NPSM40 Series

AC/DC PS 40W Din Rail Mount









Main Features

-) High efficiency and compact size
- / Plastic enclosure, circuit breaker shape
- J Simplified wiring (no PE connection)
-) Overload 150%
- J Includes (5...15V) and (2x 12...16V) models
- \boldsymbol{J} High operating temperature with no derating

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| Model type | NPSM40-515 | NPSM40-12D | NPSM40-12 | NPSM40-24 | | |
|---|---|---|---|-------------|--|--|
| OUTPUT DATA | | | | | | |
| Rated voltage | 515Vdc | 2x 1216Vdc | 1215Vdc | 24Vdc | | |
| dj. output voltage range | 515Vdc | 2x 1216Vdc | 1215Vdc | 24Vdc Fixed | | |
| ontinuous current | 4.02.0A | 1.0A | 3.53.0A | 2.0A | | |
| Overload limit | 6.5A @ 5Vdc 4.0A @ 15Vdc | 2.72.4A | 6.5A @ 12Vdc 4.1A @ 15Vdc | 3.5A | | |
| hort circuit peak current | 10A | 3.5A | 8.5A | 7.0A | | |
| oad regulation | ≤ 1% ≤ 100mVpp | | | | | |
| lipple & Noise ¹ | | ≤ 100 | ЈтVpp | | | |
| fold up time | | | 0 | | | |
| /in = 120Vac /in = 240Vac | | | Oms Oms | | | |
| 111 - 240780 | Overload/short circuit: Hiccup mode | | | | | |
| Protections | Thermal protection | Thermal protection | | | | |
| Status Signals | DC OK - green LED | | | | | |
| Parallel connection | Possible for redundancy (with external ORing module) | | | | | |
| NPUT DATA | | | | | | |
| TOT DATA | | Nominal: 120 - 34 | Invac (III certified) | | | |
| nput AC rated voltage | Nominal: 120240Vac (UL certified) Range: 90264Vac | | | | | |
| requency | 4763Hz | | | | | |
| nput DC rated voltage | 110345Vdc | | | | | |
| | | 110 | | | | |
| nput AC rated current /in = 120Vac | 0.70 | Δ | 0.00 | ۵ | | |
| /in = 240Vac | | 0.70A 0.90A 0.40A 0.50A | | | | |
| nput DC rated current | 0.40 | U.4UA U.5UA | | | | |
| /in = 110Vdc | 0.50 | Α | 0.60/ | Δ | | |
| /in = 345Vdc | 0.20 | | 0.30/ | | | |
| nrush peak current | 0.20 | ≤ 75A | | | | |
| | | | | | | |
| ouch (leakage) current | ≤ 0.25mA | | | | | |
| nternal protection fuse | Fuse 2AT (not user replaceable) | | | | | |
| Recommended external protection | It is strongly reco | MCB 6A C curve It is strongly recommended to provide external surge arresters (SPD) according to local regulations. | | | | |
| SENERAL DATA | | . 0001 | | | | |
| fficiency ³ | > 80% | > 83% | > 86% | > 85% | | |
| Dissipated power | < 8W | < 7W | < 8W | < 9W | | |
| Operating temperature ² | | | + 70°C d up to 50°C | | | |
| | | | - 0.35W/°C o | wer 50°C | | |
| | 0.3514/90 | | | | | |
| Derating | - 0.25W/°C o | - 40°C+ 80°C | | | | |
| Derating Storage temperature | - 0.25W/°C d | | 595% r.H. non condensing | | | |
| Derating Storage temperature Humidity | - 0.25W/°C (| 595% r.H. n | | | | |
| Derating Storage temperature Humidity | - 0.25W/°C (| 595% r.H. n | oon condensing : 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Divervoltage category | • EN50178 | 595% r.H. r 62'251h (7.1 years) at III | | | | |
| Derating Storage temperature Humidity Store expectation Divervoltage category | | 595% r.H. n 62'251h (7.1 years) at | | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree | • EN50178 | 595% r.H. r 62'251h (7.1 years) at III | | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree Protection Class nput / output isolation | EN50178 IEC60664-1 | 595% r.H. n 62'251h (7.1 years) at III 2 II | | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree Protection Class | EN50178 IEC60664-1 | 595% r.H. n 62'251h (7.1 years) at III 2 II | 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Divervoltage category Pollution degree Protection Class Input / output isolation | EN50178 IEC60664-1 CLASS | 595% r.H. n 62'251h (7.1 years) at III 2 II 4.2 | 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Divervoltage category Pollution degree Protection Class nput / output isolation | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. n 62'251h (7.1 years) at III 2 II 4.2 (certified E356563) | 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Divervoltage category Pollution degree Protection Class nput / output isolation Safety Standards | EN50178 IEC60664-1 CLASS UL508 EN60950 | 595% r.H. n 62'251h (7.1 years) at III 2 II 4.2 (certified E356563) (reference) | 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree Protection Class nput / output isolation Safety Standards | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 | 595% r.H. n 62'251h (7.1 years) at III 2 II (certified E356563) (reference) (reference) | 25°C ambient full load | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree Protection Class | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN50178 EN55011 (CISPR11) | 595% r.H. r 62'251h (7.1 years) at III 2 II (certified E356563) (reference) (reference) Class A | 25°C ambient full load | | | |
| Derating Outorage temperature dumidity life time expectation Overvoltage category Pollution degree Protection Class nput / output isolation Gafety Standards | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) | 595% r.H. r 62'251h (7.1 years) at III 2 II (certified E356563) (reference) (reference) Class A Class A | 25°C ambient full load | | | |
| Derating itorage temperature itumidity ife time expectation Overvoltage category Pollution degree Protection Class nput / output isolation iafety Standards EMC Emission | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Level 3 | 25°C ambient full load | | | |
| Derating torage temperature dumidity ife time expectation overvoltage category bollution degree protection Class nput / output isolation afety Standards MC Emission | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Level 3 Level 3 | 25°C ambient full load | | | |
| Derating Derating Storage temperature Humidity Ife time expectation Divervoltage category Pollution degree Protection Class Input / output isolation Stafety Standards SMC Emission SMC Immunity | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-3 EN61000-4-5 EN61000-4-11 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Level 3 Level 3 Level 3 Level 3 Level 3 Level 2 | 25°C ambient full load | | | |
| Derating Derating Storage temperature Humidity Ife time expectation Divervoltage category Pollution degree Protection Class Input / output isolation Stafety Standards SMC Emission SMC Immunity | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Level 3 Level 3 | 25°C ambient full load | | | |
| Derating Derating duringe temperature dumidity ife time expectation Divervoltage category Pollution degree Protection Class nput / output isolation dafety Standards EMC Emission EMC Immunity Protection degree | EN50178 IEC60664-1 CLASS UL508 EN60950 EN50178 EN5011 (CISPR11) EN55022 (CISPR22) EN61000-4-2 EN61000-4-3 EN61000-4-3 EN61000-4-5 EN61000-4-11 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Level 3 Level 3 Level 3 Level 3 Level 3 Level 2 | 25°C ambient full load | | | |
| Derating Derating duringe temperature dumidity ife time expectation Divervoltage category Pollution degree Protection Class input / output isolation diafety Standards MC Emission MC Immunity Protection degree //bration sinuosoidal | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Le | 25°C ambient full load | | | |
| Derating Derating during temperature dumidity ife time expectation Dife time expectation Dife time expectation Diference Protection class input / output isolation afety Standards EMC Emission EMC Immunity Protection degree //ibration sinuosoidal ihock | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. r 62'251h (7.1 years) at III 2 III 4.2 (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 Le | 25°C ambient full load kVdc)Hz: 2g 2hours / axis (X,Y,Z) is / direction, 18 bumps total) | | | |
| Derating Derating Storage temperature Humidity Life time expectation Divervoltage category Pollution degree Protection Class nput / output isolation Safety Standards EMC Emission EMC Immunity Protection degree //ibration sinuosoidal Shock Connection terminals | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. r 62'251h (7.1 years) at III 2 II 4.2 (certified E356563) (reference) (reference) Class A Class A Level 3 Level 3 | 25°C ambient full load kVdc DHz: 2g 2hours / axis (X,Y,Z) ss / direction, 18 bumps total) header (2412AWG) | | | |
| Derating Derating Storage temperature Aumidity Life time expectation Dervoltage category Pollution degree Protection Class nput / output isolation Safety Standards EMC Emission EMC Immunity Protection degree //ibration sinuosoidal Shock Connection terminals Case material | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. r 62'251h (7.1 years) at III 2 II 4.2 (certified E356563) (reference) (reference) Class A Class A Level 3 Level 3 | 25°C ambient full load kVdc DHz: 2g 2hours / axis (X,Y,Z) is / direction, 18 bumps total) header (2412AWG) ardant UL94 V-0 | | | |
| Derating Storage temperature Humidity Life time expectation Dvervoltage category Pollution degree Protection Class nput / output isolation Safety Standards | EN50178 IEC60664-1 CLASS UL508 | 595% r.H. r 62'251h (7.1 years) at II 2 II (certified E356563) (reference) (reference) (reference) Class A Class A Level 3 Level 3 | 25°C ambient full load kVdc DHz: 2g 2hours / axis (X,Y,Z) ss / direction, 18 bumps total) header (2412AWG) | | | |

