22.07.2022
43110048	AIO 20	Analog I/O module 4 inputs: choice of 0 ... 10V, Pt 100, 0 ... 20mA, 4 outputs: choice of 0 ... 10V, ±10V, 0 ... 20mA, 12-bit resolution	22.07.2022
43110049	DCC 21/01	Bus-Connection Cable for PMC 21 E for 1 extension module	22.07.2022
43110050	DCC 22/01	Bus-Connection Cable for PMC 21 E for 2 extension module	22.07.2022
43110052	Leergehäuse zu PMC ED	Blind Space Module	22.07.2022
43110054	BSM 20	Blind Space Module	22.07.2022
43110055	ISA 20	Simulator for 8 inputs, suitable for PMC 20	22.07.2022
43110056	DCC 21/30	Bus-connection cable, length 30 cm	22.07.2022
43110101	PMC 21	Basic unit PMC 21 8 inputs 24Vdc, 8 outputs 24Vdc, 8 programmable inputs 24Vdc or outputs 24Vdc and 8 analog inputs 0 ... 10V (analog timers)	22.07.2022
43110102	PMC 21 D	Basic unit PMC 21 with option D	22.07.2022
43110103	PMC 21 A	Basic units with options A 1 analog output 0..10V, 8- bit resolution	22.07.2022
43110104	PMC 21 AD	Basic units with options A 1 analog output 0..10V, 8- bit resolution D LC-display	22.07.2022
43110106	PMC 21 BD	Basic units with options B BITBUS D LC-display	22.07.2022
43110109	PMC 21 E	Basic units with options E Expansion facility for up to 4 expansion modules	22.07.2022



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43110110	PMC 21 ED	Basic units PMC 21 ED 8 inputs 24 Vdc, 8 outputs 24 Vdc, 8 programmable inputs 24 Vdc or outputs 24 Vdc an 8 analog inputs 0 ... 10 V (analog timers), Display, expandable	22.07.2022
43110112	PMC 21 BED	Basic units with options B BITBUS E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110114	PMC 21 ZD	Basic units with options Z 1 fast counter 50kHz, event or incremental encoder D LC-display	22.07.2022
43110117	PMC 21 D/01 (-25) 36V	Basic unit with option D 8 inputs 36 VDC, 8 outputs 36 VDC/2A, 8 programmable inputs 36 VDC or outputs 36 VDC/0.5A, 8 analog inputs 0...10V (analog timers), tested by -25°C	22.07.2022
43110119	PMC 21 E 36/48VDC	Grundgerät mit Optionen. E Erweiterbar mit max. 4 Erweiterungs-Baugruppen. Spannung 36/48VDC	22.07.2022
43110120	PMC 21 AED	Basic unit PMC 21 AED 8 inputs 24 Vdc, 8 outputs 24 Vdc, 8 programmable inputs 24 Vdc or outputs 24 Vdc an 8 analog inputs 0 ... 10 V (analog timers), analog output 0 ... 10 V, Display, expandable	22.07.2022
43110123	PMC 21 BE	Basic units with options B BITBUS E Expansion facility for up to 4 expansion modules	22.07.2022



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43110142	PMC 21 ABED	Basic units with options A 1 analog output 0..10V, 8-bit resolution B BITBUS E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110143	PMC 21 D 36/48V	Basic units with options D LC-display	22.07.2022
43110144	PMC 21 D 36/48V (-25 Grad C)	Grundgerät mit Option D LCD-Anzeige (getestet bei -25 Grad)	22.07.2022
43110176	PMC 21 A2BE	Programmable Controller 24 I/S	22.07.2022
43110184	PMC 21 SD/01 IND 36/48V	Basic units with options S Spin protection for inductive proximity switches D LC-display	22.07.2022
43110201	PMC 22	Basic unit PMC 22 16 inputs 24Vdc, 16 outputs 24Vdc, 16 programmable inputs 24Vdc or outputs 24Vdc and 8 analog inputs 0 ... 10V (analog timers)	22.07.2022
43110202	PMC 22 D	Basic unit PMC 22 with option D	22.07.2022
43110203	PMC 22 A	Basic unit PMC 22 with option A	22.07.2022
43110204	PMC 22 AD	Basic units PMC 22 with options A and D	22.07.2022
43110205	PMC 22 B		22.07.2022
43110206	PMC 22 BD		22.07.2022
43110207	PMC 22 ED 36/48V	Basic units with options E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110208	PMC 22 EDS/01 36/48VDC IND.	Grundgerät PMC 22 E Erweiterbar mit max. 4 Erweiterungsbaugruppen D LCD-Anzeige S Schleuderschutz für induktive Näherungsschalter	22.07.2022



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43110209	PMC 22 E	Basic units PMC 22 with option E	22.07.2022
43110210	PMC 22 ED	Basic unit PMC 22 ED 16 inputs 24 Vdc, 16 outputs 24 Vdc, 16 programmable inputs 24 Vdc or outputs 24 Vdc an 8 analog inputs 0 ... 10 V (analog timers), Display, expandable	22.07.2022
43110211	PMC 22 EZ	Basic units with options E Expansion facility for up to 4 expansion modules Z 1 fast counter 50kHz, event or incremental encoder	22.07.2022
43110212	PMC 22/01 (-25)	Basic unit 16 inputs 24 VDC, 16 outputs 24 VDC/2A, 16 programmable inputs 24 VDC or outputs 24 VDC/0.5A, 8 analog inputs 0...10V (analog timers), tested by -25°C	22.07.2022
43110214	PMC 22 ZD	Basic units with options Z 1 fast counter 50kHz, event or incremental encoder D LC-display	22.07.2022
43110219	PMC 22 AE	Basic units PMC 22 with options A and E	22.07.2022
43110220	PMC 22 AED	Basic unit PMC 22 AED 16 inputs 24 Vdc, 16 outputs 24 Vdc, 16 programmable inputs 24 Vdc or outputs 24 Vdc an 8 analog inputs 0 ... 10 V (analog timers), analog output 0 ... 10 V, Display, expandable	22.07.2022



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43110221	PMC 22 AZ	Basic units with options A 1 analog output 0..10V, 8-bit resolution Z 1 fast counter 50kHz, event or incremental encoder	22.07.2022
43110223	PMC 22 BE	Basic units with options B BITBUS E Expansion facility for up to 4 expansion modules	22.07.2022
43110224	PMC 22 BED	Basic unit PMC 22 with options B, E and	22.07.2022
43110225	PMC 22 D/01	Basic units with options D LC-display	22.07.2022
43110226	PMC 22 BD/02	PMC mit ZNR statt Freilaufdiodenbestückung der Digital Output	22.07.2022
43110229	PMC 22 E/02	Steuerungssystem Grundgerät ohne Analogeingänge mit Option: E Erweiterbar mit maximal 4 Erweiterungs-Baugruppen	22.07.2022
43110230	PMC 22 EZ/02	Grundgerät Steuerungssystem mit Optionen: E Erweiterbar mit maximal 4 Erweiterungs-Baugruppen Z 1 schneller Zähler 50kHz, Ereigniszähler oder Inkrementalgeber	22.07.2022
43110238	PMC 22 EZD	Basic units with options E Expansion facility for up to 4 expansion modules Z 1 fast counter 50kHz, event or incremental encoder D LC-display	22.07.2022
43110242	PMC 22 ABED	Basic units with options A 1 analog output 0..10V, 8-bit resolution B BITBUS E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022



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43110250	PMC 22 AEZD	Basic unit PMC 22 AEZD 16 inputs 24 Vdc, 16 outputs 24 Vdc, 16 programmable inputs 24 Vdc or outputs 24 Vdc an 8 analog inputs 0 ... 10 V (analog timers), analog output 0 ... 10 V, fast counter 50 kHz, Display, expandable	22.07.2022
43110264	PMC 22 ABEZD	Basic unit PMC 22 with options A, B, E,	22.07.2022
43110270	PMC 22 BED/01	Basic units with options B BITBUS E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110276	PMC 22 A2BE	Programmable controller 48 I/O	22.07.2022
43110277	PMC 22 ED OHNE DISPLAY-AUFDRUCK	Basic units with options E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110278	PMC 22 ED/01 36/48V (-25)	Basic units with options E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110280	PMC 22 ABED 36/48V	Basic units with options A 1 analog output 0..10V, 8-bit resolution B BITBUS E Expansion facility for up to 4 expansion modules D LC-display	22.07.2022
43110282	PMC 22 D 36/48V	Basic units with options D LC-display	22.07.2022
43110285	PMC 22 D 36/48V (-25)	Grundgerät mit LCD-Anzeige, Spannung 36/48VDC (Gerät ist bei -25 Grad C getestet)	22.07.2022



