Application

Analog control outputs for sequential - or closed - loop control, display instruments, measurand recorders etc. can be connected to the RTU513 by the analog output board 513AOR01. The 513AOR01 board has two output channels which are potential isolated and can be configured to different output current ranges. The output format, unipolar, bipolar or live zero (4...20 mA) will be configured by software parameter. The following output current ranges can be configured independently per channel via plug-in jumpers:



- ± 2,5mA
- ± 5 mA
- ± 10 mA
- ± 20 mA (4...20 mA)

Characteristic

Each output has a digital to analog converter (DAC) which converts the digital value present in the output memory into an analog signal. The DAC has a resolution of 11 bit plus sign. A received output value is stored until a new value is received. The output channels are set to 0% after a power up or reset of the board. The outputs of the 513AOR01 module are isolated between the channels and from the RTU513 power supply.

The micro-controller on the board carries out the interactive communication with the RTU513 system bus.

All configuration data and processing parameters are loaded from the communication unit (CMU) via the RTU513 system bus. The 513AOR01 module executes a number of tests during initialization and operation. If an error occurs, the central control unit is notified. All error statuses that could affect the function of the module are displayed by a light emitting diode (ST) as a common fault signal on the front panel. A failure of the board is detected by the communication unit.



Signaling

The board monitors and checks its functionality as well as the dialog via the peripheral bus. Detected errors are indicated and/or transmitted by the board:

- by the red LED"ST" on the front plate
- by diagnostic messages

The "ST" LED indicates board errors or peripheral bus errors. The "ST"-LED indicates:

- board runs initialization procedure
- board is doing a cold- or warm start
- board has detected a memory error (RAM or EPROM)
- micro controller faulty
- No dialog via the peripheral bus for at least 2minutes. The board is not polled by the PBP of CMU...

Settings

The jumper settings for channel 1 and channel 2 are described in table 1 and table 2.

Jumper	2.5 mA	5 mA	10 mA	20 mA
X50/X51	• • • •	••	• • • •	••
X52/X53	••	• •		••
X54/X55	••	• •	• •	••
CH1	••	••	•••	•••

Table.1: jumper configuration channel 1



Jumper	2.5 mA	5 mA	10 mA	20 mA
X60/X61	••	••	••	•••
X62/X63	••	• •	••	••
X64/X65	••	• •	••	••
CH2	••	• •	• •	• •

Table.2: jumper configuration channel 2

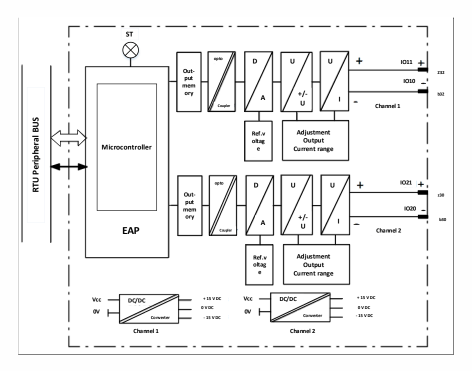


Fig.1: Function block diagram analog output 513AOR01



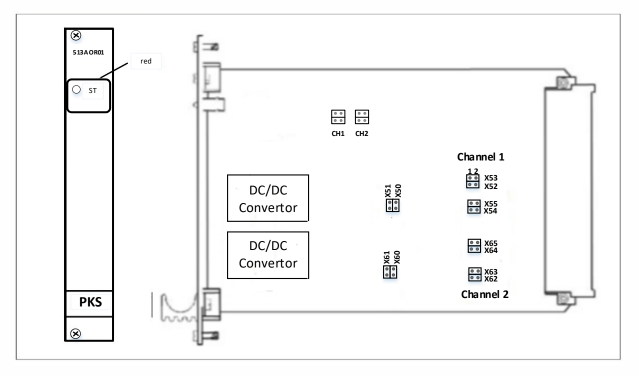


Fig.2: Board layout with setting positions

WAG10	SMS12			Signal Identification	
WMS12	Sul	o-connee	ctor	Identification	Meaning
1			z32	IO11 +	Output channel 1 +
2		b32		IO10 -	Output channel 1 -
3	d32				
4			z30	IO21 +	Output channel 2 +
5		b30		IO20 -	Output channel 2 -
6	d30				
7			z28		
8		b28			
9	d28				
10			z26		
11		b26			
12	d26				
13			z24		
14		b24			
15	d24				
16			z22		
17					
18		b22			
19	d22				

