Solid State Relays SOLITRON MIDI Multi-Function Analog Switching Type RJ1P





- AC semiconductor contactor
- Multi-function 5 selectable modes of operation: Phase Angle, Distributed Full Cycle and Burst Control (1, 3 and 10s)
- Direct copper bonding (DCB) technology
- LED-indication for control and load status
- Operational ratings up to 50 AACrms and 600 VAC
- 4-20mA or 0-10V control input
- Built-in varistor
- Blocking voltage: Up to 1200Vp
- Opto-isolation > 4000VACrms

Over-temperature protection

Alarm output type

- Cage clamp terminals
- IP20 protection
- Option for over-temperature protection with alarm output

Product Description

The Solitron Midi Analog Switching is a single-phase SSR that provides proportional output power in relation to the control signal level applied. This microprocessor-based device provides for 5 different switching modes integrated into one package. A selector switch on the front of the device is used for the selection of the preferred mode of operation, i.e., either Phase Angle, Distributed Full Cycle or Burst

Control. This multi-function selection makes this device ideal for the control of a variety of loads, including heaters and lamps. The control signal can be either 4 - 20mA or 0 - 10VDC. 4mA or 0V correspond to zero output power, whilst 20mA or 10VDC correspond to full output power.

The product is ready to mount on DIN-rail or chassis and comes with integral heatsink.

Solid State Relay Number of poles Switching mode (Proportional) Rated operational voltage Control input type Rated operational current Terminal layout

Type Selection

Switching mode	Rated operational voltage	Control input	Rated operational current	Terminal layout	Protection	Alarm output type
P: Proportional Output	23: 230VACrms 48: 480VACrms 60: 600VACrms	V: 0 - 10VDC I: 4 - 20mA	30: 30AACrms 50: 50AACrms	E: Contactor	P: Over- temperature protection	PO: * ¹ NO: * ²

^{*1} PNP, Normally Open

Selection Guide

Rated operational	Blocking	Control	Supply	Alarm	Rated operational of	current
voltage	voltage	input	voltage	output type	30 A	50 A
230VACrms	650Vp	0-10VDC	24VAC/DC	-	RJ1P23V30E	RJ1P23V50E
				PO	RJ1P23V30EPPO	RJ1P23V50EPPO
		4-20mA		-	RJ1P23I30E	RJ1P23I50E
				PO	RJ1P23I30EPPO	RJ1P23I50EPPO
480VACrms	1200Vp	0-10VDC	24VAC/DC	-	RJ1P48V30E	RJ1P48V50E
				PO	RJ1P48V30EPPO	RJ1P48V50EPPO
		4-20mA		-	RJ1P48I30E	RJ1P48I50E
				PO	RJ1P48I30EPPO	RJ1P48I50EPPO
600VACrms	1200Vp	0-10VDC	24VAC/DC	-	RJ1P60V30E	RJ1P60V50E
	-	4-20mA		-	RJ1P60I30E	RJ1P60I50E

Note: Alarm Output: EPNO (NPN, normally open) and 600V types available only on request

^{*2} NPN, Normally Open



General Specifications

		RJ1P23	RJ1P48	RJ1P60
Operational voltage range		90 to 265VAC	200 to 550VAC	410 to 660VAC
Blocking voltage	је	650V _p	1200V _p	1200V _p
Operational fre	quency range	45 to 65Hz	45 to 65Hz	45 to 65Hz
Output power		0 to 99%	0 to 99%	0 to 99%
Power factor		≥ 0.9 @ 230VACrms	≥ 0.9 @ 480VACrms	≥ 0.9 @ 600VACrms
Load status indication		Red LED	Red LED	Red LED
Output power resolution				
MODE 1	Phase Angle	1/300 @ 50Hz, 1/300 @ 60Hz		Z
MODE 2	Full Cycle	1/64 @ 50Hz, 1/64 @ 60Hz		
MODE 3	Burst with 1s period	1/50 @ 50Hz, 1/60 @ 60Hz		
MODE 4 Burst with 3s period		1/150 @ 50Hz, 1/180 @ 60Hz		
MODE 5 Burst with 10s period		1/500 @ 50Hz, 1/600 @ 60Hz		
Approvals		UL, cUL*		
CE-marking		Yes		
* Approvals pending for RJ1PP.O models				

