

Short description

The primary switched mode DIN rail DC/DC converter SLAD4.100 specifically supplies AS Interface® systems with energy. The AS-Interface bus technology allows to connect up to 62 participants to a control and to supply them with energy with a single two-conductor cable. When connecting slaves, the yellow AS-Interface cable offers the high

Input

Rated voltage	DC 24V
Input voltage range	18.0-32.4Vdc Continuous operation See Fig.2 14.0-18.0Vdc max. 60 seconds or with derating max. 36.0 Vdc Absolute maximum continuous input voltage with no damage to the DC/DC converter.
Allowed voltage be- tween input and earth (ground)	max. 60Vdc or 42.4Vac
Allowed input ripple voltage	max. 5Vpp, 47Hz-40kHz, the momentary input voltage must always be within the specified limits.
Turn-on voltage	typ. 17.5Vdc Steady-state value
Reverse input polarity protection	Included, unit does not start when input voltage is reversed
Shut down voltage	typ. 14.0Vdc Steady-state value typ. 35Vdc Steady-state value
Input current	typ. 5.6A at 24Vdc input and output 30.55V, 4A
Inrush current	Max. 1.8A peak at -25°C up to +70°C
Inrush energy	Typ. < 1A ² s at -25°C up to +70°C
Start-up delay	typ. 650ms
Rise time	typ. 100ms constant current load 4A typ. 200ms constant current load 4A with external 5mF capacitor
Integrated internal fuse	T10A HBC (not accessible)
External capacitors on limitations.	the input voltage bus are allowed without any

degree of protection IP67 in conjunction with the insulation displacement. The communication signals of the individual network participants are modulated onto the supply voltage. For this purpose, specific DC/DC converter units with integrated

data decoupling are required for AS-Interface systems.

Output

Rated voltage	DC 30.55V +/- 3% (not adjustable)	
Rated current	4A	
Input / output separation	SELV IEC / EN 60950-1	
	PELV IEC 60364-4-41, EN 60204-1, IEC 62103	
	Double or reinforced insulation, Max. allowed voltage between any input pin and ground: 60Vdc or 42.4Vac	
Current limitation	> 4.4A	
Overload behaviour	Continous current, see Fig. 3	
Short-circuit current	min. 5A , max. 9A	
Load regulation	< 250mV Static value, $0A \rightarrow 4A \rightarrow 0A$	
Line regulation	< 5mV Input variations between 18 to 32.4Vdc	
Ripple	< 50mVpp (500kHz bandwith, 50 Ohm meas- urement, ohmic load)	
Noise (spikes)	< 100mVpp(20Hz to 20MHz bandwith, 50 Ohm measurement, ohmic load	
Over-voltage protection	Max. 36V	
Operating indicator	Green LED (extinguishes at overload)	
Output is protected against short-circuit, open circuit and overload. Use AS-Interface DC/DC converters only together with AS-Interface		

Order information

Order number	Description	
SLAD4.100 SLZ10 ZM1.Wall ZM11.SIDE	AS-Interface DC/DC converter DIN-Rail bracket for S7-300 Simatic-Rail Wall mounting bracket Side mounting bracket	

lines.

Efficiency, Reliability

Efficiency typ.	90.5% (input 24Vdc, output 4A) , see Fig. 4	
Power dissipation typ.	12.7W (input 24Vdc, output 4A), see Fig. 5	

Operating and environmental data

-40°C up to +85°C
-25°C up to +70°C (measured at 25mm below the unit)
from 60°C 3W/K onwards, power reduction necessary, see Fig. 6
natural convection, no forced air-cooling necessary
Yes, output shutdown with automatic restart
protect from moisture and condensation
2-17.8Hz: ±1.6mm; 17.8-500Hz: 2g; 2 hours / axis; IEC 60068-2-6
30g 6ms, 20g 11ms 3 bumps / direction, 18 bumps in total; IEC 60068-2-27
2 (EN 60950-1)
II(IEC 60950-1) III(IEC 62103)

Electromagnetic Compatibility (EMC)