Start-up type tested: -40°C, possible at nominal voltage with load deration.
 For NPSM40-515 and NPSM40-12 measures are performed with output set to 15Vdc.

Notes:

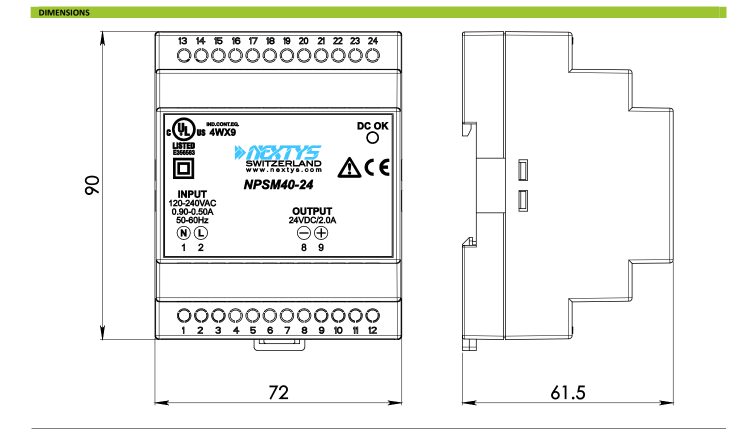
- Technical parameters are typical, measured in laboratory environment at 25°C and 240Vac / 50Hz, at nominal values, after minimum 5 minutes of operation. - Power rating, losses, efficiency, ripple, thermal behaviour and start-up may change outside of the nominal rated input range. Contact factory for details.

- Data may change without prior notice in order to improve the product.

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CONNECTION

