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# Saia PCD2.M48x controller

Power supply and user I/Os

Pin	X5	Pin	X5	Pin	X6	Pin	X6
29	RS-485 D	24	PGND	9	PGND	4	Digital Out OUT4
28	RS-485 /D	23	PGND	8	PGND	3	Digital in IN3
27	not used	22	+ 24 VDC	7	L	2	Digital in IN2
26	WD Relay	21	+ 24 VDC	6	+	1	Digital in IN1
25	WD Relay	20	+ 24 VDC	5	Digital Out OUT5	0	Digital in IN0

# Conformity to CE directive

This system is developed according to the international standard EN/IEC61131-2:2003 and so complies with CE directives concerning EMC-Directive 2004/108/EC, Low voltage-Directive 2006/95/EC and Restricted of Hazardous substances (ROHS) 2011/65/EC.

UL Compliance, according to the following conditions	Conformité UL sous les conditions suivantes		
This device is suitable for use in a 55 °C maximum ambient!	Température de service jusqu'à 55 °C ambiant.		
Use of 60/75 °C copper (CU) wire only.	N'utiliser que des fils de cuivre, isolation 60/75 °C.		
If use of Screw Terminal Maximum tightening torque 0.5 Nm.	Couple de serrage des bornes 0.5 Nm max.		
Replace battery with CR2032 Renata only,	Remplacez la pile avec CR2032 Renata uniquement, qui peut être		
which can be ordered at SBC part N°. 4 507 4817 0 or obtained	acheté chez SBC Art. N°. 4 507 4817 0 ou obtenu dans chaque		
at every electronic/multimedia shops. Use of another Battery	magasin d'électronique. L'usage d'une autre pile peut présenter un		
may present a risk of fire or explosion!	risque de feu ou d'explosion!		
WARNING: Battery may explode if mistreated. Do not recharge,	Avertissement : Possibilité d'explosion si mal traitée. Ne pas		
disassemble or dispose of in fire!	recharger, démonter ou jeter dans le feu !		

### Saia PCD COSinus operating system

The operating system on the PCD2.M1x0 can be updated via any S-Bus PGU port (serial line, USB, Ether-S-Bus). Check site below for new versions.

# **Further information and support**

Further information and Software/COSinus-Updates are available on www.sbc-support.com

#### Disclaimer

The plant engineer contributes his share to the reliable operation of an installation. He is responsible for ensuring that controller use conforms to the technical data and that no excessive stresses are placed on it, e.g. with regard to temperature ranges, over voltages and noise fields or mechanical stresses. In addition, the plant engineer is also responsible for ensuring that a faulty product in no case leads to personal injury or even death, nor to the damage or destruction of property. The relevant safety regulations must always be observed. Dangerous faults must be recognized by additional measures and any consequences prevented. Consistent use of the diagnostic elements of the PCD, such as the watchdog, exception organization blocks (XOB) and test or diagnostic instructions shall be made.