

30W FLUSH MOUNT POWER SUPPLY

Our range of encapsulated 30W power supplies offers the perfect solution if your application demands extended service life and protection from harsh environments.

The compact shape is designed to be out of sight, fitting comfortably inside a wall mount installation box. Alternatively the power supply can be fixed to any surface using the integrated mounting holes. Polyurethane potting resin protects the electronic components from mechanical stress and water ingress to IP68.



Test standards					
Test standard	Valid for voltage types	Explanation			
EN 55014-1	5-24V				
EN 55014-2	5-24V	General EMC			
EN 55032	5-24V	standards			
EN 55035	5-24V	Stanuarus			
EN 60601-1-2	5-24V				
EN 60950-1	12V, 24V	Information			
UL 60950-1	12V, 24V				
EN 62368-1	5-24V	technology equipment			
UL 62368-1	5-24V	equipment			
EN 60335-1	12V, 24V	Household			
EN 61558-2-16	12V, 24V	devices			
EN 61558-1	12V, 24V	devices			
EN 60601-1	12V, 24V	Medical electrical			
ES 60601-1	12V, 24V	equipment			
EN 61347-2-13	12V, 24V	Electronic			
EN 61347-2-13	12V, 24V 12V, 24V	controlgear for			
	12 v, 24 v	LED modules			

Approvals

Connections

Fixed wire leads

Insulated input cable

PCB mount pins Terminal blocks

Ordering code

N1hFSW3 30 N1hISW3 30

N1hPSW3 30

N1hKSW3 30

Features

- Fully encapsulated
- IP68 waterproof
- MTBF 43 years at 50°C ambient
- Ultra low standby losses
- High Efficiency
- Protection class II
- Various connection options
- Thermally protected and short circuit proof
- Premium quality Japanese brand capacitors
- Manufacturing according to ISO 9001
- Designed in Austria
- Made in the Czech Republic

Specification					
Output Power	30	W			
Output Voltage	5 - 24	V			
Output current	3	А			
Universal input voltage	90 - 264	V			
Operating temperature	-20 - 70	°C			
Efficiency	typ. 88,5	%			
Standby Power	typ. 50	mW			
Efficiency level	VI				
Means of protection	2 x MOPP				
Insulation of output	SELV				
Leakage current	max. 100	μA			







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Parameter	Symbol	Min	Тур.	Max	Unit	Test Cond.
Specifications are subject to change without any notice.						
	U _{IN}	90		264	V _{AC}	
Input Voltage	Ope	ration above th	ne specified m	aximum input	voltage may ca	ause damage.
lagest Company					s not meet the	specification.
Input Current	l _{IN}	9 47	290	1000	mA	
Input Frequency	f _{IN}	47	50	63	Hz	
Efficiency	η		88,5	75	%	at full load
Stand-by power	P _{stb}		50	75	mW	without load
International efficiency mark			VI	70		
Output Power	Pout	11.0.4	10	30	W	
	U _{out}	11,64	12	12,36	VDC	
Output Voltage		23,28	24 ut voltages on	24,72		
Output voltage tolerance	$\Delta_{\sf Uout\ PCB}$			3	%	at PCB
Ripple Voltage	Uout PCB Ur rms			75	mV _{rms}	25°C ambient
	Or rms			2,5	111 V rms	12V
Output Current	lout			1,25	A	24V
			170	1,20		U _{IN} = 264V
Max. Overload current	l _{out overload}		140		% of I _{out}	$U_{IN} = 90V$
Isolation	Galvanic isolation with safety extra low voltage (SELV) output					
Means of protection	Guivanie ist		x MOPP	Tontage (BEET) output	
						50Hz
Dielectric Strength		4,4			kV _{AC}	sinusoidal
				10.0		waveform
Leakage current	I _{LK}		-	100	μA	
Internal Fuse	I _F		2		A	input L
	Approvec	l for direct con	inection to 16A	(20A) mains (circuit.	
	TOP	-20		70	°C	free convection
Operating Temperature			unali utita LLC		Cable min en	derating >50°C
						erating temperature is 5°C Itage is reduced in over
Theyneol wystertien						iture is reduced.
Thermal protection			ear the therma	al limit will seve		perating life and is not
		70		ommended.		
Storage Temperature	T _{ST}	-30	25	80	°C	
Humidity				95	%	non condensing
Altitude				3000	m	Operating
Atmospheric Pressure		70		106	kPa	
Degree of protection by		IP68			cable version	
enclosure	enclosure Insulated cable version				insulated cable version	
Single component failure A single component failure does not cause any damage to persons or ambient (fire, explosions, etc).						

Reliability					
MTBF 12V	42,71 years	at 50°C ambient			
MTBF 24V	43,34 years	at 50°C ambient			
MTBF calculation according to standards	MIL-HDBK-217 F; -	Notice 1; - Notice 2			
Maintainability	The power supply	is not to be repaired			

Pulse a VAGEO company



Product name Input parameters	222	ENEC is the high quality European Mark for electrical products that demonstrates compliance with European standards (EN).
	UK CA	Conformity with the relevant UK regulations.
Output parameters Safety instructions Date code	c	NRTL Canada / USA Mark issued by Curtis Straus.
CE marking Approval marks	RoHS conform	The power supply has to be disposed appropriately according the local regulations for Waste Electrical and Electronic Equipment.
		For indoor use only.
	i	Read instruction manual.

