





## Main Features

- ) High efficiency and compact size
- ) Only 73mm width aluminum enclosure
- J 1, 2 or 3 phases input AC 187...550Vac
- J Wide DC input range 250...725Vdc
- / Active PFC
- ) Excellent field reliability record
- ) Usable for broad range of industrial, telecom and renewable energy applications
- / Codes ended with (H): include enhanced transient overvoltage protection (> 6kV)

## NPSW480 Series 480W Wide Input Range, Compact DIN Rail Power Supply



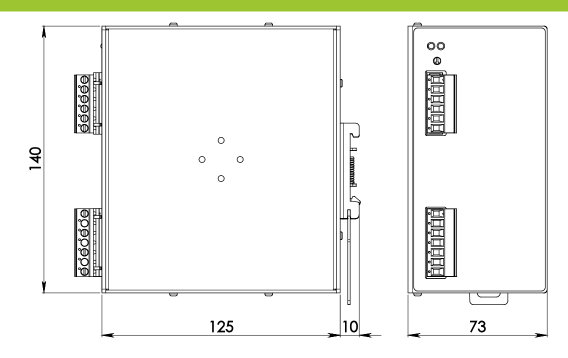
Model type <sup>1</sup>	NPSW480-24 (H)	NPSW480-48 (H)	NPSW480-72 (H)	
OUTPUT DATA				
Rated voltage	24Vdc	48Vdc	72Vdc	
Adj. output voltage range	2328Vdc	4555Vdc	7285Vdc	
Continuous current	20A	10A	6.0A	
Overload limit	28A	14A	9.0A	
Short circuit peak current	50A	25A	12A	
.oad regulation		≤ 1%		
Ripple & Noise <sup>2</sup>	≤ 50mVpp	≤ 10	0mVpp	
Hold up time		≥ 50ms		
Protections	<ul> <li>Overload, short circuit: Hiccup mode</li> <li>Thermal protection</li> <li>Output overvoltage</li> </ul>			
Output overvoltage protection	≥ 33Vdc	≥ 68Vdc	≥ 100Vdc	
Status Signals	DC OK - green LED     OVERLOAD - red LED			
	<ul> <li>DC OK - dry contact (NO, 2)</li> </ul>			
Parallel connection		Possible for redundancy (with external ORing mo	odule)	
NPUT DATA				
		Nominal: 1/2/3 phases, 200500Vac (UL certif	fied)	
nput AC rated voltage	Range: 187550Vac 4763Hz with 1/2/3 phases; 400Hz with 1/2 phases input only			
Frequency				
nput DC rated voltage		250725Vdc		
		230723VUL		
Input AC rated current		2.04		
/in = 200Vac 1/2 Ph	2.9A			
/in = 500Vac 1/2 Ph		1.3A		
/in = 200Vac 3Ph		1.8A		
/in = 500Vac 3Ph		0.8A		
nput DC rated current				
/in = 250Vdc		2.1A		
/in = 725Vdc		0.8A		
Power factor correction	Active / > 0.9			
nrush peak current		≤ 60A		
ouch (leakage) current		≤ 0.6mA		
nternal protection fuse	None, external fuse must be provided			
	Fuse 6.3AT or MCB 6A C or MCB 4A D curve It is strongly recommended to provide external surge arresters (SPD) according to local regulations.			
Recommended external protection				
recommended external protection	It is strongly recom			
· ·	It is strongly recom			
GENERAL DATA	It is strongly recom			
GENERAL DATA	It is strongly recom	> 92%	> 91%	
GENERAL DATA	It is strongly recom	> 92% < 42W		
GENERAL DATA Efficiency Dissipated power	It is strongly recom	> 92% < 42W - 40°C+ 70°C	> 91%	
GENERAL DATA Efficiency Dissipated power Operating temperature <sup>3</sup>	It is strongly recom	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C	> 91%	
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GENERAL DATA Efficiency Dissipated power Operating temperature <sup>3</sup> Derating Storage temperature	It is strongly recom	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C	> 91%	
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SENERAL DATA Efficiency Dissipated power Derating temperature <sup>3</sup> Derating Storage temperature Humidity Life time expectation VTBF Derevoltage category	MIL-HDBK-217F	<ul> <li>&gt; 92%</li> <li>&lt; 42W</li> <li>- 40°C+ 70°C</li> <li>UL certified up to 45°C</li> <li>- 10W/°C over 45°C</li> <li>- 40°C+ 80°C</li> <li>595% r.H. non condensing</li> <li>65'496h (7.4 years) at 25°C ambient full load</li> <li>&gt; 500'000h at 25°C ambient full load</li> </ul>	> 91% < 42.5W	
EFINERAL DATA  Efficiency Dissipated power  Derating temperature <sup>3</sup> Derating Storage temperature Humidity Life time expectation MTBF Dervoltage category Pollution degree	MIL-HDBK-217F     EN50178     IEC60664-1	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C 595% r.H. non condensing 65'496h (7.4 years) at 25°C ambient full load > 500'000h at 25°C ambient full load III 2	> 91% < 42.5W	
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GENERAL DATA         Efficiency         Dissipated power         Operating temperature <sup>3</sup> Derating         Storage temperature         Humidity         Life time expectation         MTBF         Dervoltage category         Pollution degree         Protection Class         nput / output isolation         nput / ground isolation	MIL-HDBK-217F     EN50178     IEC60664-1     CLASS      UL508	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C 595% r.H. non condensing 65'496h (7.4 years) at 25°C ambient full load > 500'000h at 25°C ambient full load III 2 1 4.2kVdc 2.2kVdc 0.75kVdc (certified E356563)	> 91% < 42.5W	