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43110286	PMC 22 S/01 (-25)	16 Input 24VDC, 16 Output 24VDC, 16 programmierbare Input/Output 24VDC und 6 Analog-Input 0...10V, 2 Analog-Output (Analogzeiten) Modul-Test bei -25 Grad Celsius	22.07.2022
43110310	MVB 20	Bus-Interface for ABB Train communication Network.	22.07.2022
43110311	MVB 20 STECKER-E10HEX	Codierstecker zu MVB 20 (E10 HEX)	22.07.2022
43110312	MVB 20 STECKER-7A0HEX	Codierstecker zu MVB 20 (7A0 HEX)	22.07.2022
43110313	MVB 20 STECKER-7B0HEX	Codierstecker zu MVB 20 (7B0 HEX)	22.07.2022
43110314	MVB 20 STECKER-7C0HEX	Codierstecker zu MVB 20 (7C0 HEX)	22.07.2022
43110315	MVB 20 STECKER-7D0HEX	Codierstecker zu MVB 20 (7D0 HEX)	22.07.2022
43120001	BPU 08	Back Panel Unit	22.07.2022
43120003	CPU 30	Central Processor Unit	22.07.2022
43120004	ROM 30	EPROM Cassette	22.07.2022
43120005	RAM 30	RAM Cassette	22.07.2022
43120006	DIM 30	Digital input module 16 inputs 18 ... 36Vdc, via opto-isolators	22.07.2022
43120007	DOM 30	Digital output module 16 outputs, 18 ... 36Vdc/2A, via opto-isolators, short-circuit protected	22.07.2022
43120008	ATM 30	Analog Timer Module	22.07.2022
43120010	AOM 30 (O/+)	Analog output module (0/+ range), 4 output channels, 0 ... +10V, electrically isolated. (0 ... +20mA needs AOD 30)	22.07.2022
43120011	EXM 30	Expansion module	22.07.2022
43120012	BSM 30	Blind space module to mask unused module slots	22.07.2022
43120013	PSM 30 110/220VAC-24VDC, 1A	Power Supply Module	22.07.2022
43120015	EPU 08	Expansion Unit	22.07.2022
43120018	RMA 12	Rack-Mounting Accessories	22.07.2022
43120028	DOM 32	Digital output module, 16 relay outputs	22.07.2022
43120031	SIM 30	Simulator	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43120033	AOM 31 (+/-)	Analog output module (+/- range), 4 output channels, ±10V, electrically isolated.	22.07.2022
43120035	DOM 31 250VAC/5A	Digital output module 8 relay outputs, 250Vac/5A, all normally open relay contacts, individually isolated	22.07.2022
43120041	AOD 30	Range module for AOM 30, 2 channels, 0 ... +20mA	22.07.2022
43120044	TCC 31 (RS 232)	Telecommunication Controller	22.07.2022
43120046	TCC 33 (RS 232)	Telecommunication controller module for bidirectional data exchanges with open protocol (3964R) between the SELECONTROL® PMC 40 controllers and other systems, with 1xRS	22.07.2022
43120055	EXM 31	Expansion module	22.07.2022
43120057	TCC 33/01 (DIN 66019)	Telecommunication Controller	22.07.2022
43120058	TCC 33/02 (RS 485)	Telecommunication Controller	22.07.2022
43120059	TCC 33/06 (SWISSLOG SW AG)	Kommunikations Baugruppe	22.07.2022
43120061	TCC 34	Communication processor module	22.07.2022
43120063	TCC 35 (RS 232)	Communication processor module	22.07.2022
43130001	BPU 40	Back panel unit for CPU or RDC and 12 modules	22.07.2022
43130002	EPU 40	Expansion unit for BPU 40 for 12 further modules. (Order link cable ECA 40 separately)	22.07.2022
43130003	CPU 40	Central processor unit with LC-display and power supply, memory for 16'000 instructions. Connection RS 485 for distributed modules is included	22.07.2022
43130004	CPU 41	Central Processor Unit	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43130005	RDC 40	Remote device controller for distributed modules with integral power supply and bus connection RS 485	22.07.2022
43130008	ROM 42	Memory Card	22.07.2022
43130009	ROM 43	Memory Card	22.07.2022
43130010	BAT 40	Battery	22.07.2022
43130012	ECA 40	Expansion cable to link BPU 40 and EPU 40, length 0,5m	06.09.2021
43130013	FCM 40	Fast Counter Module	22.07.2022
43130014	TCC 40	Communication processor module for BITBUS communication, 1xRS 485 port	22.07.2022
43130015	BPU 41 BACK PANEL UNIT	Back panel unit for CPU or RDC and 8 modules	22.07.2022
43130016	AIM 40	Analog input Module 8 input channels 10V/500mV/20mA/PT100	22.07.2022
43130020	MAL 40	Modul Address Labels	22.07.2022
43130021	DCF 40 A	Receiving serial for the atomic clock module DCF 40	22.07.2022
43130022	DCF 40	Atomic clock module for time signal transmitter type DCF 77	22.07.2022
43130023	DIM 40	Digitale inpute module, 32 inputs 18...36VDC, via opto-isolators	22.07.2022
43130024	DOM 40	Digitale output module, 32 outputs 18...36VDC/0,5A, via opto-isolators, short-circuit protected	22.07.2022
43130026	AIM 41	Analog input module 8 input channels 10V/500mV/20mA/NI-1000	22.07.2022
43130027	DOM 41	Digital output module 16 outputs 18 ... 36Vdc/2A, via opto-isolators, short-circuit protected	22.07.2022
43130028	DIM 41	Digital input module 32 inputs 18 ... 36Vdc, via opto-isolators	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43130030	CPU 43	Central processor unit with LC-display, power supply, memory for 16'000 instructions	22.07.2022
43130031	TCC 41	Communication processor module	22.07.2022
43130033	CPU 44	Central processor unit, 32k IL, RDC 40-connection	22.07.2022
43130035	CPU 46	Central processor unit, max 32k IL, no decentral connection	22.07.2022
43130040	CPU 41 LC	Central processor unit with LC-display, power supply, memory for 5'000 instructions	22.07.2022
43130041	CPU 42 DP	CPU für max. 16kAWC, dezentral erweiterbar mit MAS-DP 74x (20kBit/s - 1MBit/s)	22.07.2022
43130042	BPU 42	Back panel unit for CPU or RDC and 4 modules	22.07.2022
43130043	CPU 45 DP	CPU für max. 32kAWC, dezentral erweiterbar mit MAS-DP 74x (20kBit/s - 1MBit/s)	22.07.2022
43130045	EPROM 64	64 kByte Speicherkarte zu PMC 40 für max. 16'000 AWL-Zeiten	22.07.2022
43130046	EPROM 128	EPROM Memory in credit card format, 128kByte for 32000 instructions	22.07.2022
43130047	EEPROM 32	EEPROM Memory in credit card format, 32kByte for 5000 instructions	22.07.2022
43130048	EEPROM 64	EEPROM Memory in credit card format, 64kByte for 16000 instructions	22.07.2022
43150001	PMC 10	Basic unit 16 inputs 24Vdc, 8 outputs 24VDC/2A, 8 outputs 24VDC/0,5A, 4 analog pots. incorporated and 4 analog inputs 0 ... 10V	22.07.2022
43150013	PMC 10 W+D CPU 13	Main unit 32 Input/Output	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43150015	PMC 10/01 MONK-COTTON	Main unit 32 Input/Output input attenuation<5ms (digital I)	22.07.2022
43150016	PMC 10/02 GEIGER	Ergänzung zu Ind. Näherungsschalter engl.	22.07.2022
43150021	DIO 10	Digital I/O module 8 each input/output at 24Vdc	22.07.2022
43150022	DIO 11	Digital I/O module 16 each input/output at 24Vdc	22.07.2022
43150023	DIM 11	Digital input module 16 inputs at 24Vdc	22.07.2022
43150024	DOM 11	Digital output module 16 outputs at 24Vdc	22.07.2022
43150025	DOM 10	Relay-Output-Module 8 0	22.07.2022
43150030	DIO 11 (-25 C)	Digital Ein/Ausgangsmodul mit 32E/A betriebstemperatur bis -25 C	22.07.2022
43150031	ROM 10	8kByte EEPROM for up to 2,500 instructions	22.07.2022
43150041	DCC 11	Bus link cable for 1 further module	22.07.2022
43150042	DCC 12	Bus link cable for 2 further modules	22.07.2022
43150043	DCC 13	Bus link cable for 3 further modules	22.07.2022
43150044	DCC 14	Bus link cable for max. 4 further modules	22.07.2022
43150051	RMA 10	Rack mounting kit for basic unit	22.07.2022
43150052	MBU 10	Mother-board for basic unit with plug-in terminal block	22.07.2022
43150053	MBU 11	Mother-board for expansion module DIO 10 with plug-in terminal block	22.07.2022
43150054	DOM 12	Relay output module 8 outputs at 48Vac/dc, 1A	22.07.2022
43150055	AIM 10	Analog Input module	22.07.2022
43150056	AOM 10	Analog Output module	22.07.2022
43150057	AIO 10	Analog I/O module 4 inputs: choice of 0 ... 10V, Pt 100, 0 ... 20mA, 4 outputs: choice of 0 ... 10V, ±10V, 0 ... 20mA, 12-bit resolution	22.07.2022
43150058	PMC 10 (-25 C)	Grundgerät 32 Ein-/Ausgänge Betriebstempereatur bis -25 Grad C	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43150061	RMA 13	Rack monnting kit for basic unit with connection terminals	22.07.2022
43150062	PMC 10/03 WILLI	Grundgerät 32 Ein.-Ausgänge mit Option: I 00.00 Entdämpft.	22.07.2022
43160003	PSU 33	Programming and service terminal (ASCII-terminal). LC-display with 4 lines of 40 characters, RS 232C/V24 port, freely programmable function keys, cursor positioning	22.07.2022
43160004	PSU 33 OHNE AUFDRUCK	Programming and service terminal	22.07.2022
43160006	PSU 31 P	Programming and service terminal	22.07.2022
43160013	PSU 30 S OHNE AUFDRUCK	Programming and service terminal	05.12.2013
43160022	PSU 30 NOELL-PHB	PSU 30 Spezialversion mit geänderten Charakter-Zeichensatz für Noell-PHB	22.07.2022
43160024	PSU 30 NOELL-PHB-L		22.07.2022
43160100	PSU 30 B BOSCH-DATENTERMINAL	Datenterminal	22.07.2022
43170001	CCA 30	Connection Cable Connection cable PC-PMC, PMC-MMI 20, length 1,5m	22.07.2022
43170004	CCA 33	Connection cable	22.07.2022
43170005	CCA 34	Connection cable	22.07.2022
43170006	CCA 35	Connection cable	22.07.2022
43170007	CCA 36	Connection Cable Connection Cable RS232 for PC-MAS/CPU 75x/76x, PC-MMI 20, MAS/CPU 75x-MMI 751 (2x 9-pin F), length 1,5m	22.07.2022
43170009	CCA 37	Connection Cable PSU 33 (9-pin F and 9-pin M), power feed via pin 9 RS 232, length 1,5m (60")	22.07.2022
43170017	SK DIM 30 20 POL	Plug terminal	22.07.2022
43170034	KL 20 POL, DIGITALE I/O,PMC 20 + DIO 20	Terminal strip	22.07.2022
43170037	KL 5 POL, ANALOG 0 + SPEISUNG, PMC 20	Terminal strip	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43170051	CCA 30/5M	Connection Cable PC-PMC, PMC-MMI 20, length 5m	22.07.2022
43170101	BCA 01	Branch cable from TCI/TCR to BITBUS- station. Cable 3x2x0,14 twisted pairs, shielded, length 2m with 1 D-sub-min connector.	22.07.2022
43170102	BCA 02	Connecting cable	22.07.2022
43170103	MS-DIM 30	Module housing	22.07.2022
43170104	MH-DIO 20	Module housing	22.07.2022
43170105	MH-TCC 40	Module housing	22.07.2022
43170106	SIS 20	Serial Interface Switch	22.07.2022
43170107	HHI 20	Hardware Handshake Interface	01.01.2006
43190001	PMC 21 MINI	Basic unit PMC 21 MINI 16 inputs 24Vdc, 8 outputs 24Vdc (no options)	22.07.2022
43190002	PMC 21 MINI-S	8 Eingänge 24VDC, 8 Ausgänge 24VDC, 8 programmierbare Ein- oder Ausgänge 24VDC (keine Optionen)	01.01.2006
43190003	LB PX20N EMV PX02	Printed-circuit board equiped	01.01.2006
43190004	DP-CPU 30 Print	Printed-circuit board equiped	22.07.2022
43190005	ZP-CPU 21	Fast counter board CPU 21	01.01.2006
43410001	MMI 20 LCD	MMI-Terminal with LCD- Display, with textmemory 8k	22.07.2022
43410002	MMI 21 LCD	MMI-terminal with LCD-Display, memory for 255 texts (10x2 lines)	22.07.2022
43410003	MMI 20 VFD	MMI-terminal with VF-display, memory 8kByte (max. 120 text lines)	22.07.2022
43410004	MMI 21 VFD	MMI-terminal with VF-display, memory 32kByte (max. 700 text lines)	22.07.2022
43410006	MMI 50 VFD	MMI-terminal with VFD-Display	22.07.2022
43410007	MMI 21 VFD BLUMER	MMI-Terminal	22.07.2022
43410009	MMI 21 VFD SHORT DELAY	MMI-terminal with VFD-Display and short output delay	22.07.2022
43410012	MMI- EINSCHUBSTREIFEN	Blank slide-in strip (can be labelled by the user himself)	05.07.2011



