# PCD7.L201 Output module with 4 relays, 250 VAC/10 A



Description

The RIO module was developed as a SBC S-Bus data node for local switching tasks. Via a DDC of the type PCDx / PCS1, inputs can be read and manual/auto function monitored. Two address switches (x1 / x10) on the front panel allow module addressing and identification. Addresses can be set between 00 and 99. Up to 100 RIO modules and a maximum of 3 PCD stations can be connected to one bus branch simultaneously.

## Technical data

SBC S-Bus Bus system Transmission rate Transmission mode 1200... 38400 Parity

1200 m (without repeater) 24 VDC (18 VDC...32 VDC) Bus length max. Nominal voltage UN

Current consumption 150 mA Power consumption 3,6 W Relative duty cycle Reaction time 100 % <15 ms

(from receive data to switch relay)

Recovery time Operating temperature range Storage temperature range Protective wiring

°C...+55°C -25°C...+70°C Reverse battery protection of service voltage

Input state indicator Yellow I FD Function indicator Green LED for bus activity Red LED for bus error message Manual control level with revertive Status indicator communication via bus:

Inputs electrically isolated 2500 VAC / 50 Hz / 1 min.

Test voltage input / bus

4, electrically isolated "make" contacts max 250 VAC

Output side Number of outputs Turn-on voltage Constant current Switching frequency

10 A per relay max. 6/min at rated load

Housing
Protection system
Plug-in terminal IP 65

1.5 mm<sup>2</sup> / spring terminals

Mounting position

Weight

WxHxD: 159x41,5x120 mm Housing dimensions without space

Joining

Mounting and commissioning to be conform with

Power-off the installation

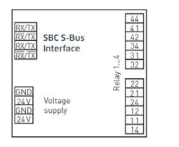
Place module onto the place of destination Cable with max. single wire 1,5 mm<sup>2</sup> insert into the unit. With consideration of the protection 3.

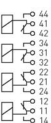
Connect the wires into the spring terminals

Connect supply voltage and field bus to the dedicated spring terminals.

Do not exchange the bus and supply spring terminals.

## PCD7.L201 SAFE





Spring terminals, 1.5 mm<sup>2</sup>, single-wire

<u>Data transmission</u>
All SBC S-Bus instructions (level 1) are recognized. Instructions that have no function in the device are answered with <NAK>. The module has integral, automatic baud rate recognition.

" Display	Output / Write Output (not for	Channel 1 to 8 can be called together	
Address	Information	Address	<u>Information</u>
1	0= Status relay 1 off	5	0= relay 1 switched via bus
	1= Status relay 1 on		1= relay 1 switched via manual control
2	0= Status relay 2 off	6	0= relay 2 switched via bus
	1= Status relay 2 on		1= relay 2 switched via manual control
3	0= Status relay 3 off	7	0= relay 3 switched via bus
	1= Status relay 3 on		1= relay 3 switched via manual control
4	0= Status relay 4 off	8	0= relay 4 switched via bus
	1= Status realy 4 on		1= relay 4 switched via manual control

# Display Register"

s)

The following registers can be called together (Display Register "x" to "y") 5 to 7  $\,$ 

## "Write Register"

Value	Baud rate setting (Baud kbit/s)
4	1 200
5	2 400
6	4 800
7	9 600
8	19 200
9	38 400
	4 5 6 7 8

Status register:				
Bit 0:	1= Device recognized last transmission			
	0= Device did not recognize last transmission			
Bit 1:	1= Last transmission was a broadcast			
	0= Last transmission was not a broadcast			
Bit 2:	1= Last transmission came from master			
	0= Last transmission came from a slave			
Bit 3:	1= CRC of last message was correct			
	0= CRC of last message was incorrect			
Bit 5:	1= Device has executed an internal reset			
	0= Device function is OK			
Bit 8:	1= Internal bus to EEPROM is OK			
	0= Internal bus not working perfectly			
Bit 9:	1= EEPROM data memory is OK			
	0= EEPROM data memory is faulty			
Bit 10:	1= Baud rate uploaded from EEPROM			
	0= Baud rate is at default value (9600 Bd.)			
Bit 12:	Switch 1: 0=Automatic 1=Manuel			
Bit 13	Switch 2: 0=Automatic 1=Manuel			
Bit 14	Switch 3: 0=Automatic 1=Manuel			
Bit 15	Switch 4: 0=Automatic 1=Manuel			

All other bits are reserved for factory tests.

The write output instruction at address 255 is recognized as broadcast message.

Automatic baud function: "Write or Display output 255" (1 = autobaud active / 0 = autobaud inactive)

After a power failure, the last baud rate set will be reinstalled.

For further information on the use of modules linked to S-Bus, including all restrictions, see documentation 26/339 EN