









■ Main Features

-) High efficiency and compact size
- J Active PFC
-) Wide input voltage range 170...550Vac
- Wide output voltage range 36...205Vdc, user settable
-) 2 user programmable voltage steps with settable duration
- J Digital control
-) Remote ON/OFF or other remote control functions possible through ENABLE input
- **J** Multiple protections
- J Ideal for elevator application
- J Excellent versatility, allowing parts stock savings
- J Up to 50°C operating temperature with no derating

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TECHNICAL DATA

Model type	SBP200
OUTPUT DATA	307200
Rated voltage	36205Vdc
Adj. output voltage range	36205Vdc (1V resolution programmable)
Continuous current	2.3A Max. or Vout x lout= 187W Max. for Vout > 80Vdc
Overload limit	2.4A
Short circuit peak current	2.5A
Load regulation	≤ 1%
Ripple & Noise ¹	≤ 600mVpp
Hold up time	≥ 30ms
	Overload and short circuit with constant current (3s) and one shot (no auto recovery)
Protections	 Thermal protection Input undervoltage lockout (UVLO) Input overvoltage protection (VDR)
Status Signals	 7 segment, 3 digits display 3 programming keys ENABLE - Insulated remote ON/OFF input, active for 12230Vac/dc
Parallel connection	Possible with external ORing module
INPUT DATA	
Input AC rated voltage ² Frequency	Nominal: 1/2 phases 200500Vac Range: 170550Vac 4763Hz
Input DC rated voltage	250725Vdc
Input AC rated current	
Vin = 200Vac Vin = 500Vac	1.4A 0.5A
Input DC rated current	
Vin = 250Vdc	1.4A
Vin = 725Vdc	0.7A
Standby power	< 6W
Power Factor Correction	Active > 0.9
Inrush peak current	≤ 50A
Touch (leakage) current	≤ 0.3mA
Internal Protection fuse	None, external fuse must be provided
internal Protection ruse	MCB 6A C or 4A D curve
Percommended external protection	
Recommended external protection	It is strongly recommended to provide external surge arresters (SPD) according to local regulations.
·	It is strongly recommended to provide external surge arresters (SPD) according to local regulations.
GENERAL DATA Efficiency	It is strongly recommended to provide external surge arresters (SPD) according to local regulations. > 87%
GENERAL DATA	
GENERAL DATA Efficiency	> 87%
GENERAL DATA Efficiency Dissipated power Operating temperature ³	> 87% < 28W - 40°C+ 70°C
GENERAL DATA Efficiency Dissipated power	> 87% < 28W
GENERAL DATA Efficiency Dissipated power Operating temperature ³ Derating	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C
GENERAL DATA Efficiency Dissipated power Operating temperature ³ Derating Storage temperature	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III ■ IEC60664-1 2
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III ■ IEC60664-1 2 4.2kVdc
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III ■ IEC60664-1 2 4.2kVdc 3.4kVdc
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load • EN50178 III • IEC60664-1 2 4.2kVdc 3.4kVdc 4.2kVdc
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GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load • EN50178 III • IEC60664-1 2 4.2kVdc 3.4kVdc 4.2kVdc
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Output / ground isolation Output / ground isolation Output / ground isolation Output / ENABLE isolation Output / ENABLE isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III ■ IEC60664-1 2 4.2kVdc 3.4kVdc 4.2kVdc 1.65kVdc 4.2kVdc
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Output / ground isolation Output / ground isolation	> 87%
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation Output / ground isolation Output / ENABLE isolation Output / ENABLE isolation ENABLE / ground isolation	> 87% < 28W - 40°C+ 70°C - 4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) - 40°C+ 80°C 595% r.H. non condensing 71′686h (8.1 years) at 25°C ambient full load ■ EN50178 III ■ IEC60664-1 2 4.2kVdc 3.4kVdc 4.2kVdc 1.65kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc 4.2kVdc
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation Output / ENABLE isolation Output / ENABLE isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation	> 87%
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation Output / ground isolation ENABLE / ground isolation Safety Standards EMC Emission	>87%
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation Output / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation EMC Emission EMC Emission	>87% <28W -40°C+70°C -4.2W/°C over 50°C (do not exceed Vout x lout= 100W Max. at 70°C) -4.0°C+80°C \$5.95% f. H. non condensing 71′686h (8.1 years) at 25°C ambient full load • EN50178 III • IEC60664-1 2 4.2kVdc 3.4kVdc 4.2kVdc 4.2kVdc 4.2kVdc • UL508 (reference) • EN60950 (certified) • EN50178 (reference) • EN50178 (reference) • EN50178 (reference) • EN50178 (reference) • EN550178 (reference) • EN50018 (reference) • EN550178 (reference)
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ENABLE isolation Output / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation EMC Emission EMC Immunity Protection degree	>87%
GENERAL DATA Efficiency Dissipated power Operating temperature³ Derating Storage temperature Humidity Life time expectation Overvoltage category Pollution degree Input / output isolation Input / ground isolation Input / ground isolation Output / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation ENABLE / ground isolation EMC Emission EMC Emission	>87%

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Case material	Aluminum
Weight	0.75kg
Size (W x H x D)	80.0 x 120.0 x 100.0mm

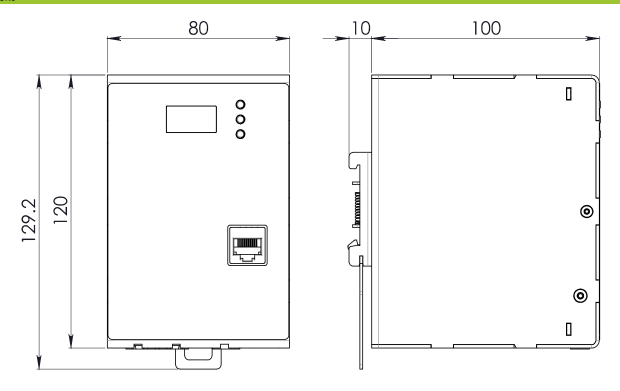
- 1) Ripple and Noise are measured with 20MHz bandwidth, probe terminated with a 0.1µF MKP parallel capacitor.
- 2) CB Scheme certified up to 528Vac.
- 3) Start-up type tested: 40° C, possible at nominal voltage with load deration.

Notes:

- For more details, performance and descriptions regarding all parameters not indicated in the above table, please refer to the instruction manual downloadable from www.nextys.com
- 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



Input Connection:

Single phase:

- L1 = Line
- N = Neutral
- I = Earth ground

2 phases:

- L1 = Phase 1
- L2 = Phase 2
- I = Earth ground

- L1 = + Positive DC
- L2 = Negative DC
- I = Earth ground

ENABLE: (12...230Vac/dc)

- E+ = Positive DC
- E- = Negative DC

Output Connection:

- + = Positive DC
- -= Negative DC

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