SIEMENS

Data sheet

6EP3333-7SB00-0AX0



SITOP PSU6200/1AC/24VDC/5A

SITOP PSU6200 24 V/5 A stabilized power supply input: 120 - 240 V AC (120 - 240 V DC) output: 24 V DC/5 A



| nput | | | |
|--|---|--|--|
| type of the power supply network | 1-phase AC or DC | | |
| supply voltage at AC | | | |
| minimum rated value | 120 V | | |
| maximum rated value | 240 V | | |
| initial value | 85 V | | |
| • full-scale value | 264 V | | |
| supply voltage at DC | 120 240 V | | |
| input voltage at DC | 99 275 V | | |
| wide range input | Yes | | |
| overvoltage overload capability | 300 V AC for 30 s | | |
| buffering time for rated value of the output current in the event of power failure minimum | 80 ms | | |
| operating condition of the mains buffering | at Vin = 240 V | | |
| line frequency | 50/60 Hz | | |
| line frequency | 47 63 Hz | | |
| input current | | | |
| at rated input voltage 120 V | 1.9 A | | |
| at rated input voltage 240 V | 1.1 A | | |
| current limitation of inrush current at 25 °C maximum | 29 A | | |
| fuse protection type | 3.15 A | | |
| fuse protection type in the feeder | Circuit breaker 4 A characteristic C or 6 A characteristic B/C or circuit breaker 3RV2011-1EA10 (setting 4 A) or 3RV2711-1ED10 (UL 489) | | |
| utput | | | |
| voltage curve at output | Controlled, isolated DC voltage | | |
| number of outputs | 1 | | |
| output voltage at DC rated value | 24 V | | |
| output voltage | | | |
| at output 1 at DC rated value | 24 V | | |
| output voltage adjustable | Yes; via potentiometer | | |
| adjustable output voltage | 24 28 V; max. 120 W (144 W up to 45°C) | | |
| relative overall tolerance of the voltage | 3 % | | |
| relative control precision of the output voltage | | | |
| on slow fluctuation of input voltage | 0.1 % | | |
| on slow fluctuation of ohm loading | 0.2 % | | |
| residual ripple | | | |
| • maximum | 30 mV | | |

| • typical | 20 mV | | | |
|---|---|--|--|--|
| voltage peak | | | | |
| • maximum | 100 mV | | | |
| • typical | 60 mV | | | |
| display version for normal operation | Green LED for 24 V OK | | | |
| type of signal at output | Electronic contact (NO contact, contact rating 30 V DC/0.1 A) for DC O.K. | | | |
| behavior of the output voltage when switching on | Overshoot of Vout < 2 % | | | |
| response delay maximum | 0.5 s | | | |
| voltage increase time of the output voltage | | | | |
| • typical | 100 ms | | | |
| output current | | | | |
| rated value | 5 A | | | |
| • rated range | 0 5 A; 6 A up to +45°C; +60 +70 °C: Derating 3%/K | | | |
| | | | | |
| supplied active power typical | 120 W | | | |
| short-term overload current | | | | |
| on short-circuiting during the start-up typical | 6 A | | | |
| at short-circuit during operation typical | 6 A | | | |
| bridging of equipment | No | | | |
| efficiency | | | | |
| efficiency in percent | 90.2 % | | | |
| power loss [W] | | | | |
| at rated output voltage for rated value of the output | 13 W | | | |
| current typical | | | | |
| during no-load operation maximum | 2 W | | | |
| closed-loop control | | | | |
| relative control precision of the output voltage at load step of | 2 % | | | |
| resistive load 10/90/10 % typical | - | | | |
| setting time | 4 | | | |
| load step 10 to 90% typical | 1 ms | | | |
| load step 90 to 10% typical | 1 ms | | | |
| • maximum | 2 ms | | | |
| | | | | |
| protection and monitoring | | | | |
| protection and monitoring design of the overvoltage protection | < 32 V | | | |
| | < 32 V Yes | | | |
| design of the overvoltage protection | | | | |
| design of the overvoltage protection property of the output short-circuit proof | Yes | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection | Yes Shutdown and periodic restart attempts | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical | Yes Shutdown and periodic restart attempts | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability | Yes Shutdown and periodic restart attempts 6 A | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation | Yes Shutdown and periodic restart attempts 6 A | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for mains harmonics limitation | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability • CE marking | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability • CE marking | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 Yes Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for mains harmonics limitation • for interference immunity standards, specifications, approvals certificate of suitability • CE marking • UL approval | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 Yes Yes Yes Yes Yes Yes UP20 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability • CE marking • UL approval • CSA approval | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 Yes Yes Yes Yes Class I J.5 mA IP20 | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability • CE marking • UL approval • CSA approval • EAC approval | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes; ves; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes; ves; ves; ves; ves; ves; ves; ves; v | | | |
| design of the overvoltage protection property of the output short-circuit proof design of short-circuit protection • typical overcurrent overload capability • in normal operation safety galvanic isolation between input and output galvanic isolation operating resource protection class leakage current • maximum protection class IP EMC standard • for emitted interference • for interference immunity standards, specifications, approvals certificate of suitability • CE marking • UL approval • CSA approval | Yes Shutdown and periodic restart attempts 6 A overload capability 150 % lout rated up to 5 s/min Yes ES1 output voltage Vout according to EN 62368-1 Class I 3.5 mA IP20 EN 55022 Class B EN 61000-3-2 EN 61000-6-2 Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes; Yes; Ves; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259; cCSAus (CSA C22.2 No. 60950-1, UL 60950-1) Yes Yes Yes | | | |

