

Diese Erklärung wird ausgestellt unter alleiniger Verantwortung des Herstellers.
 This declaration of conformity is issued under the sole responsibility of the manufacturer.
 Cette déclaration est délivrée sous la seule responsabilité du fabricant.

Hersteller Manufacturer Fabricant	SAIA-BURGESS CONTROLS AG Bahnhofstrasse 18, 3280 Murten, Switzerland						
Produkttyp: Product Type: Type de Produit :	Saia PCD® Programmierbare Steuerungen, bestehend aus / erweiterbar mit analog/digitalen I/O und Kommunikationsmodulen Saia PCD® Programmable controllers, composed of and expandable with analogue/digital I/O and communication modules Saia PCD® Contrôleurs programmables, composés de et extensibles avec des modules I/O analogues/numériques et communication						
Produktkomponente: Product Component: Composant du produit :	PCD1.Mxxx, PCD1.Mxxxx PCD2.Mxxx, .Mxxxx, .Cxxx, .Axxx, .Bxxx, .Exxx, .Fxxx, .Fxxxx, .Gxxx, .Hxxx, .Kxxx, .Rxxxx, .Txxx, .Wxxx PCD7.Fxxx, .Kxxx, .Rxxx						
Produktbezeichnung: Product Designation: Désignation du produit :	PCD1.M110 PCD1.M12x PCD1.M137 PCD2.M110 PCD2.M120 PCD2.M127 PCD2.M150 PCD2.M157 PCD2.M17x PCD2.M25x PCD2.M480 PCD2.M487	PCD1.M0160E0 PCD1.M2020 PCD1.M2120 PCD1.M2160 PCD1.M2110R1 PCD2.M4160 PCD2.M4560 PCD2.M5440 PCD2.M5540 PCD2.M5547 PCD2.A2x0 PCD2.A251Z54 PCD2.A300 PCD2.A400 PCD2.A410 PCD2.A46x	PCD2.B100 PCD2.B160 PCD2.E11x PCD2.E16x PCD2.E500 PCD2.E52x PCD2.E61x PCD2.G200 PCD2.G4x0 PCD2.H100 PCD2.H11x PCD2.H150 PCD2.H21x PCD2.H31x PCD2.H32x	PCD2.F180 PCD2.F21xx PCD2.F2210 PCD2.F2400 PCD2.F2610 PCD2.F27xx PCD2.F2810 PCD2.F5xx PCD2.R6000 PCD2.T500 PCD2.T813 PCD2.T814 PCD2.T85x PCD2.T851	PCD2.W1xx PCD2.W2xx PCD2.W30x PCD2.W31x PCD2.W325 PCD2.W340 PCD2.W350 PCD2.W360 PCD2.W380 PCD2.W400 PCD2.W410 PCD2.W5xx PCD2.W6xx PCD2.W7xx	PCD7.F110 / F110S PCD7.F120 / F121S PCD7.F130 PCD7.F150 / F150S PCD7.F180 / F180S PCD7.F2xx PCD7.F540 PCD7.F600 PCD7.F65x PCD7.F65x PCD7.F700 / F77x PCD7.F7400 PCD7.F750 / F7500 PCD7.F80x	PCD2.K010 PCD2.K100 PCD2.K106 PCD2.K1x0 PCD2.K2xx PCD2.K5xx PCD7.K4xx PCD7.K632 PCD7.K8xx PCD7.K9xx PCD7.R400 PCD7.R500
Note 1: 'x' stands for any digit							
Note 2: The product designation may be followed by alphanumeric characters to identify customer specific design or configuration							

Die Produkte, auf die sich diese Erklärung bezieht, entsprechen den Anforderungen gemäß folgender Normen:
 The products to which this declaration relates, are in conformity with the requirements of the following standards:
 Les produits concernés par cette déclaration sont conformes aux exigences des normes suivantes :

EN 61131-2:2007 EN 61000-6-4:2007 +A1:2011 EN 50581:2012	Programmable Controllers – Part 2: Equipment requirements and tests Emission standard for industrial environments Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
--	--

und gelten auf Grundlage dieser Prüfungen als konform mit den grundlegenden Anforderungen der nachfolgenden EU-Richtlinien:
 and are, based on this testing, considered to comply with the essential requirements of the following EU Directives:
 et, sur la base de ces tests, sont considérés comme conformes aux exigences essentielles des directives européennes suivantes:

Low Voltage Directive (LVD)	2014/35/EU	
Electromagnetic Compatibility (EMC)	2014/30/EU	
RoHS Directive	2011/65/EU	