Installation				
 Maximum mounting screw torque M=30Ncm				
Recommended screws: Slotted pan head screw ISO 1580 max. M3				
Alternative: Phillips pan head screw ISO 7045 max. M3				
Alternative: fillister socket head screw low design ISO 7984 max. M3				
Alternative: fillister socket head screw ISO 4762 max. M3				
The power supply must be installed in an environment that allows heat dissipation, do not enclose it in thermally insulating material.				

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Cable - cable and the second С, С White Lead White Lead 0,75mm² 511 140±8 8 52,3±1 Ø2,1 IN 6 25 53,1±1 33.505 O +DUT Black Lead 0,35mm² 1.81° Red Lead 0,35mm² Ä 180±8 ø1,2 41 S 2 ſ

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Packaging and weight					
	pcs	kg	size (mm)		
Single Carton	1	0,16	90x72x55		
Packaging Case	50	8,5	371x266x242		
Full EU-Pallet Layer, 9 Packaging cases	450	77	1200x800x165		
1 Full Pallet (8 Layer)	3600	630	1200x800x1500		

EMC – Special requirements according medical standard (Only for medical devices)				
Intended use and intended environment	Home healthcare and/or Professional environment			
Basic safety and essential performance of the EUT	The power supply unit is not a medical end product, therefore no essential performance is defined by the manufacturer.			
Basic safety regarding EMC	The power supply has to ensure proper output voltage according to its characteristics, without service within expected service life.			
	Medical electrical equipment needs special precautions regarding EMC and needs to be installed according to EMC information.			
	PE of power supply shall be connected to PE of end medical product. User shall not modify power supply.			
WARNINGS	The switch mode power supply is designed to achieve the EMI behavior of the specified environment, it includes specific EMI filter to reduce the emissions which are specified in the IEC60601-1-2 standard.			
	Please read the complete technical documentation to avoid adverse events to the patient and operator. Read also instructions for use.			

EMC - Environment

The power supply is intended for use in the electromagnetic environment specified below. The customer or the user of the power supply should assure that it is used in such an environment.

Emissions test	Compliance		Electromagnetic enviror	nment - guidance	
RF emissions CISPR 11	Group 1		The power supply uses RF energy only for its internal function. Therefore, its RF emission are very low and are not likely to cause any interference in nearby electronic equipment		
RF emissions CISPR 11	Class B				
Harmonic emissions IEC 61000-3-2	Complies	The power supply is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supp network that supplies buildings used for domestic purposes.			
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies				
Immunity test	EN 60601-1-2:2 test level	2015	Achieved levels according EN 60601-1-2:2015 and achieved levels from additional standards.	Electromagnetic environment - guidance	
	30kHz , CW , 8	A/m	30kHz , CW , 8A/m		
Proximity magnetic fields IEC 61000-4-39	134,2kHz , Pulse modulation 2,1kHz b),		134,2kHz , Pulse modulation 2,1kHz b), 65A/m c)	 b) The carrier shall be modulated using a 50% duty cycle square wave signal c) Immunity test level in A/m RMS 	
	65A/m c)		13,56MHz , Pulse modulation 50kHz b), 7,5A/m c)	before modulation is applied	

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	13,56MHz , Pulse modulation 50kHz b), 7,5A/m c)		
Electrostatic	± 8 kV contact	± 8 kV contact	Floors should be wood, concrete or ceramic tile. If floors are covered with
discharge (ESD) IEC 61000-4-2	±2 kV, ± 4 kV, ± 8 kV, ± 15 kVair	±2 kV, ± 4 kV, ± 8 kV, ± 15 kVair	synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 610004-4	± 2 kV 100 kHz repetition frequency	± 2 kV (mains input), 100 kHz ± 2 kV (DC output), 5 kHz	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	Line-Line:± 0,5 kV, ± 1 kV Line-to-ground: ± 0 ,5 kV, ± 1 kV, ± 2 kV	±1 kV symmetrical – Differential mode (AC), ±2 kV symmetrical – Common mode (AC), ±0.5 kV symmetrical – Differential mode (DC), ±0.5 kV symmetrical – Common mode (DC), 1.2/50 us Open Circuit Voltage	Mains power quality should be that of a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage	0 % Ut; 0,5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	0 % Ut; 0,5 cycle At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	Mains power quality should be that of typical commercial or hospital environment. If the user of the power supply requires continued operation during power mains interruptions, it is recommended that the power supply i powered from an uninterruptible power supply or battery.
variations on power supply input lines IEC 61000-4-11	0 % Ut; 1 cycle and 70 % Ut; 25/30 cycles Single phase: at 0°	0 % Ut; 1 cycle and 70 % Ut; 25/30 cycles Single phase: at 0°	
	0 % Ut; 250/300 cycle	0 % Ut; 250/300 cycle	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	1, 3, 30 A/m	Power should be at levels characteristic of frequency magnetic fields a typical location in a typical commercial or hospital environment.
Conducted RF IEC 61000-4-6	6 Vrms 150 kHz to 80 MHz	6 Vrms	Portable and mobile RF communications equipment should not be used closer to any part of the power supply, including cables, than the recommended separation distance.
Radiated RF IEC 61000-4-3	10 V/m 80 MHz to 2.7 GHz	10 V/m	Recommended separation distances see following table.