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43410013	MMI 21 VFD BUSER	MMI mit kundenspezifischer Frontfolie	22.07.2022
43410015	MMI 21 VFD BUSER HYDROMAG	MMI 21 mit kundenspezifischer Frontfolie von Buser Hydromag.	22.07.2022
43410020	MMI-PC	PC-software for programming and configuration including library function modules MMI-VE forthe SELECONTROL® CAP 4000 programmingsystem and syste	01.07.2004
43410021	MMI-VE	CAP 4000 function modules	01.07.2004
43510226	OIS 22 BEDI	Programmable controller	01.06.2004
43510227	OIS 21 BDI	Programmable controller	01.06.2004
43510230	OIS 22 BEDG/04	Programmable controller	22.07.2022
43570004	KEY 20	Key-Print	01.01.2006
43570005	ROM 26	EEPROM-Memory 32kByte	16.09.2011
43570006	RAM 26	RAM-Memory 32kByte	01.01.2006
43570010	ROM 27 A/01 EPROM-KASSETTE	EPROM-Speichermodul 128 kByte ohne EPROM-Chip (FERAG)	01.01.2006
43720011	TCI 01 (TELECOMMUNICATION INTERFACE)	Junction box for BITBUS-network to connect 1 or 2 stations. Model for mounting on a DIN-rail	06.09.2021
43720012	TCI 02 (TELECOMMUNICATION INTERFACE)	Distributing box for BITBUS network	01.01.2007
43720013	TCR 01 (TELECOMMUNICATION REPEATER)	Active repeater and junction box for BIT to connect 1 or 2 stations. Model for mounting on a DIN-rail	01.01.2007
43730002	PCI CAN 1	PCI-Karte 1 CAN-Buss für Windows NT	01.07.2004
43730003	PCI CAN 2	PCI-Karte 2 CAN-Busse für Windows NT	01.07.2004
43730004	PCI 701	PC CAN-Interface	01.07.2004
43730005	PCI 712	PC CAN Interface Intelligent communication interface with CAN connection according to ISO 11898 standard, suitable to PC's with ISA bus, SeleCAN and	01.07.2004



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43730006	PCI 712 NT	PC CAN Interface Intelligent communication interface with CAN connection according to ISO 11898 standard, suitable to PC's with ISA bus, with Kernel	01.07.2004
43750017	ACA 30	Mains adapter	01.07.2004
43750020	ACA 31	Mains Adapter 230VAC/24VDC 0.63A	01.07.2004
43810001	MATERIALSATZ ZU BAHNHOFSTEUERUNG SBB	bestehend aus: 1 Stk DOM 10 2 Stk OIS 10 1 Stk SS 10 1 Stk KHB Störmeldesystem SBB D 2 Stk EPROM nicht programmiert 1 Stk ET PCS 690 2x40 Zeichen	01.07.2004
43810002	MATERIALSATZ KNOTENRECHNER	Materialsatz bestehend aus: 1 BPU 40, 1 RMA 12, 1 CPU 46, 1 ROM 43-SBB V1.00, 1 DCF 40, 1 DCF 40 A, 1 TCC 33, 3 TCC 35, 3 BSM 30	01.07.2004
43810003	MB 031	Basisprint bestückt Gen. 3 inkl. Rack	01.07.2004
43810004	TRP 1		01.07.2004
43870018	BSZ 366 BESTEUCKT PRINT .3 *SEKISUI*	Bandschweisszng: Leiterplatte bestückt	01.07.2004
43870019	MEDOS-PROGRAMMER NR 82-3126 IEC 220-240V	Codman Medos Programmer IEC (220-240V)	01.07.2004
43870022	MEDOS-PROGRAMMER NR 82-3121 UL 100-240V	Codman Medos Programmer UL (110-240V)	01.07.2004
43870038	SS 10	Schnittstellenmultiplexer und Bedienfrontplatte kundenspezifisch für SBB	01.07.2004



