SIRIUS 3RS70 signal converters

Overview



SIRIUS 3RS70 signal converters

More information

Homepage, see www.siemens.com/relays

Industry Mall, see www.siemens.com/product?3RS70 For the conversion tool, e.g. from 3RS17 to 3RS70, see www.siemens.com/sirius/conversion-tool Signal converters perform the coupling function for analog signals on both the input side and the output side. They are indispensable when processing analog values with electronic controls. Under harsh industrial conditions in particular, it is often necessary to transmit analog signals over long distances. Electrical separation is then needed as a result of the different power supplies. The resistance of the wiring causes potential differences and losses which must be prevented.

Electromagnetic disturbance and overvoltages can affect the signals on the input side in particular or even destroy the analog modules. All terminals of the 3RS70 signal converters are safe up to a voltage of 30 V DC and protected against switching poles. Short-circuit protection is an especially important function for the outputs.

The devices are EMC-tested according to

- IEC 61000-6-4 (generic standard for emitted interference)
- IEC 61000-6-2 (generic standard for interference immunity)

The analog signals comply with

• IEC 60381-1/2

Article No. s	scheme
---------------	--------

Product versions		Article number	
Signal converters		3RS70 🗆 🗆 🗕 🗆 🗆 0	0
Product function/type	Single-range converters, active	0 0	3-way separation, input 0 10 V
of input signal		0 2	3-way separation, input 0 20 mA,
		0 3	3-way separation, input 4 20 mA,
	Switchable multi-range converters, active	0 5	3-way separation, 3 standard signals can be switched 0 10 V, 0/4 20 mA
	Switchable universal converters, active	0 6	3-way separation, 16 signals can be switched
	Single-range converters, passive	2 0	2-way separation, 4 20 mA
	Switchable multi-range converters, active	2 5	3-way separation, with manual/automatic switch and setting potentiometer
Connection type	Screw terminals	1	
	Spring-type terminals (push-in)	2	
Type of output signal	0 10 V	Α	
	0 20 mA	С	
	4 20 mA	D	
	Loop power isolator 4 20 mA	E	
	3 standard signals can be switched	F	
	4 frequencies can be switched	к	
Supply voltage	24 V AC/DC	E	
	None	т	
	24 240 V AC/DC	w	
Example		3RS70 0 0 - 1 A E 0	0

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders, please use the article numbers quoted in the selection and ordering data.

SIRIUS 3RS70 signal converters

Benefits

- Narrow width
- Easy-to-set universal converters
- Converters with frequency output
- All ranges are fully calibrated

- Universal family of devices the perfect solution for every application
- Integrated manual/automatic switch with a setpoint generator
- Outputs are short-circuit-proof
- Up to 30 V protected against damage caused by wiring errors

Application

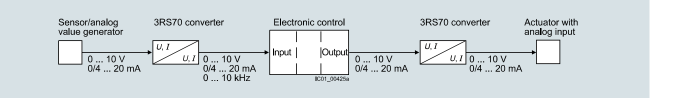
- Signal converters are used in analog signal processing for
- Electrical separation
- · Conversion of normalized and non-normalized signals
- Amplification and impedance adaptation
- Conversion to a frequency for processing by a digital input
- Overvoltage and EMC protection
- Short-circuit protection of the outputs

3RS7025 manual/automatic converter

For special applications in which analog signals have to be simulated, or during plant commissioning when the actual process value is not yet available, the 3RS7025 devices feature an adjustable potentiometer for manual setpoint selection and a manual/automatic switch.

The potentiometer for the 3RS7025 devices is used to simulate analog output signals when the changeover switch is set to "Manual" and the control supply voltage is applied, without the need for an analog input signal. The scale ranges from 0 ... 100%.

Example: When it is set for an output of 4 ... 20 mA, the left stop on the potentiometer represents an output current of 4 mA and the right stop represents an output current of 20 mA. In the "Auto" switch position, the output signal follows the input signal proportionally regardless of the potentiometer setting.



