

SAFE OUTPUTS EXPANSION MODULE SRB... SERIES, 4NO+1NC, AUXILIARY SUPPLY 24VAC/DC

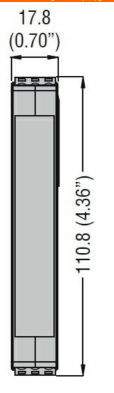


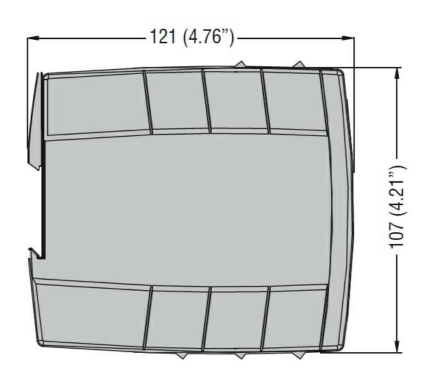
Product designation		SRB
Product type designation		Safe outputs
		expantion module
General characteristics		Expansion
Functions		module
Auxiliary supply		
Nominal auxiliary voltage supply		24VAC/DC
Operating range	V	2226VDC / 20.427.6VAC
Frequency range	Hz	50/60
Overvoltage category		III
Insulation voltage	kV	4
Protections		Short circuit with PTC
Input characteristics		
Number of inputs	Nr.	2
Resistance input circuit	kΩ	Max 1
Input current	mA	Typical 5
Input voltage		0-35VDC
Output characteristics Number of safe outputs NO	Nr.	4
Number of safe outputs NC	Nr.	0
Number of feedback outputs	Nr.	1NC
Number of recubuok outputs	141.	Voltage free
Outrout to me		contacts, relays
Output type		with forcibly
		guided contacts
		AC1 250V: 6A-
Output contacts ratings		2000VA AC15 230V: 3A DC1
Output contacts ratings		24V: 6A DC13
		24V: 2.5A
UL 508 ratings		Pilot duty: B300- R300
Mechanical life	cycles	>107
Electrical life AC1 at 360 commutations/h	cycles	10⁵
Safety parameters		
ISO 13849-1 security category		Cat. 4
ISO 13849-1 performance level		PLe
Mechanical features		
Cable connection		Removable screw terminal
Fixing		35mm DIN rail
Weight	g	239
Ambient conditions		

SAFE OUTPUTS EXPANSION MODULE SRB... SERIES, 4NO+1NC, AUXILIARY SUPPLY

Protection degree				IP40 on front IP20 on terminals
Pollution degree				2
Temperature				_
	Operating temperature			
		min	°C	-25
		max	°C	+60
	Storage temperature			_
		min	°C	-30
		max	°C	+70
Relative humidity			%	≤95

Dimensions [mm (in)]





Wiring diagrams Double channel mode

Feedback signal

Feedback signal

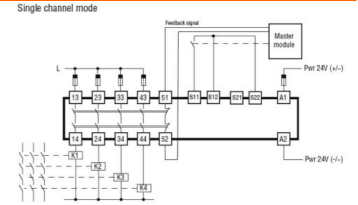
Feedback signal

Feedback signal

Feedback signal

Pwr 24V (+/-)

Pwr 24V (-/-)



Certifications and compliance

Compliance

EN/BS 13849-1

Certificates

cULus



SRBEM41

SAFE OUTPUTS EXPANSION MODULE SRB... SERIES, 4NO+1NC, AUXILIARY SUPPLY 24VAC/DC

TUV

ETIM classification

ETIM 8.0

EC001449 -Device for monitoring of safety-related circuits