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43870039	IWS 401 WETTERSTATION	Integrated weather station IWS 401Base basic version included: Light measurement 4...20mA Temperature measurement Pt100, -30°C...+60°C (4...20mA) Rain measurement 0V=dry/24Vdc=wet	01.07.2004
43870040	IWS 402 WETTERSTATION	Integrated weather station IWS 402 + WG Wind version included: Wind measurement 200Hz/24VDC (1Hz=1km/h) Light measurement 4...20mA Temperature measurement Pt100, -30°C...+60°C (4...20mA) Rain measurement 0V=dry/24Vdc=wet	01.07.2004
43870041	IWS 403 WETTERSTATION	Integrated weather station IWS + DCF 40A Atomic clock version included: Atomic clock (DCF77, Frankfurt) Light measurement 4...20mA Temperature measurement Pt100, -30°C...+60°C (4...20mA) Rain measurement 0V=dry/24Vdc=wet	01.07.2004
43870042	IWS 404 WETTERSTATION	Integrated weather station IWS + WG 30 + Base version including wind measurement and atomic clock Wind measurement 200Hz/24VDC (1Hz=1km/h) Atomic clock (DCF77, Frankfurt) Light measurement 4...20mA Temperature measurement Pt100, -30°C...+60°C (4...20mA) Rain measurement 0V=dry/24Vdc=wet	01.07.2004
43870046	IG 2002/LT2001 HIGH-POWER 230VAC	Induktionsgenerator zu Tablettwagen 2X10 / 2X12 Tablett	01.07.2004



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
43870047	IG 2002/LT2001 H.-P.SPLIT 230VAC O.WVD	Induktionsgenerator zu Tablettwagen Induktionsgenerator zu Tablettwagen 2X10 / 2X12 Tablett 2X10 / 2X12 Tablett	01.07.2004
43870050	MATERIALSATZ ZU SPROSSENFRAESE AFB3/MM	Seledata MPS 50 inkl. Schrittmotor, Sensoren, Terminal, Schnittstellen- kabel und Trafo (Masseangaben in Millimeter)	01.07.2004
43870280	LSGA-AP		21.10.2011
43870281	LSGA-UP	Seledata MPS 50 inkl. Schrittmotor, Sensoren, Terminal, Schnittstellen- kabel und Trafo (Masseangaben in Millimeter)	21.10.2011
44110001	CPU 751	Central Processing Unit Processor module with 256kB RAM, 512kB FEPROM, real-time clock, 2 interfaces RS 232C, connection for CAN bus, 4 DI 24Vdc and 2 DOut 24Vdc/0,1A, 2 module slots for CPU interfaces	22.07.2022
44110002	CPU 752	Central Processing Unit Processor module with 1MB RAM, 1MB FEPROM, real-time clock, 2 interfaces RS 232C, connection for CAN bus, 4 DI 24Vdc and 2 DOut 24Vdc/0,1A, 2 module slots for CPU interfaces	31.05.2018
44120001	DIC 701	Digital Input Controller Digital input module with CAN bus connection and 8 digital inputs 24Vdc, expandable	22.07.2022
44120002	DIOC 711	Digital Input/output Controller Digital input/output controller with CAN bus connection, CANopen protocol, 8 inputs 24VDC, 8 outputs 24VDC/0.5A	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120005	DIT 702	Digital Input exTension 4 digital inputs 12 ... 48Vac/dc	09.09.2022
44120006	DIT 703	Digital Input exTension 4 digital inputs 115..230VAC	09.09.2022
44120007	DOC 701	Digital Output Controller Digital output module with CAN bus connection and 8 digital outputs 24Vdc/ 0,5A, expandable	27.11.2013
44120016	DDT 701S/00	Digital Input/Output exTension 8 inputs/outputs bi-directional 24VDC / 24Vdc/0.5A	12.01.2018
44120017	AIC 712	Analog Input Controller Analog input module with CAN bus connection, CANopen protocol, 4 inputs for PT 100, 12 bit resolution,	22.07.2022
44120019	AOC 701	Analog Output Controller Analog output module with CAN bus connection, SeleCAN protocol, 4 analog outputs +/- 10V, 0 ... 20mA und 0 ... 10V, 12 bit resolutio	22.07.2022
44120025	CPU 704	Decentral CPU with 4 analog inputs, 2 analog outputs, 4 digital inputs and 4 digital outputs.	22.07.2022
44120026	CPU 705	Decentral CPU with 8 digital inputs and 8 digital outputs	01.07.2006
44120027	CPU 704D	Decentral CPU 704 developer version	12.01.2018
44120028	CPU 705D	Development version of CPU 705	01.07.2006



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120040	CPU 714	Processor module with 256kB RAM, 512 kB FEPRM, connection for CAN and RS 232C, 4 analog inputs 0...10V/10Bit and 2 analog outputs 0...10V/8Bit, 4 digital inputs 24Vdc, 4 digital outputs 24Vdc/0,5A, expandable with decentralized extension modules	22.07.2022
44120041	CPU 715	Processor module with 256 kB RAM, 512kB FEPRM, connection for CAN and RS 232C, 8 digital inputs 24Vdc, 8 digital outputs 24Vdc/0,5A, expandable with decentralized extension modules	22.07.2022
44120042	CPU 714R	Processor module with 256 kB RAM, 512 kB FEPRM, real time clock, connection for CAN and RS 232C, 4 analog inp. 0..10V/10Bit and 2 analog out. 0..10V/10Bit, 4 digital inp. 24Vdc, 4 digital out. 24Vdc/0,5A, expandable with decentralized extension modules	01.01.2003
44120043	CPU 715R	Processor module with 256 kB RAM, 512kB FEPRM, real time clock, connection for CAN and RS 232C, 8 digital inputs 24Vdc 8 digital outputs 24Vdc/0,5A, expandable with decentralized extension modules.	22.07.2022
44120047	CPU 715S/00	System manual DIOC 711 english	01.01.2003



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120064	CPU 724-L	Central Processing Unit 256 kB RAM, 512 kB Flash- EPROM, 2 kB serial EEPROM, 1 CAN and 1 RS 232 inter- face, 4 AI _n 0...10 V / 0...20 mA, 2 AO _u t 0...10 V / 0...20mA, 4 DI _n 24 Vdc, 4 DO _u t 24 Vdc/0.5A, RAM buffered	23.10.2014
44120077	CPU 727	Central Processing Unit 1 MB RAM, 1 MB Flash- EPROM, 2 kB serial EEPROM, 1 CAN interface, 1 RS 232 inter- face, 8 DI _n 24 Vdc, 8 DO _u t 24 Vdc / 0.5 A, real-time clock, RAM buffered with Li- Accumulator, module slot for Flash cassette	22.07.2022
44120081	AAC 705	Analog Input/Output Controller Analog input module with CAN bus connection, SeleCAN protocol 4 AI _n 0 ... 20mA and +/- 10V, 12 bit resolution 4 AO _u t 0 ... 20mA and +/- 10V, 12 bit resolution (in preparation)	01.01.2003
44120082	AAC 715	Analog Input/Output Controller Analog input module with CAN bus connection, CANopen protocol 4 AI _n 0 ... 20mA and +/- 10V, 12 bit resolution 4 AO _u t 0 ... 20mA and +/- 10V, 12 bit resolution (in preparation)	01.01.2003
44120084	DDC 712	Digital Input/Output Controller Unit 8 Inputs 24VDC, 8 Outputs 24VDC/0,5A Connection for CAN-Bus with CANopen device profile	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120090	DOT 705-R	Digital Output exTension Expansion module with 8 relay outputs (8 closing contacts), equipped with relay 250VAC/16A, without switches	01.01.2003
44120091	DOT 705-MR	Digital Output exTension 8 relay outputs (8 closing contacts), equipped with relay 250VAC/16A, with 8 switches	22.07.2022
44120095	DOT 705	Digital Output exTension Expansion module with 8 relay outputs, without relays, without switches	01.01.2003
44120096	DOT 705-M	Digital Output exTension Expansion module with 8 relay outputs, without relays, with 8 switches	01.01.2003
44120100	DIC 741	Module with CAN bus and 8 digital inputs 24VDC, suitable for CPU 42/45-DP	01.01.2003
44120101	DOC 741	Module with CAN bus and 8 digital outputs 24VDC/0,5A, suitable for CPU 42/45-DP	12.01.2018
44120102	AIC 741	Module with CAN-Bus and 4 analog inputs 0..20mA and 0..10V suitable for CPU 42/45-DP	22.07.2022
44120103	AIC 742	Module with CAN-Bus and 4 analog inputs PT100 suitable for CPU 42/45-DP	01.01.2003
44120104	AOC 741	Module with CAN-Bus and 4 analog inputs 0..20mA and +/-10V suitable for CPU 42/45-DP	01.01.2003