Jahr der Anbringung der CE-Kennzeichnung:
 Year of first affixing the CE-mark:
 Année du premier affichage du marquage CE

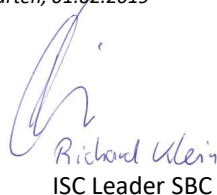


Document Number ZP-12001

Note:

- The devices are determined to be built-in by skilled or instructed persons into electrical equipment, for which further directives are effective. They are determined to be used by ordinary persons only for replacement of an identical device.
- If they are installed in machinery where Directive 2006/42/CE applies, that machinery can only be put into service when compliance with that directive has been verified
- This declaration is not a guarantee of attributes within the meaning of the EC-Directive 85/374/EEC (Liability for defective products).

Murten, 01.02.2019



Richard Klein
ISC Leader SBC



i. V.
Wolfgang Mayer
Head of Certification Office SBC

Detailed list of product type:

PCD1.M0160E0	PCD2.M150	PCD2.C100	PCD2.F180	PCD2.R6000	PCD7.F110
PCD1.M0160E0ZBN	PCD2.M150D162	PCD2.C1000	PCD2.F2100		PCD7.F110S
PCD1.M0160E0ZBP	PCD2.M150D163	PCD2.C1000Z01	PCD2.F2150	PCD2.T500	PCD7.F120
PCD1.M0160E0ZBR	PCD2.M150D165	PCD2.C1000ZFD	PCD2.F2210	PCD2.T813	PCD7.F121
PCD1.M110	PCD2.M150F655	PCD2.C100Z01	PCD2.F2400	PCD2.T814	PCD7.F121S
PCD1.M110D162	PCD2.M150Z01	PCD2.C100Z41	PCD2.F2610	PCD2.T850	PCD7.F130
PCD1.M110Z03	PCD2.M150Z21	PCD2.C100ZDW	PCD2.F2700	PCD2.T851	PCD7.F150
PCD1.M110Z41	PCD2.M150ZCB	PCD2.C100ZDY	PCD2.F2710		PCD7.F150S
PCD1.M110ZAE	PCD2.M150ZEK	PCD2.C107	PCD2.F2720	PCD2.W100	PCD7.F160
PCD1.M120	PCD2.M157	PCD2.C150	PCD2.F2730	PCD2.W105	PCD7.F160S
PCD1.M125	PCD2.M157F655	PCD2.C150Z01	PCD2.F2810	PCD2.W110	PCD7.F180
PCD1.M125ZAC	PCD2.M157OEM	PCD2.C157	PCD2.F500	PCD2.W111	PCD7.F180S
PCD1.M130	PCD2.M157Z34	PCD2.C2000	PCD2.F510	PCD2.W112	PCD7.F210
PCD1.M135	PCD2.M157Z41	PCD2.C2000Z01	PCD2.F520	PCD2.W113	PCD7.F220
PCD1.M135D162	PCD2.M157ZCN	PCD2.C2000ZFD	PCD2.F522	PCD2.W114	PCD7.F231
PCD1.M135F655	PCD2.M157ZDM	PCD2.C2000ZFE	PCD2.F522Z37	PCD2.W200	PCD7.F540
PCD1.M135F65ZAP	PCD2.M157ZDN		PCD2.F530	PCD2.W210	PCD7.F600
PCD1.M135Z03	PCD2.M170	PCD2.A200	PCD2.F540	PCD2.W210Z22	PCD7.F650
PCD1.M135ZAP	PCD2.M170D162	PCD2.A210	PCD2.F550	PCD2.W210Z23	PCD7.F651
PCD1.M135ZAT	PCD2.M170Z01	PCD2.A220		PCD2.W220	PCD7.F655
PCD1.M135ZSE	PCD2.M170ZCM	PCD2.A250	PCD2.H100	PCD2.W220Z02	PCD7.F700
PCD1.M135ZSF	PCD2.M170ZDY	PCD2.A251Z54	PCD2.H110	PCD2.W220Z12	PCD7.F7400
PCD1.M135ZSG	PCD2.M170ZEB	PCD2.A300	PCD2.H110Z28	PCD2.W220Z15	PCD7.F750
