



PSN130S 4 A 120 V/230 V AC IP20 Power supply unit 30 V, for AS-i without AS-i data decoupling IN: 120 V / 230 V AC OUT: 30 V DC, 4 A, IP20 with integrated Overload detection with signaling contact

General technical data		
Type of device		30 V power supply unit IP 20
version		single output
Additional function		Signal contact
input voltage nominal value AC		
• range 1	V	120
• range 2	V	230
Inputs		
input recommended circuit breaker (IEC 898) in the main supply line		6 A, characteristic C
input voltage range		
• voltage range 1 AC	V	85 ... 132
• voltage range 2 AC	V	170 ... 264
input		
• Mains buffering time at I <sub>a</sub> rated min		20 ms
• line frequency		50/60 Hz
• Mains frequency range	Hz	47 ... 63
• range changeover using		Automatic range switchover
• input voltage built-in		T 3.15 (not accessible)
Connections input		Screw connection (0.5 ... 2.5 mm <sup>2</sup> )
Outputs		
output		
• DC-voltage controlled floating according to AS-Interface specification		yes
• voltage rated value U <sub>a</sub> rated DC		30 V
• tolerance total DC	V	29.5 ... 31.6
• rated current I <sub>a</sub> rated		4.0 A
• residual ripple peak-to-peak ( 0-10 kHz, AS-i+/AS-i- ) max	mV	150
• spikes peak-to-peak ( 10-500 kHz, AS-i+/AS-i- ) max	mV	150
Connections Output		Screw connection (0.5 ... 2.5 mm <sup>2</sup> )
Efficiency/ heat loss		
Efficiency at U <sub>a</sub> rated, I <sub>a</sub> rated	%	88
Protective and monitoring functions		
Output overvoltage protection		yes (< 37V)
Current limitation from min.		5.5 A
Short-circuit protection		yes
Safety related data		
protection class ( EN 60 950/IEC 950 )		I
Electrical isolation primary/secondary		ES1 according EN 62368-1 (for products until end of 2020: SELV according to EN 60 950 and EN 50 178)
protection class IP		IP20

## Electromagnetic compatibility

<b>electromagnetic compatibility (EMC)</b>			EN 61 000-6-2, EN 61 000-4-2/-3/-4/-5/-11 class B according to EN 55 022, IEC 61 000-6-3
<ul style="list-style-type: none"> <li>interference immunity</li> <li>emitted interference</li> </ul>			

## Ambient conditions

<b>ambient temperature</b>			
<ul style="list-style-type: none"> <li>during operation</li> <li>during storage</li> </ul>	°C	-20 ... +70	
	°C	-40 ... +85	
<b>humidity rating</b>			climatic class DIN 50010, relative humidity max. 100% without condensation
<b>fastening method</b>			fixing on standard mounting rail DIN EN 59 022-35 x 7.5 mm snap-on
<b>width</b>	mm	50	
<b>height</b>	mm	125	
<b>depth</b>	mm	125	

## Certificates/ approvals

General Product Approval	EMV
--------------------------	-----



[Confirmation](#)



## Marine / Shipping

Marine / Shipping	other	Environment
-------------------	-------	-------------



[Confirmation](#)



[Environmental Confirmations](#)