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120225	CPU 725-T	Central Processing Unit 256kB RAM, 512kB Flash- EPROM, 2kB serial EEPROM, 1 CAN interface, 1 RS 232 interface, 8 inputs 24Vdc, 8 outputs 24Vdc/0,5A, real-time clock, RAM buffererd with LI-Battery, module slot for flash cassette	01.01.2003
44120256	DIT 701-TN	Digital Input exTension 8 inputs 24Vdc, with inverse logic	01.01.2003
44120300	DDC 711 TH	Digital Input/Output Controller Unit 8 inputs 36 Vdc, 8 outputs 36 Vdc/0.5 A, connection for CAN-Bus with CANopen device profile (Communication Profile DS 301 V3) ***Reduced functionality with a bit rate of 20 KBit/sec***	09.09.2022
44120325	CPU 725-TH	Central Processing Unit 256kB RAM, 512kB Flash- EPROM, 2kB serial EEPROM, 1 CAN interface, 1 RS 232 interface, 8 inputs 36Vdc, 8 outputs 36Vdc/0,5A, real-time clock, RAM buffererd, module slot for flash cassette	12.01.2018
44120328	CPU 727-CTH S/MP	Central Processing Unit 1MB RAM, 1MB Flash-EPROM, 2kB serial EEPROM, 1 CAN interface, 1 RS 232 interface, 4 Counter inputs 3kHz, 36 VDC for Magnetic Pickups 4 Outputs 0,5A, 36 VDC 6 differenz service modes, module slot for Flash cassette	01.01.2003
44120353	DIT 701-THP	Digital Input exTension 8 inputs 36Vdc, Paralleling of inputs allowed	02.10.2012



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44120402	DOT 704 TV	Digital Input exTension 8 outputs 110Vdc/0,5A for connection to Central Processing Unit or Controller Unit	01.01.2003
44120403	DIT 704 TV	Digital Input exTension 16 inputs 72VDC/110VDC	12.07.2016
44130001	BBI 751	BITBUS Interface Intelligent communication controller for BITBUS	01.01.2013
44130002	RSI 751	RS 422 Interface Intelligent communication controller with RS 422 interface and 3964R	01.01.2003
44130004	CBI 751	CAN-Bus Interface Intelligent communication controller for CANopen master and CAN layer 2 functions	01.07.2011
44130006	RSI 772	RS 422 Interface Data interface with 2 RS 422 interfaces for CPU 75x and 76x	01.01.2003
44130013	TBC 701-T	Train Bus Coupler for the connection of several vehicles and combining of a train composition incl. inauguration, 1MB RAM, 1MB Flash-EPROM, 2 kB serial EEPROM, 1 standard CAN interface, 1 CAN Powerline interface, 1 RS 232 interface, operating voltage 24Vdc/36Vdc	12.01.2018
44130014	MVC CAN-Gateway D109	MVB CAN-Gateway D109	01.01.2007
44130022	CGM 731	GSM Modem with Syscom functionality 24VDC, 1 x CAN, 1 x RS 232 GSM: Quad-Band (850/900/1800/1900MHz) GPS: 16 channel(Precision:3m CEP) This device is non-compliant to EN 50155	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44130024	CWL 731	CAN/WLAN gateway with Syscom functionality 24VDC, 1 x CAN, 1 x RS 232, 8 MB Data-Flash This device is non-compliant to EN 50155	08.07.2016
44140100	SDM 751	Stepping Motor Drive Module Stepping motor drive bipolar 48Vdc/6,5A, in microstep technique 1/2, 1/10, 1/20 and 1/40 step resolution, mounting on DIN rail	24.09.2013
44140101	SDM 752	Stepping Motor Drive Module Stepping motor drive bipolar 24Vdc/2,5A, in microstep technique 1/2, 1/10, 1/20 and 1/40 step resolution, mounting on DIN rail	24.09.2013
44150002	MMIC 701	MMI-Display 2x20 characters.	29.04.2014
44150003	MMIC 702	MMI-Terminal 4x20 characters with connection for CAN, SeleCAN protocol, with function keys, Esc-, Enter- and Cursorkeys and 4 LEDs,	08.05.2017
44150004	MMI 751	MMI MMI-Terminal 4x20 characters with connection for RS 232C with Alphanumeric keyboard and 6 LEDs, LC-Display	16.07.2018
44150005	MMIC 704 BYSTRONIC	MMI-Terminal 4 x 20 characters, expandable	22.07.2022
44150006	MMIC 704	MMI-Terminal 4x20 characters, expandable	22.07.2022
44150007	MMIC 702 LANCO	MMI-Terminal 4x20 characters.	01.01.2003
44150008	MMIC 702 ROBERT & SCHNEIDER	MMI-Terminal 4x20 characters.	01.01.2003
44150011	MMIC 702 SUNNEN	MMI-Terminal 4x20 characters.	01.01.2003
44150015	MMIC 702 mit Lackschutz	MMI-Terminal 4x20 characters.	01.01.2003



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44150030	MMIC 702 VF-DISPLAY	MMI MMI-Terminal 4x20 characters with connection for CAN, SeleCAN protocol, with function keys, Esc-, Enter- and Cursor-keys and 4 LEDs,	01.01.2003
44150104	HMI 712 BYSTRONIC	HMI-Terminal	22.07.2022
44150106	HMI 714	HMI HMI-Terminal 4x20 characters with connection for CAN and CANopen protocol according to CiA DSP-403, with 5 function keys, Esc-, Enter	01.01.2003
44150107	HMI 714S/fc	HMI-Terminal	01.01.2003
44150202	GFO-57SQD/5.7" LCD MONO STN	Touch Panel GF-0, 5.7" LCD mono 5.7" LCD mono, 256 greyscale, ¼ VGA (320x240) infra-red touch, glass anti-reflective	01.01.2007
44150203	GFO-57CQD/5.7" LCD COLOR STN	Touch Panel GF-0, 5.7" STN color 5.7" STN color, 256 colours, ¼ VGA (320x240) infra-red touch, glass anti-reflective	01.01.2007
44150204	GALILEO SOFTWARE	Software GALILEO German/English Parametric tool for screen masks for touch panel GF-0 and GF-1	01.01.2007
44150205	GALILEO ENGLISH SOFTWARE	Software GALILEO English Parametric tool for screen masks for touch panel GF-0 and GF-1	01.01.2007
44150206	GFO 57EQD/5.7" EL MONO	Touch Panel GF-0, 5.7" EL 5.7" EL mono, yellow/black, ¼ VGA (320x240) infrared touch, glass anti-reflective	01.01.2007



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44150207	GFO-10TVD/10.4" LCD COLOR TFT	Touch Panel GF-0, 10.4" TFT color 10.4" TFT color, 256 colours, VGA (640x480) infrared touch, glass anti-reflective	01.01.2007
44150208	GF-1 14" 24VDC	Touch Panel 14" TFT COLOR VGA	01.01.2007
44150209	GF1-10TVD/10.4" LCD COLOR TFT	Touch Panel 10.4" TFT COLOR LCD 100-240VAC	01.01.2007
44150210	PCC-8MB-FA	PC-CARD for GF1 8MByte Flash	01.01.2007
44150211	GFO-10SVD/10.4" LCD MONO STN	Display	01.01.2007
44150301	SX30-0380R-S2-B-01	Alphanumeric digital display	01.01.2007
44150500	PFXPP170BD13K00N00	IPC with 15" XGA TFT colour display Analog resistive touchscreen, processor 620 MHz, 128 MB DRAM, 20 GB HDD, Win2000 multilanguage	12.01.2018
44150501	GP 2300L Starter-Kit	Touchpanel GP 2300L and C Package Starter-Kit	09.02.2011
44150502	GPW-CB02	Serial download cable	09.02.2011
44150503	CA1-COSALL-21	CANopen adapter for GP2x0x	09.02.2011
44150504	GP2301-LG41-24V	Touchpanel with 6" (15 cm) LCD Monochrom Display, 24 VDC, CF-Card-Slot	09.02.2011
44150505	MAS Modbus Kabel (Pro-face)	Touchpanel with 6" (15 cm) LCD Monochrom Display, 24 VDC, CF-Card-Slot	09.02.2011
44150506	ST401-AG41-24V	Touchpanel with 3,8" (9,7 cm) LC display, monochrome (amber) 8 levels of gray scale, 24 VDC, LED backlight, 6 fuction keys, RS-232 interface	09.02.2011