 Table 3:
 Subrack terminal connection 513AOR01



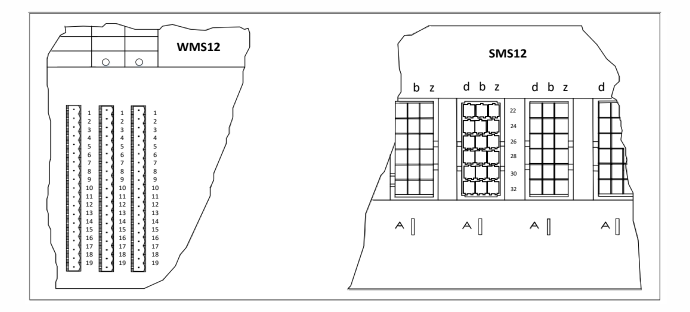


Fig. 3: Placement of signal terminal connectors on subracks



513AOR01	WMS12	Signal identific	Process
	Z32	IO11 +	
D/A Output Channel 1	b32 2	1011 -	Unit 1
	d32 3	i i	
	Z30 4	1021 +	
D/A Output Channel 2	b30	IO20 -	Unit 2
	d30 6	i İ	
	Z28 7	l i	
	b28 8		
	d28 9		
	^{Z26} 10		
	b26 11		
	d26		
	Z24 13		
	b24 14		
	d24 15		
	^{Z22} 16		
	17	A	
	b22 18 *		
	d22 19 *		

Fig. 4: Connection diagram WMS12 subrack



Technical Data

In addition to the PKS RTU 513 general technical data, the following applies:

Output Chanel

Outputs:	2	
Potential isolation	From one another and against power supply	
Output current	±2.5 mA ±5 mA ±10 mA ±20 mA (4	. 20 mA)
Range selection	Per channel	by plug-in jumper
Load impedance	Max 1000Ω (±2.5 …±10mA)	
	Max 500Ω (±20 mA)	
Resolution adjust- ment	11bit + sign factory-adjus	2000 digit =100% sted
Errors	(Reference	e : 25°C)
Gain error:	Тур. (%)	max. (%)
±20 mA	0.01	0.02
±10 mA	0.01	0.01
±5 mA/± 2.5 mA	0.03	0.2
Offset error:	Тур. (%)	max. (%)
±20 mA/± 5 mA	0.03	0.1
±10 mA/± 2.5 mA	0.06	0.2
Temperature drift:	(Range : 0	. 70°C)
Gain typ.	(ppm/°C)	max.(ppm/°C)
±20 mA/± 5 mA	100	200
±10 mA/± 2.5 mA Offset	100	200
±20 mA/± 5 mA	60	300
±10 mA/± 2.5 mA	120	600

Power Supply

Supply	5 V/ 400 mA
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Test voltages

Impulse voltage withstand test:	2 kV, unipolar impulses, waveform 1.2/50 μs IEC 60255-27
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Electromagnetic Compatibility

Electrical fast transient test:	2 KV IEC 61000-4-4		
High frequency disturbance test:	1/2.5 KV (1 MHz) IEC 61000-4-18		
Connection types			

Connection types

Connector	Indirect, 48-pole Type F DIN 41612

Mechanical Layout

РСВ	160 x 100 mm
Weight	App. 0.3 kg

Environmental conditions

Temperature	0 70 °C
Relative humidity	5 95 % (non condensing)

