

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:	Elektronische Energiezähler Electronic Energy meter Compteurs d'énergie électroniques
--	---

Produktkomponente: Product Component: Composant du produit	AAD1, AAE1, EMD1, AAE3, ALD1, ALE3, AWD1, AWC3, AWD3
--	--

Produktbezeichnung: Product Designation: Désignation du produit	AAD1D5D10KR2A01 AAD1D5F10KR1A00 AAD1D5F10KR2A00 AAD1D5F10KR2A05 AAD1D5F10KR2A06 AAD1D5F10KR2A07 AAD1D5F10KR2A08 AAD1D5F10KR2A12 AAD1D5F10KR3A00 ^{*)} AAD1D5F10LR2A00 AAD1D5F10PR3A00 ^{*)} AAE1D5F10KR2A00 AAE1D5F10KR2A12 AAE1D5F10KR3A00 ^{*)} AAE1D5F10PR3A00 ^{*)} EMD1L5F1KA00 AAE3D5F10PR2A00 AAE3D5F10PR2A05 AAE3D5F10PR3A00 ^{*)} AAE3D5F11PR2A00 AAE3D5F11PR3A00 ^{*)}	ALD1B5F10KA2A00 ALD1B5F10KA3A00 ^{*)} ALD1B5FD00A3A00 ^{*)} ALD1B5FS00A2A00 ALD1B5FS00A3A00 ^{*)} ALD1D5F10KA2A00 ALD1D5F10KA3A00 ^{*)} ALD1D5F10KA3A07 ^{*)} ALD1D5F10KB2A00 ALD1D5F10KB3A00 ^{*)} ALD1D5F10KB3A02 ^{*)} ALD1D5F10KB3A06 ^{*)} ALD1D5F30KA3A00 ^{*)} ALD1D5F30KA3A05 ^{*)} ALD1D5FD00A2A00 ALD1D5FD00A2A99 ALD1D5FD00A3A00 ^{*)} ALD1D5FD00A3A20 ^{*)} ALD1D5FD00A3A44 ^{*)} ALD1D5FM00A2A00 ALD1D5FM00A3A00 ^{*)} ALD1D5FM00A3A09 ^{*)} ALD1D5FM00A3A20 ^{*)} ALD1D5FS00A2A00 ALD1D5FS00A3A00 ^{*)} ALD1D5FS00A3A02 ^{*)} ALD1D5FU0KA2A00 ALD1D5FU0KA3A00 ^{*)}	ALE3B5F10KC2A00 ALE3B5F10KC3A00 ^{*)} ALE3B5FD00C3A00 ^{*)} ALE3B5FD00C3A50 ^{*)} ALE3B5FM00C2A00 ALE3B5FM00C2A06 ALE3B5FM00C3A00 ^{*)} ALE3B5FM00C3A06 ^{*)} ALE3B5FS00C2A00 ALE3B5FS00C3A00 ^{*)} ALE3B5F10KC2A00 ALE3B5F10KC3A00 ^{*)} ALE3B5FM00C2A00 ALE3B5FM00C2A06 ALE3B5FM00C3A00 ^{*)} ALE3B5FS00C2A00 ALE3B5FS00C3A00 ^{*)} ALE3D5F10C2A00 ALE3D5F10C3A00 ^{*)} ALE3D5F10C3A20 ^{*)} ALE3D5F10C3A30 ^{*)} ALE3D5F10C3A44 ^{*)} ALE3D5FM10C2A00 ALE3D5FM10C3A00 ^{*)} ALE3D5FM10C3A20 ^{*)} ALE3D5FS10C2A00 ALE3D5FS10C3A00 ^{*)} ALE3D5FS10C3A02 ^{*)} ALE3D5FU1K2A00 AWC3D5WS00C2A00	ALE3D5F10KA2A00 ALE3D5F10KA3A00 ^{*)} ALE3D5F10KB2A00 ALE3D5F10KB3A00 ^{*)} ALE3D5F10KB3A02 ^{*)} ALE3D5F10KB3A05 ^{*)} ALE3D5F11KC3A00 ^{*)} ALE3D5F11KC3A05 ^{*)} ALE3D5FD10C2A00 ALE3D5FD10C2A99 ALE3D5FD10C3A00 ^{*)} ALE3D5FD10C3A07 ^{*)} ALE3D5FD10C3A20 ^{*)} ALE3D5FD10C3A30 ^{*)} ALE3D5FD10C3A44 ^{*)} ALE3D5FM10C2A00 ALE3D5FM10C3A00 ^{*)} ALE3D5FM10C3A20 ^{*)} ALE3D5FS10C2A00 ALE3D5FS10C3A00 ^{*)} ALE3D5FS10C3A02 ^{*)} ALE3D5FU1K2A00 AWC3D5WS00C2A00	AWD1D5GS00A3A00 ^{*)} AWD1D5HS00A3A00 ^{*)} AWD1D5WS00A2A00 AWD3B5W10MC2A00 AWD3B5W10MC3A00 ^{*)} AWD3B5WS00C2A00 AWD3B5WS00C3A00 ^{*)} AWD3D5W10MC2A00 AWD3D5W10MC3A00 ^{*)} AWD3D5W10ND3A00 ^{*)} AWD3D5WD00C2A00 AWD3D5WD00C2A99 AWD3D5WD00C3A00 ^{*)} AWD3D5WD00C3A20 ^{*)} AWD3D5WD00C3A44 ^{*)} AWD3D5WD00C3A50 ^{*)} AWD3D5WM00C2A00 AWD3D5WM00C2A60 AWD3D5WM00C3A00 ^{*)} AWD3D5WM00C3A20 ^{*)} AWD3D5WM00D2A00 AWD3D5WS00C2A00 AWD3D5WS00C3A00 ^{*)} AWD3D5WS00D2A00 AWD3D5WU0MC2A00
---	--	--	--	--	---

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 61000-6-3:2007	+A1:2011 +AC:2012	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments
EN 61000-6-2:2005	+AC:2005	Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments
EN 50470-1:2006	+A1:2018	Electricity metering equipment (a.c.) - Part 1: General requirements, tests and test conditions - Metering equipment (class indexes A, B, and C)
EN 50470-3:2006	+A1:2018	Electricity metering equipment (a.c.) - Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)
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:

		Remarks	
Electromagnetic Compatibility (EMC)	2014/30/EU		
Measuring Instruments Directive (MID) ^{*)}	2014/32/EU	Type Examination Certificate Number:	CH-MI003-07001, CH-MI003-07003, CH-MI003-08008, CH-MI003-09010, CH-MI003-10014
Low Voltage Directive (LVD)	2014/35/EU		
RoHS Directive	2011/65/EU		


Name der benannten Stelle: Konformitätsbewertungsstelle METAS-Cert Nr. 1259 Konformitätsbewertungsverfahren:
Name of notified body: Lindenweg 50 Conformity Assessments: Module
Nom de l'organisme notifié: CH-3003 Bern-Wabern Evaluation de la conformité: B + D
Switzerland www.metas.ch/certsearch

Jahr der Anbringung der CE-Kennzeichnung: 2004 **CE** Document Number 15003
Year of first affixing the CE-mark:
Année du premier affichage du marquage CE:

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, 01.02.2019


Richard Ulen
Site Leader SBC


i. V.
Wolfgang Mayer
Head of Certification Office SBC