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44150508	AGP-3301-L1-D24	Touchpanel with 5.7" (145mm) LCD monochrome display, 24Vdc, CF-Card-Slot	12.01.2018
44150510	HMI 3400-T1-D24-M	Touch Panel, 7.5" (19cm) TFT-Display, Resolution 640 x 480 Pixel, 65.536 colours, 24 Vdc, 1xRS232/422/485, 1xRS422/485, Ethernet, USB, Sound, AUX I/O, 8MB FEPR0M, 320KB SRAM Li-battery buffered, CF-Card Slot, Coated printed circuit boards	22.07.2022
44150511	HMI 3500-T1-D24-M	Touch Panel, 10.4" (26.5cm) TFT-Display, Resolution 640 x 480 Pixel, 65.536 colours, 24 Vdc, 1xRS232/422/485, 1xRS422/485, Ethernet, USB, Sound, AUX I/O, 8MB FEPR0M, 320KB SRAM Li-battery buffered, CF-Card Slot, Coated printed circuit boards	22.07.2022
44150512	HMI 3600-T1-D24-M	Touch Panel 12.1" (30.7cm) TFT-Display, Resolution 800 x 600 Pixel, 65.536 colours, 24 Vdc, 1xRS232/422/485, 1xRS422/485, Ethernet, USB, Sound, AUX I/O, 8MB FEPR0M, 320KB SRAM Li-battery buffered, CF-Card Slot, Coated printed circuit boards	22.07.2022
44150515	HMI 8350-TF	Touch Panel 10.4" Display, Resolution 800 x 600 pixel, 24 VDC, 12W typ., 22W max, Device coding, 1 x Ethernet, 1 x CAN (m/f), 3 x Video-Inputs, 128MB RAM, 512MB NAND, 256Kbit FRAM	20.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44150516	HMI 8360-TF	Touch Panel 12.1" Display, Resolution 800 x 600 pixel, 24 VDC, 18W typ., 28W max, Device coding, 1 x Ethernet, 1 x CAN (m/f), 3 x Video-Inputs, 128MB RAM, 512MB NAND, 256Kbit FRAM	20.07.2022
44150518	HMI 8350-TH	Touch Panel 10.4" Display, Resolution 800 x 600 pixel, 36 VDC, 12W typ., 22W max, Device coding, 1 x Ethernet, 1 x CAN (m/f), 3 x Video-Inputs, 128MB RAM, 512MB NAND, 256Kbit FRAM	22.07.2022
44150519	HMI 8360-TH	Touch Panel 12.1" Display, Resolution 800 x 600 pixel, 36 VDC, 18W typ., 28W max, Device coding, 1 x Ethernet, 1 x CAN (m/f), 3 x Video-Inputs, 128MB RAM, 512MB NAND, 256Kbit FRAM	22.07.2022
44150527	HMI 8351-TM	Touchpanel 10.4" Display, Resolution 1024 x 768 pixel, 24/36/48 VDC, 12-20W typ., 35W max, Device coding, µSD-Slot 1 x Ethernet, 2 x USB, 1GB RAM, 2GB NAND, 1Mbit FRAM	20.07.2022
44150539	HMI 8361-TM/01	Touchpanel 12,1" Display Resolution 1024 x 768 pixel, 24/36/48 VDC, 12-20W typ., 35W max, Device coding, µSD-Slot 1 x Ethernet, 2 x USB, 1GB RAM, 1GB NAND, 1Mbit FRAM Options: Neutral front without logo, 1 x Speaker	20.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44150540	HMI 8361-TM	Touchpanel 12.1" Display, Resolution 1024 x 768 pixel, 24/36/48 VDC, 12-20W typ., 35W max, Device coding, µSD-Slot 1 x Ethernet, 2 x USB, 1GB RAM, 2GB NAND, 1Mbit FRAM	20.07.2022
44150542	HMI 8351-TM/01	Touchpanel 10.4" Display, Resolution 1024 x 768 pixel, 24/36/48 VDC, 12-20W typ., 35W max, Device coding, µSD-Slot 1 x Ethernet, 2 x USB, 1GB RAM, 2GB NAND, 256Kbit FRAM Optionen: 2 x CCTV with BNC interface Neutral front without logo	20.07.2022
44150544	HMI 8354-TM	10.4" Display, UIC buttons, Resolution 1024 x 768 pixel, 24/36/48 VDC, 12-20W typ., 35W max, Device coding, µSD-Slot, 2 x Ethernet, 2 x USB, 1 x CAN, 1 x RS 232, 1 x CCTV Video, External speaker connection, neutral front 1GB RAM, 2GB NAND, 1Mbit FRAM, BRTC	20.07.2022
44150570	CCA3-USBCB01	Download-Kabel for HMI-3xxx-T1-D24-M	09.02.2011
44150590	PFXGP4301TADC	Touch Panel, 5.7" (14.5cm) TFT-Display, Resolution 320 x 240 Pixel, 65.536 colours, 24 Vdc, 1xRS232, 1xRS422/485, Ethernet, USB, 16MB FEPRAM, 320KB SRAM Li-battery buffered, CF-Card Slot,	22.07.2022
44150600	YSP1301B5	Mafelec CANopen Display for pressure gage, colour green	22.07.2022
44170005	TBA 704S	5-unit set of 2x10 pole screw terminals black	12.01.2018



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44170008	CCA 702	Connecting Cable PCI 701-node module	16.09.2011
44170009	CRA 701	CAN/RS 232-Anschlussbox für CPU 701/2/3	01.01.2007
44170013	CCA 701-50		01.01.2007
44170015	TBA 703S	5 unit set of 2x20 pole spring terminals, black	12.01.2018
44170020	TXA 701	Terminal Extractor Set with 3 terminal extracting tools for TBA 701	14.08.2020
44170021	MFA 751	5 unit set with mounting flaps for central modules	01.01.2007
44170022	CTA 702	CAN-T-Stück mit D-SUB für Bystronic	22.07.2022
44170023	CCI 701	CAN Connector Interface	01.01.2007
44170025	TBA 706	Terminal Block, sales unit 5 pieces 1x10 pole screw terminals for the connection of 4 conductor sensors (requires additionally TBA 704)	22.07.2022
44170026	TBA 707	Terminal Block Spring terminal 2x10 pole with cable clamps for the connection of the shielding	22.07.2022
44170027	TBA 708	Terminal Block Accessory with shield connector	22.07.2022
44170035	CCA 752-1M	Puls / Richtungskabel für SMM 752 und WD3..., Länge 1 Meter	16.07.2018
44170036	CCA 752-2M	Puls / Richtungskabel für SMM 752 und WD3..., Länge 2 Meter	16.07.2018
44170042	AS MOBI1-BUS	Abschluss-Stecker zu MOBI1-Bus	22.07.2022
44170043	CCA 705-GF	Downloadcable 2m For all Types GF-0 and GF-1 family	22.07.2022
44170047	CBT 701	Terminating resistor for CAN bus for CPU 727-DT	12.01.2018
44170049	Modulabdeckung MAS klein	without printing	22.07.2022
44170050	Modulabdeckung MAS gross	without printing	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44170051	DCA 702	Data Cable CAN-Powerline 2x2x0,5mm ² , shielded halogen free, flame resistant, PUR-red length 1,5m, for connection of two train bus coupler (TBC)	01.01.2007
44170052	CCA 706/1,5M	Data Cable CAN-Powerline 2x2x0,5mm ² , shielded Halogen free, flame resistant, PUR-red length 1,5M	01.01.2007
44170053	CCA 704-T/5M	Connection Cable RS 232 for PC-TBC 70x-T 9-pole F. 3-pole Length 5M	01.01.2007
44170054	CTA 704	Connector-Set D-Sub connector 9-pole male for CAN-Powerline	01.01.2007
44170057	MD 45	Converter RS232 - RS485/422	10.02.2011
44170058	DAA 701	Diode Array Adapter eight fold inverse-polarity protection in conjunction with DIT 7xx-T/-TH, DDC 7xx-T/- TH, CPU 7xx-T/-TH	01.01.2007
44170059	AD-KI DIT 7xx-T/-TH	Cover for DIT 7xx-T/-TH in conjunction with inverse- polarity protection DAA 701	01.01.2007
44310001	CPU 852	Central Processing Unit 133MHz mit 8MB RAM, 16MB Compact-Flash, 32kB NV- RAM, real-time clock, Ethernet, 2 X RS 232C, CAN-Bus, E-Bus, PC104-Bus	02.07.2018
44310002	CPU 853	Central Processing Unit 75MHz mit 32MB RAM, 32MB Compact-Flash, 32kB NV- RAM, real-time clock, Ethernet, 2 X RS 232C, CAN-Bus, E-Bus, PC104-Bus	01.01.2000



