

# Signal converter

SEM61.4



	Input:	continuous analog signals E two-position signals DC 0/1	DC 0 10 V, or 0 V			
	Output:	pulse/pause two-position sig	gnals AC 24 V			
Use	The signal converter is used in HVAC plants for the control of heating elements					
	It converts DC 010 V or DC 0/ 10 V output signals (e.g. from a controller) to AC 24 V pulse/ pause control signals for current valves.					
Ordering	When ordering, please give name and type reference: signal converter <b>SEM61.4</b> .					
Equipment combinations	<b>The input</b> of the signal converter can be connected to any type of control unit operating on AC 24 V and delivering continuous output signals of DC 0 10 V or DC 0/10 V.					
	<b>The output</b> of the signal converter can be connected to the following type of current valve:					
	Name	Type r	eference	Data sheet		
	Current va	alve SE	A41.2	4936 .		
Mechanical design	The signal converter consists of a two-sectional plastic casing. The base carries the printed circuit board and the terminal block. The connection terminals are easily accessible from the front. If required, they can be protected by a cover (refer to "Accessories")					
	At the rear of the base, there is a snap-on facility for fitting the signal converter to DIN mounting rails.					
	The casing snaps on the base. The front of the casing carries the type field, the connec- tion diagram and the function diagram.					

Accessory (optional)	Name	Type reference		
	Terminal cover (two pieces)	ARG81.1		
Engineering notes	To generate the operating voltage, a transformer for safety extra low voltage (SELV) with separate windings and 100% duty is required. When sizing it, the signal converter's power consumption must be taken into consideration.			
	Terminal G0 of the signal delivering device (e.g. controller) and terminal g0 of the signal converter must be interconnected via the common system neutral (SN) (refer to "Connection diagram").			
	The permissible line lengths between the controller and the signal converter must be ob- served (refer to "Technical data").			
	Up to 20 current valves SEA31.2 can be connected to one signal converter.			
Mounting and installation notes	Mounting location: on a wall or in a control panel. Mounting method: the signal converter snaps on DIN mounting rails.			
	If used in a dirty or dust environment, the terminal cover <b>ARG81.1</b> should be fitted (refer to "Accessory").			
	The local regulations for electrical installation must be complied with.			
Disposal				



The devices are considered electronics devices for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic waste.

• Dispose of the device via the channels provided for this purpose.

Comply with all local and currently applicable laws and regulations. •

### Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.

Power consumption	1 VA		
External supply line protection (EU)	Fuse slow max. 10 A		
	or Circuit breaker max. 13 A Characteristic B, C, D accord- ing to EN 60898 or Power source with current limitation of max. 10 A		
Input signals Terminal Y Terminal E Switching threshold	DC 010 V, ±0,1 mA DC 0/10 V, ±0,3 mA DC 8.5 V		
Output signal (Terminal Y1) Pulse/pause cycle time	AC 24 V, max. 0,5 A 35 s		
Perm. line length (terminals E and Y) Copper-cable $\emptyset$ 0,6 mm Copper-cable 1,0 mm <sup>2</sup> Copper-cable 1,5 mm <sup>2</sup> Copper-cable 2,5 mm <sup>2</sup>	40 m 130 m 200 m 300 m		
Connection terminals for	1 x 2,5 mm <sup>2</sup>		
Degree of protection Protection class Protection degree of housing without terminal cover with terminal cover	III according to EN 60 730-1 IP 20 according to EN 60 529 IP 40 according to EN 60 529		
Environmental conditions Operation Climatic conditions Temperature Humidity (non-condensing) Transport Climatic conditions Temperature Humidity Mechanical conditions	to IEC 721-3-3 Klasse 3K5 -5+50 °C 595 % r. F. nach IEC 721-3-2 Klasse 2K3 -25+70 °C <95 % r. F. class 2M2		
Directives and Standards Product standard	EN 60730-1 Automatic electrical controls for		
Electromagnetic compatibility (Applications)	household and similar use For use in residential, commerce, light-industrial and industrial envi-		
EU Conformity (CE) EAC conformity	CM2T5102xx <sup>*)</sup> Eurasia conformity		
Maight (avel pooling)	ca. 0.065 kg		

AC 24 V ±20 % (SELV)

50/60 Hz

Operating voltage

Frequency

**Technical Data** 

\*) The documents can be downloaded from http://siemens.com/bt/download.

## Diagrams

Connection terminals

Legend

- G, G0 System voltage (SELV) AC 24 V
- Y Analog signal input DC 0...10 V
- E Digital signal input DC 0/10 V
- Y1 Pulse/pause signal output AC 24 V



Legend

- N Controller (RWF61...; RWI65..., RCE84... etc.)
- U Signal converter SEM61.4
- Y Current valve SEA41.2

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Dimensions in mm

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