## Further information

**Information on the packaging**  
<https://support.industry.siemens.com/cs/ww/en/view/109813875>

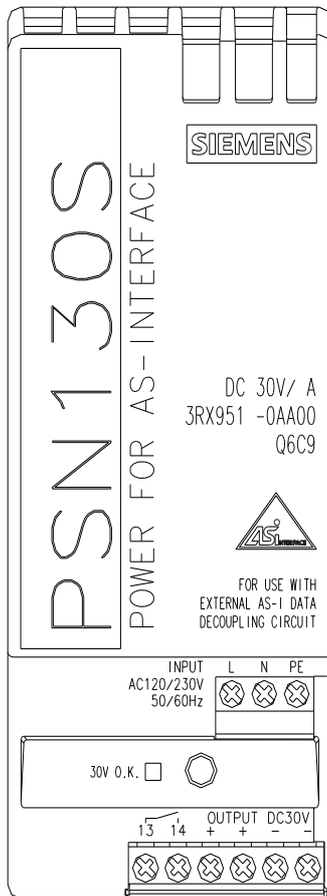
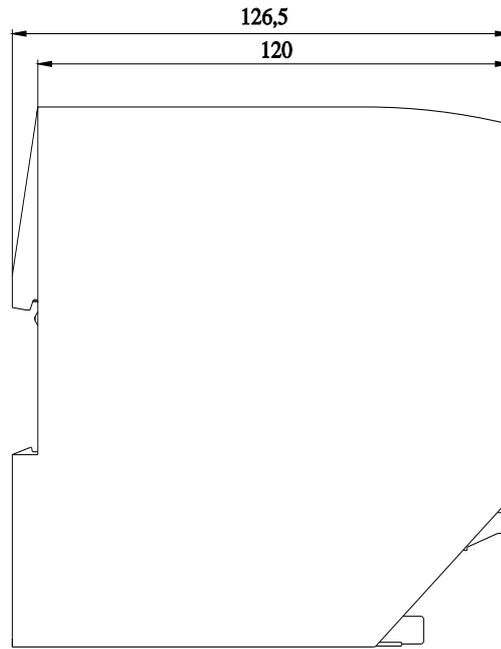
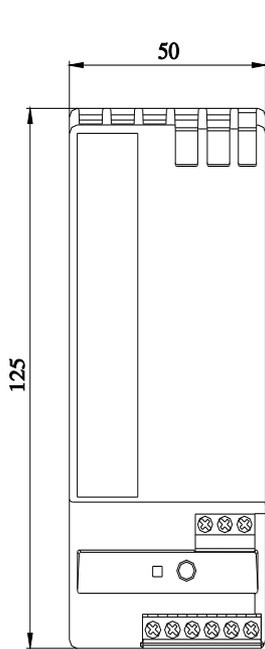
**Information- and Downloadcenter (Catalogs, Brochures,...)**  
<https://www.siemens.com/ic10>

**Industry Mall (Online ordering system)**  
<https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RX9512-0AA00>

**Cax online generator**  
<http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RX9512-0AA00>

**Service&Support (Manuals, Certificates, Characteristics, FAQs,...)**  
<https://support.industry.siemens.com/cs/ww/en/ps/3RX9512-0AA00>

**Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)**  
[http://www.automation.siemens.com/bilddb/cax\\_de.aspx?mlfb=3RX9512-0AA00&lang=en](http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RX9512-0AA00&lang=en)



last modified:

4/23/2021



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [DIN Rail Power Supplies](#) category:*

*Click to view products by [Siemens](#) manufacturer:*

Other Similar products are found below :

[DVP01PU-S](#) [DVPPS02](#) [PS-C24024](#) [ADNB040-24-1PM-C](#) [SS14011524](#) [PSC-6024](#) [PS-C12024](#) [PSC-2024](#) [TRIO-PS-2G/1AC/12DC/5/C2LP](#)  
[PSD-A120W12](#) [NDR-7524](#) [787-1200.](#) [AMED75-48SJZ](#) [1SVR427043R1200](#) [50995](#) [50903](#) [EL50-D](#) [50996](#) [HDN-3024](#) [ISED-120-24](#)  
[1335698](#) [POS DIN30W24](#) [SPB-015-12](#) [EL50-B](#) [50905](#) [DRB240-48-1](#) [DRS-480-48](#) [POS DIN30W15](#) [POS MDIN60W12](#) [HDN-3012](#)  
[CFM50S240-SD](#) [DRB240-24-3-A0](#) [POS DIN60W24](#) [XCSD1030W012VAA](#) [DRB120-12-3-A1](#) [POS DIN60W15](#) [CFM70S050-SD](#) [50904](#)  
[SPB-030-12](#) [DRB120-48-1](#) [CFM70S120-SD](#) [POS DIN100W15](#) [CFM70S240-SD](#) [POS DIN30W12](#) [CFM50S480-SD](#) [CFM70S150-SD](#) [HDN-](#)  
[6012](#) [POS MDIN100W12](#) [CFM70S360-SD](#) [POS MDIN40W24](#)