| • SEMI F47 | Yes | | |
|---|--|--|--|
| type of certification | | | |
| • BIS | Yes; R-41188271 | | |
| CB-certificate | Yes | | |
| standards, specifications, approvals hazardous environments | | | |
| certificate of suitability | | | |
| • IECEx | No | | |
| • ATEX | No | | |
| ULhazloc approval | No | | |
| cCSAus, Class 1, Division 2 | No | | |
| FM registration | No | | |
| standards, specifications, approvals marine classification | | | |
| shipbuilding approval | Yes | | |
| Marine classification association | | | |
| American Bureau of Shipping Europe Ltd. (ABS) | Yes | | |
| French marine classification society (BV) | No | | |
| Det Norske Veritas (DNV) | Yes | | |
| Lloyds Register of Shipping (LRS) | No | | |
| standards, specifications, approvals Environmental Product De | | | |
| Environmental Product Declaration | Yes | | |
| global warming potential [CO2 eq] | | | |
| • total | 420.3 kg | | |
| during manufacturing | 13.1 kg | | |
| during operation | 406.8 kg | | |
| after end of life | 0.33 kg | | |
| Siemens Eco Profile (SEP) | Siemens EcoTech | | |
| ambient conditions | | | |
| ambient temperature | | | |
| during operation | -30 +70; with natural convection a monotonically increasing start-up from -25 | | |
| | °C, safe start-up from -40 °C | | |
| during transport | -40 +85 | | |
| during storage | -40 +85 | | |
| environmental category according to IEC 60721 connection method | Climate class 3K3, 5 95% no condensation | | |
| | | | |
| | | | |
| type of electrical connection | push-in terminals | | |
| type of electrical connection • at input | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded | | |
| type of electrical connection at input at output | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² | | |
| type of electrical connection at input at output for auxiliary contacts | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 0 mm 0 mm | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 5 naps onto DIN rail EN 60715 35x7.5/15 | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method DIN-rail mounting | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes | | |
| type of electrical connection • at input • at output • for auxiliary contacts <u>mechanical data</u> width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • S7 rail mounting | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method DIN-rail mounting \$7 rail mounting wall mounting | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No | | |
| type of electrical connection • at input • at output • for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • S7 rail mounting • wall mounting housing can be lined up | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No Yes | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method DIN-rail mounting \$7 rail mounting wall mounting housing can be lined up net weight | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No | | |
| type of electrical connection • at input • at output • for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • wall mounting • wall mounting housing can be lined up net weight accessories | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No Yes 0.7 kg | | |
| type of electrical connection • at input • at output • for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight accessories electrical accessories | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No No Yes 0.7 kg Buffer module, redundancy module | | |
| type of electrical connection • at input • at output • for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • S7 rail mounting • wall mounting housing can be lined up net weight accessories electrical accessories mechanical accessories | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No Yes 0.7 kg | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method DIN-rail mounting S7 rail mounting wall mounting wall mounting housing can be lined up net weight accessories electrical accessories mechanical accessories | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No No Yes 0.7 kg Buffer module, redundancy module | | |
| type of electrical connection at input at output for auxiliary contacts mechanical data width × height × depth of the enclosure installation width × mounting height required spacing top bottom left right fastening method DIN-rail mounting \$7 rail mounting wall mounting wall mounting housing can be lined up net weight accessories electrical accessories mechanical accessories further information internet links internet link | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No Yes 0.7 kg Buffer module, redundancy module Identification labels SIMATIC ET 200SP 6ES7193-6LF30-0AW0 | | |
| type of electrical connection • at input • at output • for auxiliary contacts <u>mechanical data</u> width × height × depth of the enclosure installation width × mounting height required spacing • top • bottom • left • right fastening method • DIN-rail mounting • wall mounting • wall mounting housing can be lined up net weight <u>accessories</u> electrical accessories mechanical accessories <u>further information internet links</u> internet link • to website: Industry Mall | L1/+, L2/N/-, PE: push-in for 0.5 4 mm ² single-core/finely stranded +1, +2, -1, -2, -3: push-in for 0.5 2.5 mm ² 13, 14 (alarm signal): 1 push-in terminal each for 0.2 1.5 mm ² 35 × 135 × 125 mm 35 mm × 225 mm 45 mm 45 mm 0 mm 0 mm 0 mm 0 mm Snaps onto DIN rail EN 60715 35x7.5/15 Yes No No No Yes 0.7 kg Buffer module, redundancy module Identification labels SIMATIC ET 200SP 6ES7193-6LF30-0AW0 | | |
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| | eClass | 14 | 27-04-07-01 |
| | 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 |
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