## **SIEMENS**

## Data sheet

## 6EP3334-3SB00-0AX0



SITOP PSU4200/1AC/24VDC/10A

SITOP PSU4200 1AC 24 V/10 A stabilized power supply PSU4200 input: 120/240 V AC output: 24 V DC/ 10 A



ч
pu

input	
type of the power supply network	1-phase AC
supply voltage at AC	Automatic range selection
supply voltage 1 at AC	100 120 V
supply voltage 2 at AC	200 240 V
input voltage 1 at AC	85 132 V
input voltage 2 at AC	187 264 V
wide range input	No
buffering time for rated value of the output current in the event of power failure minimum	15 ms
operating condition of the mains buffering	at Vin = 120/240 V
line frequency	50/60 Hz
line frequency	47 63 Hz
input current	
<ul> <li>at rated input voltage 100 V</li> </ul>	5 A
<ul> <li>at rated input voltage 120 V</li> </ul>	4.3 A
<ul> <li>at rated input voltage 200 V</li> </ul>	2.6 A
<ul> <li>at rated input voltage 230 V</li> </ul>	2.5 A
<ul> <li>at rated input voltage 240 V</li> </ul>	2.4 A
current limitation of inrush current at 25 °C maximum	60 A
duration of inrush current limiting at 25 °C	
• typical	20 ms
l2t value maximum	3.2 A <sup>2</sup> ·s
fuse protection type	6.3 A
fuse protection type in the feeder	Recommended miniature circuit breaker: from 6 A characteristic C to from 16 A characteristic C
output	
voltage curve at output	Controlled, isolated DC voltage
output voltage at DC rated value	24 V
output voltage	
<ul> <li>at output 1 at DC rated value</li> </ul>	24 V
output voltage adjustable	Yes; via potentiometer
adjustable output voltage	24 28 V
relative overall tolerance of the voltage	3 %
relative control precision of the output voltage	
<ul> <li>on slow fluctuation of input voltage</li> </ul>	0.2 %
<ul> <li>on slow fluctuation of ohm loading</li> </ul>	0.3 %

residual ripple	
• maximum	150 mV
• typical	25 mV
voltage peak	
• maximum	240 mV
• typical	20 mV
display version for normal operation	Green LED for 24 V OK
type of signal at output	Signal contact (signal load capacity: 5 mA) for DC OK
behavior of the output voltage when switching on	No overshoot of Vout (soft start)
response delay maximum	1.5 s
voltage increase time of the output voltage	
• typical	130 ms
• maximum	500 ms
output current	
rated value	10 A
rated range	0 10 A; +60 +70 °C: Derating 4%/K
supplied active power typical	240 W
bridging of equipment	Yes
number of parallel-switched equipment resources for increasing	2
the power	2
efficiency in percent	90 %
power loss [W]	
at rated output voltage for rated value of the output	27 W
current typical	
<ul> <li>during no-load operation maximum</li> </ul>	3 W
closed-loop control	
relative control precision of the output voltage with rapid	0.2 %
fluctuation of the input voltage by +/- 15% typical	2.0/
relative control precision of the output voltage load step of	2 %
resistive load 50/100/50 % typical	
resistive load 50/100/50 % typical relative control precision of the output voltage at load step of resistive load 10/90/10 % typical	3 %
relative control precision of the output voltage at load step of	3 %
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical	3 % 1 ms
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time	
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical	 1 ms
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical	 1 ms
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection	1 ms 1 ms
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof	1 ms 1 ms < 32 V
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection	1 ms 1 ms < 32 V Yes
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection	1 ms 1 ms < 32 V Yes Constant current characteristic
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical	1 ms 1 ms < 32 V Yes Constant current characteristic
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output	1 ms 1 ms 2 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation	1 ms 1 ms 2 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1)
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class	1 ms 1 ms 2 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1)
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard	1 ms 1 ms 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference	1 ms 1 ms 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference • for mains harmonics limitation	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A EN 61000-3-2
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference • for mains harmonics limitation • for interference immunity	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A EN 61000-3-2
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference • for mains harmonics limitation • for interference immunity standards, specifications, approvals	1 ms 1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A EN 61000-3-2
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical protection and monitoring design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical safety galvanic isolation between input and output galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference • for mains harmonics limitation • for interference immunity standards, specifications, approvals certificate of suitability	1 ms 1 ms < 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A EN 61000-3-2 EN 61000-6-2
relative control precision of the output voltage at load step of resistive load 10/90/10 % typical setting time • load step 10 to 90% typical • load step 90 to 10% typical <b>protection and monitoring</b> design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical enduring short circuit current RMS value • typical <b>safety</b> galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum • typical protection class IP standard • for emitted interference • for mains harmonics limitation • for interference immunity <b>standards, specifications, approvals</b> certificate of suitability • CE marking	1 ms 1 ms 1 ms 32 V Yes Constant current characteristic 12.5 A 12.5 A Yes ES1 output voltage Vout according to EN 62368-1 (Safety extra low output voltage Vout according to EN 60950-1) Class I 1.3 mA 0.7 mA IP20 EN 55032 Class A EN 61000-3-2 EN 61000-6-2 Yes Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (UL