Application example of analog signal processing

SIRIUS 3RS70 signal converters

Technical specifications	
More information	
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16691/td	Circuit diagrams, see https://support.industry.siemens.com/cs/ww/en/view/109475738
Operating instructions, see https://support.industry.siemens.com/cs/ww/en/view/109475738	

Article number		3RS7000AE00		3RS7000CE00, 3RS7000DE00	3RS7002CE00, 3RS7002DE00, 3RS7003CE00, 3RS7003DE00	
Product designation Product version		Single-range con active	verters,			Single-range converters, passive
General data:						
Width x height x depth	mm	6.2 × 93 × 72.5				6.2 × 93 × 71
	°C °C	-25 +60 -40 +80				
Relative humidity during operation	%	10 95				
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3 rated value	V	50				
Active power input	W	0.29				
Degree of protection		IP20				
Input:						
Input voltage • Max.	V	30				
	Ω kΩ	 330	100 	 330	100 	
Output:						
	Ω kΩ	2		500 		1 000
Relative measuring accuracy	%	0.1				
Short-circuit-proof		Yes				No

SIRIUS 3RS70 signal converters

Article number		3RS7005- .FE00	3RS7005- .KE00	3RS7005- .FW00	3RS7005- .KW00	3RS7025- .FE00	3RS7025- .FW00	
Product designation Product version		Switchable multi-range converters, active				Switchable multi-range converters, active, with manual/automatic switch and setting potentiometer		
General data:								
Width x height x depth	mm 27	6.2 × 93 × 72	2.5	17.5 × 93 ×	72.5	17.5 × 93 × 1	75	
Ambient temperature • During operation • During storage	°C °C	-25 +60 -40 +80						
Relative humidity during operation	%	10 95						
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3 rated value	V	50		300		50	300	
Active power input	W	0.29		0.5	0.34	0.5		
Degree of protection		I P20						
Input:								
Input voltage • Max.	V	30						
Input impedance Of current input, maximum Of voltage input, minimum 	Ω kΩ	100 330						
Output:								
Load • Maximum at current output • Minimum at voltage output	Ω kΩ	500 2		500 2		500 2		
Relative measuring accuracy	%	0.1						
Short-circuit-proof		Yes						

SIRIUS 3RS70 signal converters

Article number		3RS7006FE00	3RS7006FW00
Product designation Product version		Switchable universal converters, active	
General data:			
Width x height x depth	mm 2	17.5 × 93 × 72.5	
Ambient temperature			
During operation	°C	-25 +60	
During storage	°C	-40 +80	
Relative humidity during operation	%	10 95	
Insulation voltage for overvoltage category III to IEC 60664 for pollution degree 3 rated value	V	50	300
Active power input	W	0.5	
Degree of protection		IP20	
Input:			
Input voltage			
• Max.	V	30	
Input impedance			
Of current input, maximum	Ω	100	
Of voltage input, minimum	kΩ	330	
Output:			
Load	~		
Maximum at current output Minimum at valtage output	Ω kΩ	500 2	
Minimum at voltage output		-	
Relative measuring accuracy	%	0.1	
Short-circuit-proof		Yes	

Article number	3RS701	3RS702
Type of electrical connection	Screw terminals	○ Spring-type terminals (push-in)
Type of connectable conductor cross-sections Solid Finely stranded 	1x (0.25 2.5 mm ²)	1x (0.25 2.5 mm²)
Without end sleevesWith end sleevesSolid for AWG cables	 1x (0.25 1.5 mm²) 1x (20 14)	1x (0.25 2.5 mm²) 1x (0.25 1.5 mm²) 1x (20 14)
	12 (20 14)	14 (20 14)