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44310003	CPU 854	Central Processing Unit 133MHz mit 64MB RAM, 64MB Compact-Flash, 32kB NV- RAM, real-time clock, Ethernet, 2 X RS 232C, CAN-Bus, E-Bus, PC104-Bus	04.05.2021
44320001	CPU 681-TF	Central Processing Unit 1MB RAM, 1MB Flash- EPROM, interfaces: 1 CAN, 1 RS 232, 1 RS232/RS485/RS422, 24 digital inputs 24Vdc, 24 relay outputs 24VDC/220VAC 2A, 2 analogue inputs ± 10V/±20mA, 2 analogue outputs ±10V/0...20mA, real-time clock, RAM buffererd with Li-Battery	22.07.2022
44320002	CPU 682-TF	Central Processing Unit 1MB RAM, 1MB Flash- EPROM, interfaces: 1 CAN, 1 RS 232, 1 RS232/RS485/RS422, 24 digital inputs 24Vdc, 24 relay outputs 24VDC/220VAC 2A, 8 analogue inputs ± 10V/±20mA, 8 PT100/PT1000/NTC, 4 analogue outputs ±10V/0...20mA, real-time clock, RAM buffererd with Li-Battery	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44320003	CPU 683-TF	Central Processing Unit 1MB RAM, 1MB Flash- EPROM, 2kB serial EEPROM, interfaces: 1 CAN, 1 RS 232, 1 RS232/RS485/RS422, 40 digital inputs 24Vdc, 40 relay outputs 24VDC/220VAC 2A, 8 analogue inputs \pm 10.24V/ \pm 20.48mA, 8 PT100/PT1000/NTC, 4 analogue outputs \pm 10V/0...20mA, real-time clock, RAM buffered with Li-Battery	22.07.2022
44330005	CAN 831-T/S01	CAN communication module 3 x CAN (m/f) L-Bus (free of reaction)	12.01.2018
44370003	PSM 852	Power Supply E-Bus	22.07.2022
44370018	TBA 681	Terminal Block, Set Spring terminals for CPU 681- TF	16.09.2015
44370019	TBA 682	Terminal Block, Set Spring terminals for CPU 682- TF	16.09.2015
44370020	TBA 683	Terminal Block, Set Spring terminals for CPU 683- TF	16.09.2015
44530101	DIT 731-TG realisiert <<	>> nicht Digital Input exTension 16 digital inputs, 24/36 VDC	03.10.2012
44570107	TL 730	Terminal Lock Terminal lock for DIT 732-TW and DDT 731-TW	22.07.2022
44570109	TL 731	Terminal Lock Terminal lock for CDT 731-TG	22.07.2022
44570118	TL 733	Terminal Lock Terminal lock for DOT 733-TR, AAT 731-TG/12B, AIT 731-TG/12B	22.07.2022
44570119	TL 732	Terminal Lock Terminal lock for PWT 731-TG	22.07.2022
44570120	TL 734	Terminal Lock Terminal lock for PST 731-TG	22.07.2022
44570121	TL 735	Terminal Lock Terminal lock for DDT 735- TG/SIL	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44570123	TL 736	Terminal Lock Terminal lock for TBA 731-10, TBA 731-11, TBA 732-10	22.07.2022
44570127	TL 737	Terminal Lock terminal Lock for CPU 731-TG, DDC 732-TG until Rev. E	22.07.2022
44590007	EL-AM40.00	Terminal Block, (TBA 731-01) Spring terminals for EL- AM30.00	01.01.2007
44590008	EL-AM40.01	Terminal Block, Set (TBA 731- 04) Spring terminals for EL- AM30.01	22.07.2022
44590009	EL-AM40.02	Terminal Block, Set (TBA 733- 01) Spring terminals for EL- AM30.02	07.02.2019
44590010	EL-AM40.03	Terminal Block, (TBA 732-01) Spring terminals for EL- AM30.03	01.01.2007
44590017	EL-AM50.03	CAN bus Connector (CBC 701- T) D-sub plug set 9-pin (male and female)	07.02.2019
44590019	EL-AM40.00/01-S	Terminal Block, Set (TBA 731- 10/S) Spring terminals for EL- AM40.00/01	13.12.2018
44590020	EL-AM50.04	Mounting angle for MAS 73x devices (MTA 731)	07.02.2019
44590022	EL-AM40.06/01	Terminal Block, Set (TBA 731- 02) Spring terminals for EL- AM30.06	04.02.2019
44590025	EL-AM40.03/01-S	Terminal Block, Set (TBA 732- 10/S) Spring terminals for EL- AM40.03/01	13.12.2018
44590026	EL-AM40.05/01-S	Terminal Block, Set (TBA 731- 11/S) Spring terminals for EL- AM40.05/01	13.12.2018
44590034	EL-AM50.09	Adapter cable M12/USB Type A (UCA 802)	07.02.2019
44590036	EL-AM50.00	C-bus termination plug	07.02.2019
44590037	EL-AM50.10	L-bus termination plug	07.02.2019



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44590041	EL-AM50.11A	Terminal ILock (TL 736-02) Terminal lock for EL-AM40.00/01 and EL- AM40.05/01	10.01.2022
44590042	EL-AM50.12A	Terminal Lock (TL 730-01) Terminal lock for EL-AM30.01	10.01.2022
44590043	EL-AM50.13A	Terminal Lock (TL 736-01) terminal lock for EL- AM40.03/01	10.01.2022
44590044	EL-AM50.14A	Terminal Lock (TL 732-01) Terminal lock for EL-AM30.06 and EL-AM30.07	10.01.2022
44590045	EL-AM50.16A	Terminal Lock (TL 733-01) Terminal lock for EL-AM30.02	04.01.2022
44590047	EL-AM50.17	Terminal Block (TBA 730) Spring terminals 5 pol. for EL-AM10.01, EL-AM20.00	12.01.2018
44590048	EL-AM50.20	Terminal Block (TBA 830) Spring terminals 2 pol. for EL-AM10.02 and EL- AM10.03	07.02.2019
44590051	EL-AM40.08	Terminal Block, Set (TBA 731- 06) Spring terminals for EL- AM30.08	07.02.2019
44590052	EL-AM40.09	Terminal Block, Set (TBA 731- 05) Spring terminals for EL- AM30.09	07.02.2019
44610002	CPU 752 MAILLEFER	Spezialversion für Maillefer SA	22.07.2022
44610701	RIO DDC 711 T	Digital Input/Output Controller Unit 8 Inputs 24VDC, 8 Outputs 24VDC/0,5A Connection for CAN-Bus with CANopen ???????????????	01.01.2007
44620001	DIS 50	Digit. Input with CAN-Slave 8 DI 24V	01.01.2007
44620004	DIM 50	Digit. Input Modul 8 DI 24V	01.01.2007
44620006	DIM 51	Digit. Input Modul 4 DI 230VAC	01.01.2007
44620007	DOS 50	Digit. Output with CAN-Slave	01.01.2007
44620012	DOM 52	Digit. Output Modul 4 Relais Outputs	01.01.2007
44620013	AIS 50	Analog Input with CAN-Slave 4 AI 0...20mA, 0...10V, 12 Bit	22.07.2022
44620014	AIS 51	Analog Input with CAN-Slave 4 AI Pt 100, 12 Bit	01.01.2007



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44620019	AOS 50	Analog Output with CAN-Slave 4AO+/-10V, 0...10V, 0...20mA, 12 Bit	01.01.2007
44620021	MMS 51	Kleinsteuerung mit 8 digitalen Ein- und 8 digitalen Ausgängen	01.01.2007
44620114	IE 24N	TS 200 Eingangserweiterung	01.01.2007
44620354	AIC 702S/00	Analog Input Controller Analog input module with CAN bus connection, SeleCAN protocol, 4 analog inputs for PT 100, 12 bit resolution measuring range was adapted	22.07.2022
44620357	AIC 702S/01	Analoge Eingangsbaugruppe für 3 Thermoelemente und 1 Pt100- Eingang	01.01.2007
44620400	GI-DIOC 711 DEAK	Digital Input/output Modul with CANopen protocol	01.01.2007
44620402	GI-DIT 701 DEE-1	Extension module with 8 digital inputs 24VDC	01.01.2007
44620403	GI-DOT 701 DAE-1	Extension module with 8 digital outputs 24VDC/0,5A	01.01.2007
44620404	GI-DIT 702 DEE-2	Extension module with 4 digital inputs 12..48VAC/DC	01.01.2007
44620405	GI-DIT 703 DEE-3	Extension module with 4 digital inputs 115..230VAC	01.01.2007
44620407	GI-DOT 703 DAE-3	Extension module with 4 relay outputs 350VAC/5A	01.01.2007
44620408	GI-DOT 702 DAE-2	Extension module with 8 digital outputs 24VDC/2A	01.01.2007
44620410	GI-AIC 711 AEK-1	Analoge Eingangsbaugruppe, 4 Eingänge 0...20mA, 0...10V, Auflösung 12 Bit, Protokoll CANopen	01.01.2007
44620412	GI-AOC 711 AAK-1	Analoge Ausgangsbaugruppe, 4 Ausgänge +/- 10V, 0...10V und 0...20mA, Auflösung 12 Bit, Protokoll CANopen	01.01.2007



