SIEMENS

Data sheet 6EP1961-2BA51



SITOP PSE200U/4X0.5-3A/CSC/NECCLASS2

SITOP PSE200U 3 A NEC CLASS 2 Selectivity module 4-channel input: DC 24 V/12 A output: 24 V/4x 3A NEC class 2 Level adjustable 0.5-3 A with common signaling contact

Input	
type of the power supply network	Controlled DC voltage
supply voltage / at DC / rated value	24 V
input voltage / at DC	22 30 V
overvoltage overload capability	35 V
input current / at rated input voltage 24 V / rated value	12 A
Output	
voltage curve / at output	controlled DC voltage
formula for output voltage	Vin - approx. 0.2 V
relative overall tolerance / of the voltage / note	In accordance with the supplying input voltage
number of outputs	4
output current / up to 60 °C / per output / rated value	3 A
adjustable current response value current / of the current-dependent overload release	0.5 3 A
type of response value setting	via potentiometer
product feature	
 parallel switching of outputs 	No
bridging of equipment	Yes
type of outputs connection	Simultaneous connection of all outputs after power up of the supply voltage > 20 V, delay time of 25 ms, 100 ms or adjustable "load optimised" via DIP switch for sequential connection
Efficiency	
Efficiency	
efficiency in percent	97 %
	97 % 9 W
efficiency in percent power loss [W] / at rated output voltage / for rated value of	
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical	
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output	
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic	9 W
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic • of the excess current	9 W lout = 1.01.1 x set value, switch-off after approx. 5 s
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic • of the excess current • of the current limitation	9 W lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic of the excess current of the current limitation of the immediate switch-off	lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic of the excess current of the current limitation of the immediate switch-off residual current at switch-off / typical	lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms 1 mA
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic of the excess current of the current limitation of the immediate switch-off residual current at switch-off / typical design of the reset device/resetting mechanism	9 W lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms 1 mA via sensor per output
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic • of the excess current • of the current limitation • of the immediate switch-off residual current at switch-off / typical design of the reset device/resetting mechanism remote reset function	9 W lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms 1 mA via sensor per output
efficiency in percent power loss [W] / at rated output voltage / for rated value of the output current / typical Switch-off characteristic per output switching characteristic • of the excess current • of the current limitation • of the immediate switch-off residual current at switch-off / typical design of the reset device/resetting mechanism remote reset function Protection and monitoring	lout = 1.01.1 x set value, switch-off after approx. 5 s lout = 1.1 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms 1 mA via sensor per output Non-electrically isolated 24 V input (signal level "high" at > 15 V)

Safety	
galvanic isolation / between input and output at switch-off	No
standard / for safety	according to EN 60950-1 and EN 50178
operating resource protection class	Class III
protection class IP	IP20
Approvals	11 20
certificate of suitability	
CE marking	Yes
UL approval	Yes; UL-Recognized (UL 2367) File E328600; cULus-Listed (UL 508,
• ATEX	CSA C22.2 No. 107.1) File E197259; NEC Class2 (UL1310) Yes; IECEX EX NA NC IIC T4 Gc; ATEX (EX) II 3G EX NA NC IIC T4 Gc;
standard / for explosion protection	cULus Class I, Div. 2, Group ABCD, T4 IECEx (IEC 60079-0, -15); ATEX (EN 60079-0, -15); cULus (UL 121201,
contificate of suitability	CSA C22.2 No. 213-17)
certificate of suitability	Ven
• IECEX	Yes
shipbuilding approval	Yes
shipbuilding approval	DNV GL, ABS
Marine classification association	
 American Bureau of Shipping Europe Ltd. (ABS) 	Yes
DNV GL	Yes
EMC	,
standard	
 for emitted interference 	EN 55022 Class B
 for interference immunity 	EN 61000-6-2
environmental conditions	
ambient temperature	
during operation	-25 +60 °C; with natural convection
during transport	-40 +85 °C
during storage	-40 +85 °C
environmental category / acc. to IEC 60721	Climate class 3K3, 5 95% no condensation
Mechanics	
type of electrical connection	screw-type terminals
• at input	+24 V: 2 screw terminals for 0.5 16 mm ² ; 0 V: 2 screw terminals for 0.5 4 mm ²
at output	Output 1 4: 1 screw terminal each for 0.5 4 mm ²
for signaling contact	3 screw terminals for 0.5 4 mm ²
for auxiliary contacts	Remote reset: 1 screw terminal for 0.5 4 mm ²
width / of the enclosure	72 mm
height / of the enclosure	80 mm
depth / of the enclosure	72 mm
installation width	72 mm
mounting height	180 mm
required spacing	
• top	50 mm
• bottom	50 mm
• left	0 mm
• right	0 mm
net weight	0.2 kg
fastening method	Snaps onto DIN rail EN 60715 35x7.5/15
mechanical accessories	Device identification label 20 mm × 7 mm, TI-grey 3RT2900-1SB20
MTBF / at 40 °C	755 915 h
other information	Specifications at rated input voltage and ambient temperature +25 °C
	(unless otherwise specified)

