

Wir We Nous	SAIA-BURGESS CONTROLS AG Bahnhofstrasse 18, 3280 Murten, Switzerland
-------------------	---

erklären als Alleinverantwortliche, dass nachfolgende Produkte
 declare under our sole responsibility, that the following products
 déclarons sous notre seule responsabilité, que les produits suivants

Produkttyp: Product Type: Type de Produit:	Saia PCD® Web-Panel mit Windows eXP oder Windows CE und eMicro-Browser Saia PCD® Web-Panel with Windows eXP or Windows CE and eMicro-Browser Saia PCD® Panel Web basé sur Windows eXP ou Windows CE avec eMicro-Browser
--	---

Produktkomponente: Product Component: Composant du produit	PCD7.D5xxxTA..., PCD7.D5xxxTL..., PCD7.D5xxxTM..., PCD7.D5xxxTX..., PCD7.D5xxxWT... PCD7.D6xxxTA..., PCD7.D6xxxTL..., PCD7.D6xxxTM..., PCD7.D6xxxTX..., PCD7.D6xxxWT...
--	--

Produktbezeichnung: Product Designation: Désignation du produit :	PCD7.D5064TX010 PCD7.D5064TXZ17 PCD7.D5100TA010 PCD7.D5100TAZ22 PCD7.D5100TAZ39 PCD7.D5100TL010 PCD7.D5100TLW10 PCD7.D5100TLZ17 PCD7.D5100TM010 PCD7.D5100TMZ16 PCD7.D5100TMZ17	PCD7.D5100TX010 PCD7.D5100TXZ17 PCD7.D5100TXZ22 PCD7.D5120TL010 PCD7.D5120TLW10 PCD7.D5120WTA010 PCD7.D5150TA010 PCD7.D5150TL010 PCD7.D5150TLW10 PCD7.D5150WTA010	PCD7.D6100TA010 PCD7.D6100TL010 PCD7.D6100TLW10 PCD7.D6100TM010 PCD7.D6100TM020 PCD7.D6100TMZ15 PCD7.D6100TMZ25 PCD7.D6120TL010 PCD7.D6120TLW10 PCD7.D6120TLZ27 PCD7.D6120TM010 PCD7.D6120TM020	PCD7.D6120TV010 PCD7.D6120WTA010 PCD7.D6150TA010 PCD7.D6150TL010 PCD7.D6150TLW10 PCD7.D6150TLZ28 PCD7.D6150TM010 PCD7.D6150TM020 PCD7.D6150TMZ24 PCD7.D6150TV010 PCD7.D6150WTA010 PCD7.D6150WTC010 PCD7.D6210WTI010
---	---	--	--	---

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

EN 61000-6-2:2005	+AC:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments (IEC 61000-6-2:2005)
EN 61000-6-4:2007	+A1:2011	Electromagnetic compatibility (EMC) - Part 6-4: Generic standards; Emission standard for industrial environments (IEC 61000-6-4:2006)
EN 55032:2012 - Class A		Electromagnetic compatibility of multimedia equipment - Emission requirements (CISPR 32:2012)
EN 50581:2012		Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

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

Legally binding from 20.04.2016 on	Remarks
Electromagnetic Compatibility (EMC)	2014/30/EU
Low Voltage Directive (LVD)	2014/35/EU Devices are exempted, supply voltage <50Vd.c.
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

96 

Document Number 17501

Note:

- The devices are determined to be built-in by skilled or instructed persons into electrical equipment, for which further directives are effective. It is 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, 05.03.2017


 i.V.
 Urs Tanner
 Site Quality Leader SBC


 i.V.
 Wolfgang Mayer
 Head of Certification Office SBC