Emissions	EN 61000-6-3 (also includes EN 61000-6-4) Class B (EN 55011, EN 55022)			
Immunity	EN 61000-6-2 (also includes EN 61000-6-1)			
Electrostatic Discharge	EN 61000-4-2	Contact discharge Air discharge	8kV 15kV	Criterion A Criterion A
Electromagnetic RF fields	EN 61000-4-3	80MHz-2.7GHz	10V/m	Criterion A
Fast transients (Burst)	EN 61000-4-4	Input lines Output lines	4kV 2kV	Criterion A Criterion A
Surge voltage on input	EN 61000-4-5	$+ \rightarrow -$ + / - \rightarrow chassis ground	1kV d2kV	Criterion A Criterion A
Surge voltage on output	EN 61000-4-5	+ → - + / - → chassis ground	500V d500V	Criterion A Criterion A
Conducted disturbance	EN 61000-4-6	0,15-80MHz	10V	Criterion A

Criterions:

A: DC/DC converter shows normal operation behavior within the defined limits. C: Temporary loss of function is possible. DC/DC converter might shut-down and restarts by itself. No damage or hazards will occur to the DC/DC converter.

Schematic



Operating indicators and elements

Plastic slider:

- Mounting: Place the unit onto the DIN-rail and push it downwards and against the lower front edge until it snaps into place.
- Detachment: Push downwards and detach the unit from its DINrail mounting bracket.



Plastic slider Machine ground connection **Output terminals:** Dual terminals for AS-Interface + and AS-Interface – Green LED: ● AS-ok **ON:** AS-Interface voltage is within the limits. 2UL S OFF: at overload or missing input voltage **Power Supply** SLAD 4 t DC 24 Input terminals 15.7 19.1 Depth: 40mm 1.57"

Connectors and terminals

Terminals	Fingertouch-proof terminals with captive screws for 5.5 mm slotted screwdriver or Philip cross-recessed screwdriver No. 2	
Position	Easy to reach terminals on the front panel; Input and output clearly separate from each other	
Tightening torque	0.8 Nm	
Wire gauge flexible cable solid cable 	0.5-4mm ² (20-10AWG) 0.5-6mm ² (20-10AWG)	
Ferrules	Admissible	
Stripping length	7mm	

Front elements

Input DC 24V		
\oplus	+ Input	
\ominus	- Input	
Chassis Ground	Ground this terminal to minimize high-frequency emissions.	
Output DC 30.5V /4A		
\oplus brown	Positive AS-Interface output voltage (twice)	
\ominus blue	Negative AS-Interface output voltage (twice)	
Shield	Connection of machine ground. Functional earth for balancing the AS-Interface out- put. Connection is recommended for EMC purpose	

Construction / Mechanics

Housing	Robust metal housing for built-in installation
Degree of protection	IP20 (EN 60529)
Class of protection	1 (IEC 60536)
Width w Height h Depth d	40mm 124mm 102mm (without DIN rail)
Weight	Appr. 500g

Installation notes

External fusing	Not necessary (internal fuse)
Mounting position	Vertical; input below, output above
Free space for cooling	Above / below 25mm recommended Left / right 15mm recommended

Operation without AS-Interface:

This AS-Interface DC/DC converter has an inductive output. When operating without AS-Interface structure (e.g. in a laboratory test) you should connect a 470μ F/35V capacitor between AS-Interface + and AS-Interface - as commercial electronic loads in combination with the data decoupling often tend to oscillate, and the oscillation may exceed the permitted modulation voltage.

Otherwise, equipment may be destroyed.

Functional diagrams

Fig. 2 Start behaviour



Fig. 4 Efficiency



Fig. 3 Output characteristic











Unless otherwise stated, specifications are valid for DC 24V input voltage, +25°C ambient temperature, and 5 min. run-in time. They are subject to change without prior notice.

Your partner in power supply:	EUROPEAN Power Supply	AWARDED Bayerns Best 50 Czech 100 Best
	* * Manufacturers Association	Europe's 500

