SIEMENS

Data sheet

6EP4438-7EB00-3DX0



SITOP SEL1400/8X2-10A

SITOP SEL1400 10 A selectivity module 8-channel with limiting characteristic input: 24 V DC/60 A output: 24 V DC/8x 10 A threshold adjustable 2-10 A with monitoring interface *Ex approval no longer available*

Input	
type of the power supply network	Controlled DC voltage
supply voltage at DC rated value	24 V
input voltage at DC	20.4 30 V
overvoltage overload capability	35 V
input current at rated input voltage 24 V rated value	60 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	8
output current up to 60 °C per output rated value	10 A
adjustable current response value current of the current- dependent overload release	2 10 A
type of response value setting	via potentiometer
product feature parallel switching of outputs	Yes
type of outputs connection	Connection of all outputs after ramp-up of the supply voltage > 20 V; delay time of 25 ms, 200 ms, 500 ms or "load-optimized" can be set via DIP switch for sequential connection
Efficiency	
efficiency in percent	98 %
efficiency in percent power loss [W] at rated output voltage for rated value of the output current typical	98 % 18 W
power loss [W] at rated output voltage for rated value of	
power loss [W] at rated output voltage for rated value of the output current typical	
power loss [W] at rated output voltage for rated value of the output current typical Switch-off characteristic per output	
power loss [W] at rated output voltage for rated value of the output current typical Switch-off characteristic per output switching characteristic	18 W
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	18 W lout = 1.01.5 x set value, switch-off after approx. 5 s
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	18 W 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
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	18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms
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 design of the reset device/resetting mechanism	18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms via sensor per output
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 design of the reset device/resetting mechanism remote reset function	18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms via sensor per output
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 design of the reset device/resetting mechanism remote reset function Protection and monitoring	18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms via sensor per output Non-electrically isolated 24 V input (signal level "high" at > 15 V)
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 design of the reset device/resetting mechanism remote reset function Protection and monitoring fuse protection type at input	18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms
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 design of the reset device/resetting mechanism remote reset function Protection and monitoring fuse protection type at input display version for normal operation	 18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms via sensor per output Non-electrically isolated 24 V input (signal level "high" at > 15 V) 15 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" Floating common signal contact or status signal output (pulse/pause
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 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	 18 W 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 lout > set value and Vin < 20 V, switch-off after approx. 0.5 ms via sensor per output Non-electrically isolated 24 V input (signal level "high" at > 15 V) 15 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" Floating common signal contact or status signal output (pulse/pause

operating resource protection class	Class III
protection class IP	IP20
Approvals	
certificate of suitability	
• CE marking	Yes
• UL approval	Yes; UL-Recognized (UL 2367) File E328600; cULus-Listed (UL 508,
	CSA C22.2 No. 107.1) File E197259
 CSA approval 	Yes; CSA 22.2 60950-1
• ATEX	No
certificate of suitability	
• IECEx	No
type of certification CB-certificate	Yes
certificate of suitability	
EAC approval	Yes
EMC	
standard	
 for emitted interference 	EN 61000-6-3
 for interference immunity 	EN 61000-6-2
environmental conditions	
ambient temperature	
 during operation 	-25 +70 °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
Mechanics	
type of electrical connection	Push-in
● at input	24V1, 24V2: push-in for 0.5 16 mm²; 0V1, 0V2: push-in for 0.5 4 mm²
 at output 	1 - 8: push-in for 0.5 4 mm²
 for signaling contact 	13, 14: push-in for 0.2 1.5 mm ²
 for auxiliary contacts 	RST: push-in for 0.2 1.5 mm ²
width of the enclosure	45 mm
height of the enclosure	135 mm
depth of the enclosure	125 mm
installation width	45 mm
mounting height	225 mm
required spacing	
• top	45 mm
• bottom	45 mm
● left	0 mm
● right	0 mm
net weight	0.5 kg
fastening method	Snaps onto DIN rail EN 60715 35x7.5/15
MTBF at 40 °C	363 000 h
other information	Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified)

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