

## EC Declaration of Conformity

---

We, **Saia-Burgess** Controls Ltd., Bahnhofstrasse 18, CH-3280 Murten (Switzerland), as Manufacturer and Supplier herewith declare, on our own responsibility, that the products **Programmable logic controllers** in modular and expandable construction composed of modules for communication, display and data Input/Output:

---

Central Processing Units and Extension module holder:

**PCD1.M1xx, PCD1.Cxx**  
**PCD2.M1xx, PCD2.M15x<sup>1)</sup> PCD2.M17x PCD2.M48x<sup>1)</sup>**

Memory, Display and Communication modules:

**PCD7.F1xx PCD7.F2xx PCD7.F5xx, PCD7.F6xx**  
**PCD7.F7xx PCD7.F8xx PCD7.R4xx**

Digital and Analogue Inputs and Outputs modules, functions modules:

**PCD2.Axx, PCD2.Bxx, PCD2.Exx,**  
**PCD2.Hxx, PCD2.Wxx**

Accessories modules:

**PCD7.T1xx,**

x as digits or and letters for function variants  
each Type Designation may be followed by suffix like Zxx for mounting variants

---

which this certificate refers to, are in accordance with the following Standards:

**EN 61131-2:2007** *Programmable controllers*  
**EN 61000-6-3:2007** *Emission Residential, commercial, light industry environment*  
<sup>1)</sup> restricted to **EN 61000-6-4:2007** *Emission standard for industrial environments*

and therefore are in conformity with the Low voltage-Directive 2006/95/EC and the EMC-Directive 2004/108/EC.

Year of first affixing the CE-mark: 94

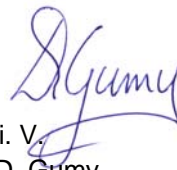
Note:

- 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 built-in in machinery where Directive 2006/42/CE applies, that machinery be put into service once compliance with that directive is verified
- This declaration is not a guarantee of attributes within the meaning of the EC-Directive 85/374/EEC (Liability for defective products).

Murten, 05.05.2010



ppa.  
K. Kafandaris  
Manager Business Unit Controller & Interfaces



i. V.  
D. Gummy  
Quality Manager SBC