Relays

Coupling Relays and Signal Converters/Interface Converters

SIRIUS 3RS70 signal converters

Selection and or	rdering data									
	Signal type		Supply voltage	Width	SD	Article No.		PU (UNIT,	PS*	PG
	At the input	At the output					per PU	SET, M)		
	At the input	At the output		mm	d					
Single-range cor	nverters									
	Passive									
	Type of elect	rical isolation, 2-	way							
	4 20 mA	4 20 mA		6.2	2	3RS7020-□ET00		1	1 unit	41H
Single-range cor										
	Active									
£ 1	0 10 V	rical isolation, 3- 0 10 V	24 V AC/DC	6.2	2	3RS7000-□AE00		1	1 unit	41H
2	0 20 mA	0 10 V	24 V AC/DC	6.2	2	3RS7002-□AE00		1	1 unit	41H
•	4 20 mA	0 10 V	24 V AC/DC	6.2	2	3RS7003-□AE00		1	1 unit	41H
	0 10 V	0 20 mA	24 V AC/DC	6.2	2	3RS7000-□CE00		1	1 unit	41H
	0 20 mA	0 20 mA	24 V AC/DC	6.2	2	3RS7002-□CE00		1	1 unit	41H
	4 20 mA	0 20 mA	24 V AC/DC	6.2	2	3RS7003-□CE00		1	1 unit	41H
3RS7000-1AE00	0 10 V	4 20 mA	24 V AC/DC	6.2	2	3RS7000-□DE00		1	1 unit	41H
	0 20 mA 4 20 mA	4 20 mA 4 20 mA	24 V AC/DC 24 V AC/DC	6.2 6.2	2	3RS7002-□DE00 3RS7003-□DE00		1	1 unit 1 unit	41H 41H
3RS7000-2AE00										
Multi-range conv	verters									
	Active, swit	tchable								
6 - 5	Type of elect	rical isolation, 3-	way							
5 5	0 10 V, 0 20 mA,	0 10 V, 0 20 mA,	24 V AC/DC	6.2	2	3RS7005-□FE00		1	1 unit	41H
	4 20 mA, 4 20 mA	4 20 mA,	24 240 V AC/DC	17.5	2	3RS7005-□FW00		1	1 unit	41H
		0 50 Hz	24 V AC/DC	6.2	2	3RS7005-□KE00		1	1 unit	41H
		0 100 Hz 0 1 kHz 0 10 kHz	24 240 V AC/DC	17.5	2	3RS7005-⊡KW00		1	1 unit	41H
3RS7005-1FW00										
Multi-range conv	verters									
	potentiome		natic switch and set	ting						
	0 10 V,	0 10 V,	24 V AC/DC	17.5	2	3RS7025-□FE00		1	1 unit	41H
	0 20 mA, 4 20 mA	0 20 mA, 4 20 mA	24 240 V AC/DC	17.5	2	3RS7025-□FW00		1	1 unit	41H
Universal conve		4 20 MA								
	Active, swit	tchable								
6 2		rical isolation, 3-	Nav							
2.2	0 60 mV,	0 10 V,	24 V AC/DC	17.5	2	3RS7006-□FE00		1	1 unit	41H
3RS7006-1FE00	0 100 mV, 0 300 mV, 0 500 mV, 0 1 V, 0 2 V, 0 5 V, 0 10 V, 0 20 V, 2 10 V, 0 5 mA, 0 10 mA, 0 20 mA, -5 +5 mA, -20 +20 mA	0 20 mA, 4 20 mA	24 240 V AC/DC	17.5	2	3RS7006-□FW00		1	1 unit	41H
Type of electrical c	onnection									
Screw terminalsSpring-type termin	als (push-in)					1 2				

Relays

Coupling Relays and Signal Converters/Interface Converters

SIRIUS 3RS70 signal converters

Accessories						
	Version	SD	Article No. Pric		PS*	F
		d		SE 1, IVI)		
Galvanic isolatio	n plates					
	Galvanic isolation plates For electrical separation of different potentials when devices of different types are installed side by side	2	3RQ3900-0A	1	10 units	4
3RQ3900-0A						
Connecting com	bs					
and the second	Connecting combs For linking the same potentials, current carrying capacity for infeed max. 6 A					
3RQ3901-0B	• 2-pole	2	3RQ3901-0A	1	10 units	4
	• 4-pole	2	3RQ3901-0B	1	10 units	4
	• 8-pole	2	3RQ3901-0C	1	10 units	4
	• 16-pole	2	3RQ3901-0D	1	10 units	4
Clip-on labels						
	Clip-on labels					
	For terminal marking and equipment labeling, white					
	• 5 x 5 mm ¹⁾	2	3RQ3902-0A	100	2 000 units	4
Tools for openin	g spring-type terminals			_		
			Spring-type terminals (push-in)			
3RA2908-1A	Screwdrivers For all SIRIUS devices with spring-type terminals; 3.0 mm x 0.5 mm; length approx. 200 mm, titanium gray/black, partially insulated	2	3RA2908-1A	1	1 unit	4

of unit labeling plates available from: Conta-Clip Verbindungstechnik GmbH, see page 16/16.



© Siemens AG 2019

Relays Coupling Relays and Signal Converters/Interface Converters

Notes

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Measuring Tools category:

Click to view products by Siemens manufacturer:

Other Similar products are found below :

 G336
 M225203-01
 G426
 G1333
 G1327
 G1154
 G1150
 G1152
 G1153
 G1155
 G1009
 1051-03
 121010D
 121050D
 25541
 8255

 NF-221200130
 20323
 20329
 20363
 20365
 20515
 20516
 G800
 G1229
 5205000
 5206000
 5223000
 6921000
 YT-30061
 W002900

 W061008
 W061009
 W061010
 W062004
 W066005
 W066006
 15225
 16135
 16456
 17215
 17218
 17271
 17670
 17672
 17677
 17953

 18115
 18879