SIEMENS

Data sheet 6EP1964-2BA00



SITOP PSE202U/Redundancy M./DC24V/10A

SITOP PSE202U 10A Redundancy module Input/output: 24 V DC suitable for decoupling two SITOP power supplies with maximal per 5 A output current

tage 4 V 9 V Illed, isolated DC voltage pprox. 0.5 V LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold 0.5V to 25 V ± 0.5V	
lled, isolated DC voltage pprox. 0.5 V LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
lled, isolated DC voltage pprox. 0.5 V LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
pprox. 0.5 V LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
pprox. 0.5 V LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
LED for "both Input voltages > switching threshold"; red LED: for "at ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
ne input voltage < switching threshold" d relay contact (contact rating 6 A/42 V AC, 30 V DC): Contact closed if put voltages > switching threshold, setting range of switching threshold	
put voltages > switching threshold, setting range of switching threshold	
10 A; max. aggregate current 10 A	
3.6 W	
ELV acc. to EN 60950-1 (relay contact)	
Class III	
IP20	
EN 55022 Class B	
EN 61000-6-2	
Yes	
Yes; cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259	
JLus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259	
Yes	

CB-certificate	No
MTBF at 40 °C	3 273 000 h
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	No
Marine classification association	
 American Bureau of Shipping Europe Ltd. (ABS) 	No
 French marine classification society (BV) 	No
Det Norske Veritas (DNV)	No
Lloyds Register of Shipping (LRS)	No
ambient conditions	
ambient temperature	20 170 °C with potural agree the
during operation during transport	-20 +70 °C; with natural convection
during transport during storage	-40 +85 °C -40 +85 °C
• during storage onvironmental category according to IEC 60724	
environmental category according to IEC 60721 connection method	Climate class 3K3, 5 95% no condensation
type of electrical connection	screw terminal
at input	Input, output and ground: removable screw terminal, each 1 x 0.5 2.5 mm ²
• at input	single-core/finely stranded
 for auxiliary contacts 	Relay contact: 2 screw terminals for 0.5 2.5 mm² single-core/finely stranded
mechanical data	
width × height × depth of the enclosure	30 × 80 × 100 mm
installation width × mounting height	30 mm × 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	0.125 kg
accessories	Demovable enring type terminal CED4074 EDA00
electrical accessories	Removable spring-type terminal 6EP1971-5BA00
further information internet links	
internet link	https://mall_industry.ciamans.com
 to website: Industry Mall to website: Industrial communication 	https://mall.industry.siemens.com https://siemens.com/industrial-communication
to website: Industrial communication to website: CAx-Download-Manager	https://siemens.com/industrial-communication https://siemens.com/cax
to website: CAx-Download-manager to website: Industry Online Support	https://support.industry.siemens.com
additional information	TREPORT CORPORATION OF THE PROPERTY OF THE PRO
other information	Specifications at rated input voltage and ambient temperature +25 °C (unless
Sales information	otherwise specified)
security information	
security information	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 connection 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/cert. (V4.7)

Classifications

	Version	Classification
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

Approvals Certificates

General Product Approval

Manufacturer Declaration Declaration of Conformity







last modified: 6/26/2024