PCD1.M137	PCD2.M170ZED	PCD2.A400	PCD2.H112	PCD2.W220Z18	PCD7.F7500
PCD1.M137ZAF	PCD2.M170ZEF	PCD2.A400Z06	PCD2.H112Z28	PCD2.W220Z25	PCD7.F770
PCD1.M2020	PCD2.M177	PCD2.A410	PCD2.H114	PCD2.W220Z29	PCD7.F772
PCD1.M2110R1	PCD2.M250	PCD2.A460	PCD2.H150	PCD2.W220Z43	PCD7.F774
PCD1.M2110R1ZBK	PCD2.M250-KONFI	PCD2.A465	PCD2.H210	PCD2.W300	PCD7.F800
PCD1.M2110R1ZBM	PCD2.M257		PCD2.H222	PCD2.W300Z53	PCD7.F802
PCD1.M2120	PCD2.M257-KONFI	PCD2.B100	PCD2.H310	PCD2.W305	PCD7.F804
PCD1.M2120Z03	PCD2.M4160	PCD2.B160	PCD2.H311	PCD2.W310	
PCD1.M2120ZAU	PCD2.M4560		PCD2.H320	PCD2.W315	PCD7.K412
PCD1.M2120ZAV	PCD2.M480	PCD2.E110	PCD2.H321	PCD2.W315Z49	PCD7.K413
PCD1.M2120ZAX	PCD2.M480F655-2	PCD2.E111	PCD2.H322	PCD2.W315Z50	PCD7.K422
PCD1.M2120ZBQ	PCD2.M487	PCD2.E112	PCD2.H325	PCD2.W315Z51	PCD7.K423
PCD1.M2120ZBS	PCD2.M487OEM	PCD2.E116	PCD2.H327	PCD2.W325	PCD7.K456
PCD1.M2120ZBT	PCD2.M5440	PCD2.E160		PCD2.W340	PCD7.K632
PCD1.M2120ZBV	PCD2.M5440Z01	PCD2.E161	PCD2.K010	PCD2.W340Z30	PCD7.K830
PCD1.M2120ZLK01	PCD2.M5540	PCD2.E165	PCD2.K100	PCD2.W340Z38	PCD7.K840
PCD1.M2120ZLK02	PCD2.M5540Z01	PCD2.E166	PCD2.K106	PCD2.W350	PCD7.K913
PCD1.M2120ZLK04	PCD2.M5540ZEE	PCD2.E500	PCD2.K110	PCD2.W360	
	PCD2.M5540ZEG	PCD2.E520	PCD2.K120	PCD2.W380	PCD7.R400
PCD1.M2160	PCD2.M5540ZEH	PCD2.E523	PCD2.K221	PCD2.W400	PCD7.R500
PCD1.M2160Z12	PCD2.M5540ZEK	PCD2.E610	PCD2.K223	PCD2.W410	PCD7.R550M04
PCD1.M2160ZAW	PCD2.M5540ZEP	PCD2.E611	PCD2.K231	PCD2.W410Z10	PCD7.R550M128
PCD1.M2160ZBH	PCD2.M5540ZES	PCD2.E612	PCD2.K232	PCD2.W500	PCD7.R551M04
PCD1.M2220-C15	PCD2.M5540ZET	PCD2.E613	PCD2.K232Z44	PCD2.W510	PCD7.R560
	PCD2.M5540ZEU	PCD2.E613Z11	PCD2.K241	PCD2.W525	PCD7.R561
PCD2.M110	PCD2.M5540ZEV	PCD2.E616	PCD2.K242	PCD2.W600	PCD7.R562
PCD2.M110D162	PCD2.M5540ZFA		PCD2.K243	PCD2.W605	PCD7.R580
PCD2.M110Z01	PCD2.M5540ZFB	PCD2.G200	PCD2.K261	PCD2.W610	PCD7.R581
PCD2.M110Z07	PCD2.M5540ZFC	PCD2.G400	PCD2.K263	PCD2.W615	PCD7.R582
PCD2.M110ZCE	PCD2.M5547	PCD2.G410	PCD2.K271	PCD2.W625	PCD7.R596
PCD2.M110ZDP	PCD2.M5547ZEM	PCD2.G420Z55	PCD2.K273	PCD2.W710	PCD7.R610
PCD2.M120	PCD2.M5547ZER		PCD2.K281	PCD2.W720	PCD7.R-CF1024
PCD2.M120Z01			PCD2.K510	PCD2.W745	PCD7.R-CF128
PCD2.M120Z05			PCD2.K511		PCD7.R-CF2048
PCD2.M120Z21			PCD2.K520	PCD7.W600	PCD7.RD4-SD
PCD2.M120Z41			PCD2.K521		PCD7.R-MSD1024
PCD2.M120ZDW			PCD2.K525		PCD7.R-SD1024
PCD2.M127			PCD2.K551		PCD7.R-SD1024BC
			PCD2.K552		PCD7.R-SD256
					PCD7.R-SD512