<ul> <li>EAC approval</li> </ul>	Vec
EAC approval     Regulatory Compliance Mark (RCM)	Yes
Regulatory Compliance Mark (RCM)	
NEC Class 2	No
type of certification	
• BIS	No
CB-certificate	Yes
MTBF at 40 °C	1 220 000 h
standards, specifications, approvals hazardous environments	
certificate of suitability	
• IECEx	No
• ATEX	No
ULhazloc approval	No
<ul> <li>cCSAus, Class 1, Division 2</li> </ul>	No
FM registration	No
standards, specifications, approvals marine classification	
shipbuilding approval	No
Marine classification association	
American Bureau of Shipping Europe Ltd. (ABS)	No
<ul> <li>French marine classification society (BV)</li> </ul>	No
Det Norske Veritas (DNV)	No
<ul> <li>Lloyds Register of Shipping (LRS)</li> </ul>	No
standards, specifications, approvals Environmental Product De	claration
Environmental Product Declaration	Yes
Global Warming Potential [CO2 eq]	
• total	785 kg
<ul> <li>during manufacturing</li> </ul>	20.7 kg
during operation	763 kg
after end of life	0.57 kg
Siemens Eco Profile (SEP)	Siemens EcoTech
ambient conditions	
ambient temperature	
during operation	-25 +70 °C; with natural convection
during transport	-40 +85 °C
• during transport	
<ul> <li>during storage</li> </ul>	-40 +85 °C
during storage	-40 +85 °C Climate class 3K3 5 95% no condensation
environmental category according to IEC 60721	-40 +85 °C Climate class 3K3, 5 95% no condensation
environmental category according to IEC 60721 connection method	Climate class 3K3, 5 95% no condensation
environmental category according to IEC 60721 connection method type of electrical connection	Climate class 3K3, 5 95% no condensation push-in terminals
environmental category according to IEC 60721 connection method type of electrical connection • at input	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup>
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup>
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup>
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup>
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup>
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • wall mounting	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No Yes
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting • wall mounting housing can be lined up	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No Yes
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • \$7 rail mounting • wall mounting housing can be lined up net weight	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No Yes
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight further information internet links	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No Yes
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight further information internet links internet link	Climate class 3K3, 5 95% no condensation push-in terminals L, N, PE: push-in for 0.5 4 mm <sup>2</sup> +, -: push-in for 0.5 2.5 mm <sup>2</sup> 13, 14: push-in for 0.2 1.5 mm <sup>2</sup> 70 × 135 × 125 mm 70 × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No Yes Yes 0.65 kg
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight further information internet links internet link • to web page: selection aid TIA Selection Tool • to website: Industrial communication	Climate class 3K3, 5 95% no condensation         push-in terminals         L, N, PE: push-in for 0.5 4 mm²         +, -: push-in for 0.5 2.5 mm²         13, 14: push-in for 0.2 1.5 mm²         70 × 135 × 125 mm         70 × 225 mm         45 mm         45 mm         0 mm         0 mm         Snaps onto DIN rail EN 60715 35x7.5/15         Yes         No         Yes         0.65 kg
environmental category according to IEC 60721 connection method type of electrical connection • at input • at output • for signaling contact mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • standard rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight further information internet links internet link • to web page: selection aid TIA Selection Tool	Climate class 3K3, 5 95% no condensation         push-in terminals         L, N, PE: push-in for 0.5 4 mm²         +, -: push-in for 0.5 2.5 mm²         13, 14: push-in for 0.2 1.5 mm²         70 × 135 × 125 mm         70 × 225 mm         45 mm         45 mm         0 mm         0 mm         0 nm         Snaps onto DIN rail EN 60715 35x7.5/15         Yes         No         Yes         0.65 kg

other information	Specifications at rated input v otherwise specified)	oltage and ambient temp	erature +25 °C (unless	
ecurity information				
security information	that support the secure opera In order to protect plants, sys threats, it is necessary to imp state-of-the-art industrial cybé solutions constitute one elem for preventing unauthorized a networks. Such systems, mad to an enterprise network or th necessary and only when app network segmentation) are in cybersecurity measures that i www.siemens.com/cybersecu undergo continuous developr recommends that product up and that the latest product ve no longer supported, and failt customer's exposure to cyber	Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a concection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under https://www.siemens.com/cyt. (V4.7)		
Classifications				
		Version	Classification	
	eClass	12	27-04-07-01	
	eClass	9.1	27-04-07-01	
	eClass	9	27-04-07-01	
	eClass	8	27-04-90-02	
	eClass	7.1	27-04-90-02	
	eClass	6	27-04-90-02	
	ETIM	9	EC002540	
	ETIM	8	EC002540	
	ETIM	7	EC002540	
	IDEA	4	4130	
	UNSPSC	15	39-12-10-04	
pprovals Certificates				
General Product Approval		Environment		
Manufacturer Dr tion	EG-Konf. UK	EPD	Siemens EcoTech	

## **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 :

PS-3015 DVP01PU-S DVPPS01 PS-C24024 ADNB040-24-1PM-C SS14011524 PSW-12024 PSC-6024 S8T-BUS03 PS-S4024 PS-10024 PS-C12024 PS-C48024 PS-C480P24 PSC-2024 PSC-4048 PSC-15124 PSC-48148 TRIO-PS-2G/1AC/12DC/5/C2LP PSS18/24/0.75 PSD-A120W12 NDR-7524 AMED75-48SJZ 787-1007 1SVR427043R1200 50995 50903 50997 EL50-D 18924-9989 50996 HDN-3024 ISEDR-120-24 1335699 1335698 SPE3103U SPM3051 P4305-USB SPE6053U DT30P5 SPM6053 POS DIN30W24 SPB-015-12 EL50-B 50905 DRB240-48-1 CFM50S360-SD POS DIN30W15 POS MDIN60W12 18924-9988