SIEMENS

Data sheet

6EP1961-2BA31



SITOP PSE200U/4X0.5-3A/SEO

SITOP PSE200U 3 A selectivity module 4-channel input: 24 V DC/12 A output: 24 V DC/4x 3 A threshold value adjustable 0.5-3 A with status message for each output

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 output current	0.5 3 A			
type of response value setting	via potentiometer			
response delay maximum	5 s			
product feature parallel switching of outputs	No			
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			
power loss				
efficiency in percent	97 %			
power loss [W] at rated output voltage for rated value of the output current typical	9 W			
switch-off characteristic				
switching characteristic				
 of the excess current 	lout = 1.01.5 x set value, switch-off after approx. 5 s			
 of the excess current of the current limitation	lout = 1.01.5 x set value, switch-off after approx. 5 s lout = 1.5 x set value, switch-off after typ. 100 ms			
of the current limitation	lout = 1.5 x set value, switch-off after typ. 100 ms			
 of the current limitation of the immediate switch-off	lout = 1.5 x set value, switch-off after typ. 100 ms lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms			
of the current limitation of the immediate switch-off residual current at switch-off typical	lout = 1.5 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			
of the current limitation of the immediate switch-off residual current at switch-off typical design of the reset device/resetting mechanism	lout = 1.5 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			
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	lout = 1.5 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			
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 = 1.5 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)			
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 fuse protection type at input	Iout = 1.5 x set value, switch-off after typ. 100 ms Iout > set value and Vin < 20 V, switch-off after approx. 0.5 ms			
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 fuse protection type at input display version for normal operation	Iout = 1.5 x set value, switch-off after typ. 100 ms Iout > set value and Vin < 20 V, switch-off after approx. 0.5 ms			
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 fuse protection type at input display version for normal operation design of the switching contact for signaling function	Iout = 1.5 x set value, switch-off after typ. 100 ms Iout > set value and Vin < 20 V, switch-off after approx. 0.5 ms			
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 fuse protection type at input display version for normal operation design of the switching contact for signaling function safety	lout = 1.5 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) 5 A per output (not accessible) Three-color LED per output: green LED for "Output switched through"; yellow LED for "Output switched off manually"; red LED for "Output switched off due to overcurrent" Status signal output (pulse/pause signal, can be evaluated via Simatic function block)			

protection class IP	IP20
standard	
for emitted interference	EN 55022 Class B
	EN 61000-6-2
for interference immunity	EN 61000-6-2
standards, specifications, approvals	
certificate of suitability	
• CE marking	
UL approval	Yes; UL-Recognized (UL 2367) File E328600; cULus-Listed (UL 508, CSA C22.2 No. 107.1) File E197259
 EAC approval 	Yes
type of certification	
CB-certificate	Yes
MTBF at 40 °C	755 915 h
standards, specifications, approvals hazardous environments	
certificate of suitability	
• IECEx	No
• ATEX	No
standards, specifications, approvals marine classification	
shipbuilding approval	Yes
Marine classification association	
American Bureau of Shipping Europe Ltd. (ABS)	Yes
Det Norske Veritas (DNV)	Yes
 Det Norske ventas (DNV) standards, specifications, approvals Environmental Product De 	
Environmental Product Declaration Global Warming Potential [CO2 eq]	Yes
	200.7 kg
• total	290.7 kg
during manufacturing	20.9 kg
during operation	250.4 kg
after end of life	0.33 kg
ambient conditions	
ambient temperature	
during operation	-25 +60 °C; with natural convection
during transport	-40 +85 °C
during storage	-40 +85 °C
environmental category according to IEC 60721	Climate class 3K3, 5 95% no condensation
connection method	
type of electrical connection	screw terminal
● at input	+24 V: 2 screw terminals for 0.5 16 mm ² ; 0 V: 2 screw terminals for 0.5 4
- at autout	mm ²
• at output	Output 1 4: 1 screw terminal each for 0.5 4 mm ²
for auxiliary contacts	Remote reset: 1 screw terminal for 0.5 4 mm ²
for signaling contact	1 screw terminal for 0.5 4 mm ²
mechanical data	
width × height × depth of the enclosure	72 × 80 × 72 mm
installation width × mounting height	72 × 180 mm
required spacing	
• top	50 mm
• bottom	50 mm
• left	0 mm
• right	0 mm
fastening method	Snaps onto DIN rail EN 60715 35x7.5/15
 standard rail mounting 	Yes
S7 rail mounting	No
wall mounting	No
housing can be lined up	Yes
net weight	0.2 kg
accessories	
mechanical accessories	Device identification label 20 mm × 7 mm, TI-grey 3RT2900-1SB20
further information internet links	
internet link	
• to website: Industry Mall	https://mall.industry.siemens.com

 to web page: selection aid TIA Selection Tool 	https://siemens.com/tst			
 to website: Industrial communication 	http://www.siemens.com/simati	http://www.siemens.com/simatic-net		
 to website: CAx-Download-Manager 	http://www.siemens.com/cax	http://www.siemens.com/cax https://support.industry.siemens.com		
 to website: Industry Online Support 	https://support.industry.siemen			
dditional information				
other information	Specifications at rated input vol otherwise specified)	Itage and ambient temp	erature +25 °C (unless	
ecurity information				
security information	Siemens provides products and that support the secure operation in order to protect plants, syste threats, it is necessary to imple state-of-the-art industrial cybers solutions constitute one element for preventing unauthorized acc networks. Such systems, mach to an enterprise network or the necessary and only when appro- network segmentation) are in p cybersecurity measures that m www.siemens.com/cybersecuri undergo continuous developme recommends that product upda and that the latest product vers no longer supported, and failurn customer's exposure to cyber the subscribe to the Siemens Indus https://www.siemens.com/cert.	on of plants, systems, n ms, machines and netw ment – and continuousl security concept. Siemen t of such a concept. Cu cess to their plants, syst internet if and to the ex opriate security measur- lace. For additional info ay be implemented, ple- ty-industry. Siemens' pr ent to make them more si tes are applied as soon ions are used. Use of p e to apply the latest upd hreats. To stay informed strial Cybersecurity RSS	nachines and networks. vorks against cyber y maintain – a holistic, ins' products and istomers are responsible tems, machines and hould only be connected tent such a connection es (e.g. firewalls and/or rmation on industrial ase visit roducts and solutions secure. Siemens strong i as they are available roduct versions that area lates may increase d about product updates	
Classifications				
		Version	Classification	
	eClass	14	27-37-18-02	
		10	07 07 40 00	

	Version	Classification
eClass	14	27-37-18-02
eClass	12	27-37-18-02
eClass	9.1	27-37-18-02
eClass	9	27-37-18-02
eClass	8	27-37-18-02
eClass	7.1	27-37-18-02
eClass	6	27-37-18-02
ETIM	9	EC001440
ETIM	8	EC001440
ETIM	7	EC001440
IDEA	4	4727
UNSPSC	15	39-12-15-21

Approvals Certificates

General Product Approval





Manufacturer Declara-tion



UK CA

Declaration of Con-formity

General Product Approval



UR

Miscellaneous



IECEx

For use in hazard-ous locations





Marine / Shipping



Environment



last modified:

4/8/2024 🖸