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GENERAL DATA         Efficiency         Dissipated power         Operating temperature <sup>3</sup> Derating         Gerating         Overvoltage category         Pollution degree         Protection Class         nput / output isolation         Dutput / ground isolation         Gerating         Gerating         Gerating         Gerating         Gerating         Gerating         Gerating         Gerating         Gerating         Gerating	MIL-HDBK-217F     EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN50178     EN55011 (CISPR11)	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C 595% r.H. non condensing 65'496h (7.4 years) at 25°C ambient full load 500'000h at 25°C ambient full load III 2 1 4.2kVdc 0.75kVdc (certified E356563) (reference) (reference) (class A	> 91% < 42.5W	
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GENERAL DATA         Efficiency         Dissipated power         Operating temperature <sup>3</sup> Derating         Storage temperature         Humidity         .ife time expectation         MTBF         Derototage category         Pollution degree         Protection Class         nput / ground isolation         Dutput / ground isolation         Safety Standards <sup>4</sup> EMC Emission	MIL-HDBK-217F     EN50178     IEC60664-1     CLASS      UL508     EN60950     EN50178     EN50178     EN55011 (CISPR11)     EN55022 (CISPR22)     EN51000-3-2     EN61000-4-2     EN61000-4-3	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C 595% r.H. non condensing 65'496h (7.4 years) at 25°C ambient full load > 500'000h at 25°C ambient full load > 500'000h at 25°C ambient full load III 2 1 4.2kVdc 2.2kVdc 0.75kVdc (certified E356563) (reference) (reference) (reference) Class A Class A Class A Level 3 Level 3	> 91% < 42.5W	
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GENERAL DATA Efficiency Dissipated power Operating temperature <sup>3</sup> Derating Storage temperature Humidity Life time expectation MTBF Overvoltage category Prolution degree Protection Class Input / output isolation Input / ground isolation Output / ground isolation Safety Standards <sup>4</sup> EMC Emission	<ul> <li>MIL-HDBK-217F</li> <li>EN50178</li> <li>IEC60664-1</li> <li>CLASS</li> <li>UL508</li> <li>EN60950</li> <li>EN50178</li> <li>EN61000-4-2</li> <li>EN61000-4-4</li> <li>EN61000-4-5</li> </ul>	> 92% < 42W - 40°C+ 70°C UL certified up to 45°C - 10W/°C over 45°C - 40°C+ 80°C 595% r.H. non condensing 65'496h (7.4 years) at 25°C ambient full load > 500'000h at 25°C ambient full load III 2 1 4.2kVdc 2.2kVdc 0.75kVdc (certified E356563) (reference) (reference) (reference) Class A Class A Class A Class A Class A Level 3 Level 3 Level 3 Level 3 Level 3	<pre>&gt; 91% &lt; 42.5W  d </pre>	



Connection terminals	2.5mm <sup>2</sup> , screw type pluggable (2412AWG)
Case material	Aluminum
Weight	1.0kg
Size (W x H x D)	73.0 x 140.0 x 125.0mm
<ol> <li>Codes ended with (H): include enhanced transie</li> <li>Ripple and Noise are measured with 20MHz bar</li> <li>Start-up type tested: - 40°C, possible at nominal</li> <li>Codes ended with (H) are not UL508 certified.</li> </ol>	dwidth, probe terminated with a $0.1\mu$ F MKP parallel capacitor.
Notes: - Technical parameters are typical, measured in lab	oratory environment at 25°C and 400Vac / 50Hz, at nominal values, after minimum 5 minutes of operation.

Technical parameters are typical, measured in laboratory environment at 25°C and 400Vac / 50Hz, at nominal values, after minimum 5 minutes of operation
 Power rating, losses, efficiency, ripple, thermal behaviour and start-up may change outside of the nominal rated input range. Contact factory for details.
 Data may change without prior notice in order to improve the product.

## DIMENSIONS



## CONNECTION