Field strengths from fixed transmitters such as base stations for radio (cellular/cordless) telephones, land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast, cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters an electromagnetic site survey should be considered. If the measured field strength in the location in which the power supply is used, exceeds the applicable RF compliance level above, the power supply should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the power supply.

Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey should be less than the compliance level in each frequency range. Over the frequency range 150 kHz to 80 MHz, field strength should be less than 3 V/m.

Interference may occur in the vicinity of equipment marked with the following symbol:



Proximity fields	Frequency range and Level: RF wireless communication equipment			
from RF wireless	Test Frequency (MHz)	Modulation	Immunity Level (V/m)	

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			1	1
communications	385	**Pulse Modulation: 18Hz	27	Supplementary information:
equipment IEC 61000-4-3	450	*FM ±5Hz deviation: 1kHz sine	28	EUT powered at one of the nominal input voltages and frequencies.
	710 745 780	**Pulse Modulation: 217Hz	9	Dwell time minimum 1s. Actual dwell time noted in results table.
	810 870 930	**Pulse Modulation: 18Hz	28	Note * - As an alternative to FM modulation, 50% pulse modulation at 18Hz may be used because while it
	1720 1845 1970	**Pulse Modulation: 217Hz	28	does not represent actual modulation, it would be worst case. Note ** - The carrier shall be
	2450 *	**Pulse Modulation: 217Hz	28	modulated using 50% duty cycle square wave signal.
	5240 5500 5785	**Pulse Modulation: 217Hz	9	square wave signal.

Recommended separation distances between portable and mobile RF communications equipment and the power supply

The power supply is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the power supply can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the power supply as recommended below, according to the maximum output power of the communication equipment.

to the maximum output power of the communication equipment.					
Rated maximum output	Separation distance according to frequency of transmitter (m)				
power of transmitter (W)	150 kHz to 80 MHz d = 1.2√P	80 MHz to 800 MHz d = 1.2√P	800 MHz to 2.5 GHz d = 2.3√P		
0.01	0.12	0.12	0.23		
0.1	0.38	0.38	0.73		
1	1.2	1.2	2.3		
10	3.8	3.8	7.3		
100	12	12	23		

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be determined using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
 NOTE 4 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Energy Efficiency

This power supply family fulfills Directive 2009/125/EC with Commission Regulation (EU) 2019/1782. The vales "Average active efficiency", "Efficiency at low load" and "No-load power consumption" are typical measured values, measured at one representative sample at an input voltage of 230VAC.

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Input specification						
Input Voltage	100-240	VAC				
Input Frequency	50-60	Hz				

Output specification						
Output voltage	5	9	12	15	24	VDC
Output current	3	3	2,5	2	1,25	А
Output power	15	27	30	30	30	W
Average active efficiency (100%/75%/50%/25%)	82,62	87,22	88,49	88,04	89,82	%
Efficiency at low load (10 %)	77,13	82,79	83,64	83,66	83,58	%
No-load power consumption	42	47	48	51	58	mW



Revision	Date	Author	Change
A	16.07.2015	Mauritz	First edition
В	10.12.2015	Mauritz	Nomeclature changed, Description of symbols from marking plate added, EMC added
С	04.03.2016	Mauritz	Approvals changed
D	10.03.2016	Mauritz	Altitude and Atmospheric pressure added
E	28.10.2016	Mauritz	Temperature derating added
F	02.12.2016	Mauritz	PCB-/Insulated Cable-/Terminal-Version added
G	07.02.2017	Krimmel	IP68
Н	25.04.2017	Mauritz	Connector at terminal version updated
I	08.05.2017	Mauritz	EMC (only for medical devices) updated
J	24.05.2017	Mauritz	Ordering Information changed
K	29.05.2017	Mauritz	Ripple Voltage changed, Housing Versions changed
L	07.07.2017	Mauritz	IP68 added; Mechanical parameter changed
М	07.08.2017	Mauritz	HV testing voltage changed
N	29.09.2017	Mauritz	MTBF added
0	23.03.2018	Trethan	Update to new document design
Р	29.01.2020	Mauritz	Energy Efficiency added
Q	25.02.2020	Mauritz	Energy Efficiency changed, Test standards changed
R	17.11.2020	Mauritz	Trademark Pulse added
S	23.08.2021	Mauritz	Trademark Pulse removed
Т	13.01.2022	Mauritz	UKCA mark added
U	09.08.2022	Mauritz	Packaging and weight changed
V	25.01.2023	Mauritz	Proximity magnetic fields added, EN 55024 changed to EN 55035

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