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44620509	DDT 701S/fc	Extension module with 8 bidirectional inputs/outputs 24VDC/0,5A incl. TBA 702	01.01.2007
44620581	DDC 791	Digital Input/Output Controller Unit Inputs 24VDC/110VDC with safety contacts, Outputs 24VDC/0.2A, connection for CAN-Bus with ANopen protocol.	01.01.2007
44620582	DDC 792	Digital Input/Output Controller Unit, 10 inputs 110VAC for safety contacts, 17 inputs 24VDC, 6 outputs 24VDC/0,2A, connection for CAN-Bus with CANopen protocol	01.01.2007
44620583	DDC 791-1	Digital Input/Output Controller Unit, 2 Inputs 110VAC for safety contacts, 6 inputs 24VDC, 10 outputs 24VDC/0,2A, connection for CAN-Bus with CAN-open protocol	01.01.2007
44620584	DDC 791-2	Digital Input/Output Controller Unit, 2 Inputs 110VAC for safety contacts, 14 inputs 24VDC, 2 outputs 24VDC/0,2A, connection for CAN-Bus with CAN-open protocol	01.01.2007
44620701	DDC 711T Telemecanique	Digital Input/Output Controller Unit 8 Inputs 24VDC, 8 Outputs 24VDC/0,5A Connection for CAN-Bus with CANopen ???????????????	01.01.2007
44620702	RIO DIT 701-T	Digital Input exTension for 8 digital inputs 24VDC for connection to Central Processing Unit or Controller Unit	01.01.2007



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44620703	RIO DOT 701-T	Digital Output exTension for 8 digital Outputs 24VDC/0,5A for connection to Central Processing Unit or Controller Unit	01.01.2007
44620704	RIO AIT 701-T	Analog Input exTension with 8 analogous inputs 0-10V/0- 20mA Resol. 12 Bit for connection to Central Processing Unit or Controller Unit	01.01.2007
44620705	RIO AIT 702-T	Analog Input exTension with 4 analogous inputs NI/Pt 100/1000 Resol. 12 Bit for connection to Central Processing Unit or Controller Unit	01.01.2007
44620706	RIO AOT 701-T	Analog Output exTension with 2 analog. outp. 0-10V/0- 20mA, 24VDC Resol. 10 Bit for connection to Central Processing Unit or Controller Unit	01.01.2007
44620707	RIO PWT 701-T	PWM Out module	01.01.2007
44620708	RIO DOT 702-T	Digital Output exTension for 8 digital Outputs 24VDC/2A for connection to Central Processing Unit or Controller Unit	01.01.2007
44620709	RIO DIT 702-TV	Digital Input exTension for 8 digital inputs 110VDC for connection to Central Processing Unit or Controller Unit	01.01.2007
44620710	RIO DOT 704-TV	Digital Output exTension for 8 digital Outputs 110VDC/0,5A for connection to Central Processing Unit or Controller Unit	01.01.2007
44620711	RIO FCC 711-T	Fast Counter Controller	01.01.2007
44620800	DDC 711/lb	Digital input / output module with CANopen protocol	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44620801	DIT 701/lb	Extension module with 8 digital inputs 24VDC	05.12.2013
44620802	DOT 701/lb	Extension module with 8 digital outputs 24VDC/0,5A	22.07.2022
44670004	BR 50	Bus-terminal block for round cable	01.01.2007
44670020	BOX-CTA 701	Leergehäuse CTA 701 ohne Bedruckung	01.01.2007
44670021	MT-CPU 751 NEUTRAL	Modultür CPU 751/752 ohne Front-Bedruckung	01.01.2007
44670108	BCC 300	Stichleitung BC-Knoten-Baugruppe, Länge 300 cm	22.07.2022
44670118	CPU BATT	Ersatzbatterie zu TS 200 CPU.	01.01.2007
44670200	DE-DC-HCB	Deckel zu Knoten-Baugruppe für HCB.	01.01.2007
44670201	DE-DT-HCB	Deckel zu Knoten-Baugruppe für HCB.	01.01.2007
44670301	AD-DC701 GESPAC 10ER-SET BEDRUCKT	Abdeckung für Knotenbaugruppe für Nanobox	01.01.2007
44670302	AD-DT701 GESPAC 20ER-SET BEDRUCKT	Abdeckung für Erweiterungsbaugruppe für Nanobox	01.01.2007
44670406	GI-CTA 701 ATZ-1	T-connector for CAN bus	01.01.2007
44670530	TBA 701S/MUX	Plug-in screw terminals for MUX 701	01.01.2001
44670531	TBA 702S/MUX	Plug-in spring terminals for MUX 701	01.01.2001
44670546	LG-CE 752S/fc LILA BEDRUCKT		01.01.2001
44670700	AD-DC LUWA	Abdeckung für LUWA IO gross	22.07.2022
44670702	AD-DT LUWA 180 GRAD	Abdeckhaube zu CAN-Modul klein	01.01.2001
44670703	AD-DC LUWA 180 GRAD	Abdeckhaube zu CAN-Modul gross	01.01.2001
44670704	RIO CTA 703-T	CAN T-Connection Connection to CAN-Bus and the terminal pressure 24/36VDC, clamps, suitable for Central Processing or Controller Unit	01.01.2001
44670705	RIO TBA 703	Terminal Block	01.01.2001
44670706	RIO TBA 705	Terminal Block	01.01.2001
44670707	RIO TBA 707	Terminal Block	01.01.2001



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44670804	CTA 721/lb	CAN-T-Connector	12.01.2018
44730021	AOT 314-T/12B	Analog Input exTension 2 outputs, $\pm 10V$, $\pm 20mA$, Resolution 11 Bit + sign	12.01.2018
44770011	TBA 304/AO	Terminal Block Accessory Spring terminals for AOT, 2 output connectors, shield connection	22.07.2022
44810007	CPU 727-TH SBB	Central Processing Unit 1MB RAM, 1MB Flash-EPROM, 2kB serial EEPROM, 1 CAN interface, 1 RS 232 interface, 8 inputs 36Vdc, 8 outputs 36Vdc/0,5A	22.07.2022
44810011	LWL	Leergehäuse DIM/DOM mit Abdeckblech seitlich, Erdfeder und Lichtleitersatz, ohne Anschlussklemmen	01.01.2001
44810012	MTRH 24	Leergehäuse SDM 752 mit Kühlblech, Erdfeder und Lichtleitersatz, ohne Klemmen	01.01.2001
44810016	LG 751 SCHMAL MIT SMM-FEDER	Leergehäuse für Baugruppen DIM, DOM, SVM und SMM	01.01.2001
44810022	BP 100 COLT	Bitbusprint	01.01.2001
44810023	CPU 725-LTHS/BV	Central Processing Unit 256kB RAM, 512kB Flash- EPROM, 2kB serial EEPROM, 1 CAN interface, 1 RS 232 interface, 8 inputs 36Vdc, 8 outputs 36Vdc/0,5A, without freewheeling diode on the outputs	01.01.2001
44810024	DOT 701-THS/BV	ohne Freilaufdioden	01.01.2001
44810026	DOT 703S/01	Extension module with 4 relay outputs 350VAC/5A Temp.: -25...+75°C	01.01.2001
44810027	IDDU Indumont	CPU 724-L ohne S3/S4 und nur mit RS232- Stecker Bestückte Printe einzel verpackt ohne Gehäuse	22.07.2022



Artikel Nr	Bezeichnung	Beschreibung	Ende Lebenszyklus
44810028	Deckel IDDU Indumont	Deckel bedruckt, ohne Markierstreifen, Lichtleiter einzeln	12.01.2018
44810029	CPU 725-LS/SU	Spezialausführung: Sulzer Novotron	05.12.2013
44810031	CPU 726S/BA	Central Processing Unit 1 MB RAM, 1 MB Flash-EPROM, 2 kB EEPROM, 1 CAN, 1 RS 232 interface., 4 AI _n 0...+10V or NTC/potentiometer or Ni1000/Pt1000 switchable	04.01.2012
47631211	PMC 21/22 Abdeckung Display	Display cover	22.07.2022
47631213	PMC 21/22 Modulabdeckung Mitte	Module cover centre, inscribed	22.07.2022
47631214	PMC 21/22 Modulabdeckung Aussen	Module cover outside, inscribed	22.07.2022
49240067	PMC 21/22 Schieber mit Feder	Slider with spring	22.07.2022
49250170	PMC 21/22 Erdungsfeder	Grounding spring	22.07.2022