Bahnhofstrasse 18 | CH-3280 Murten | Switzerland P +41 26 672 72 | F +41 26 672 74 99 | www.saia-pcd.com



## EC Declaration of Conformity

PCD7.L120,

PCD7.L200,

We, Saia-Burgess Controls AG, Bahnhofstrasse 18, CH-3280 Murten (Switzerland), as Manufacturer and Supplier herewith declare, on our own responsibility, that the RIO module products

PCD7.L121

PCD7.L210

entspricht den Vorschriften, insbesondere den is in conformity with the provisions, especially the Schutzanforderungen, die in den Richtlinien der safety requirements, which are defined in the following Europäischen Gemeinschaft directives of the European Community ☐ EG-Niederspannungsrichtlinie 2006/95/EG ⊠ EC Low Voltage Directive 2006/95/EG □ EC Electro Magnetic Compatibility Directive Verträglichkeit 2004/108/EG 2004/108/EG Zur Beurteilung wurden folgende harmonisierte, For the evaluation the following harmonized, European europäische Normen angewandt: standards have been applied: EN 60947-5-1:2004+A1:2009 EN60947-5-1:2004+A1:2009 EN 55011:2009 EN 55011:2009 EN 61000-6-2:2005 EN 61000-6-2:2005 Eine technische Dokumentation im Sinne der A complete technical documentation as defined by Richtlinie ist vollständig vorhanden. Die zu dem the directive is available. The manual for this device is Gerät gehörende Betriebsanleitung liegt vor : available in the: in der Originalfassung in der Landessprache des Anwenders language of the user

## 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 were 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).

P. Marti

**Director Corporate Sales** 

D. Gumy

**Quality Manager SBC**