Input Specifications

	RJ1Pl
Current controlled input	
Control current range	4 - 20mA
Max. allowable input current	50mA
Pick up current	4.2mA
Drop out current	3.9mA
Control status indication	Green LED
Reverse polarity protected	Yes
Voltage drop	10VDC @ 20mA

Note: the use of twisted pair cable for the control input is recommended

	RJ1PV
Voltage controlled input	
Supply voltage range, Vss	20 - 28VAC/DC
Supply current	18mA @ 24VDC
	23mA @ 24VAC
Control voltage range, Vcc	0 - 10VDC
Control input current	0.1mA @ 10VDC
Reverse polarity protected	Yes
Pick up voltage	0.5VDC
Drop out voltage	0.05VDC
Control status indication	Green LED

Output Specifications

	RJ1P30	RJ1P50
Rated operational current AC51 @Ta=25°C	30AACrms	50AACrms
Min. operational current	150mAACrms	500mAACrms
Rep. overload current t=1 s (Tj init.=25°C)	< 55AACrms	< 200AACrms
Non-rep. surge current t=10 ms (Tj init.=25°C)	325A _p	1900A _p
Off-state leakage current, @ rated voltage and frequency 2t for fusing t=10 ms	< 3 mArms 525A ² s	< 3 mArms 18000A ² s
On-state voltage drop @ rated current	1.6Vrms	1.6Vrms
Critical dV/dt off-state	1000V/µs	1000V/µs

Isolation

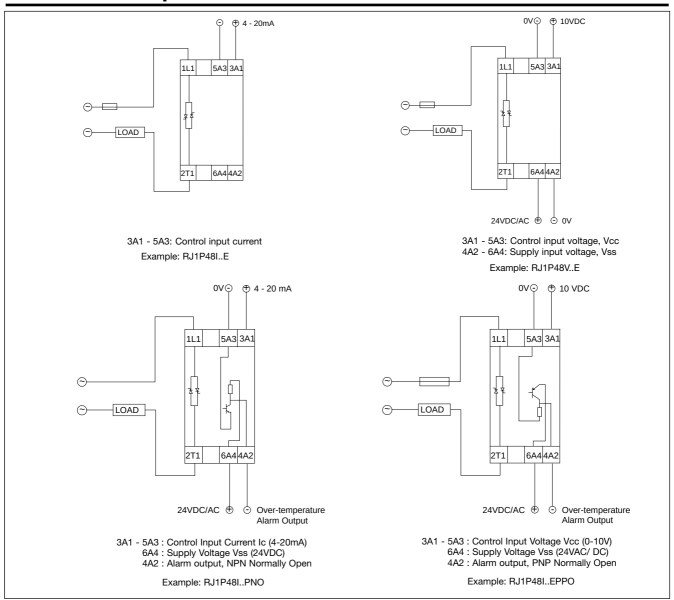
Rated isolation voltage	
Input to output	≥ 4000 VACrms
Output to case	≥ 4000 VACrms

Thermal Specifications

Operating temperature	-20 to +70°C (-4 to +158 °F)	
Storage temperature	-40 to +100°C (-40 to +212°F)	



Connection Examples



Note: For the RJ1P.V.E, it is possible to have the ground terminals of the supply and control power supplies used commoned. In the case, this common ground is connected either to terminal A2 or terminal A3. This is only applicable when a 24 VDC supply voltage is used. There should be no external direct link from Terminal A2 to Terminal A3.

Alarm Specifications

Output current	≤ 50 mADC
Output voltage	
NPN	1V
PNP (Voltage version)	Vcc - 1 - 82 io
PNP (Current version)	Vcc - 3 (0.50 mA)
No. of outputs in parallel	≤ 50



Operation

MODE 1: The Phase Angle switching mode works in accordance with the phase angle control principle, i.e. the output switching point in the AC sine wave depends on the signal level applied at the input. The relay switches off everytime the output current crosses zero.

MODE 2: The Distributed mode provides a number of full cycles, evenly distributed over a fixed period of 1.28s @ 50Hz (1.07s @ 60Hz), depending on the control input.

MODE 3, 4, 5: The Burst Switching mode generates a number of full cycles, depending on the control input over fixed periods of 1s, 3s or 10s for MODES 3, 4 and 5 respectively.

Modes 2, 3, 4 and 5 use the zero switching principle, thus ensuring a reduced level of radiated and wire-conducted noise. The Distributed and Burst Switching modes are not recommended for light control due to light-flickering.

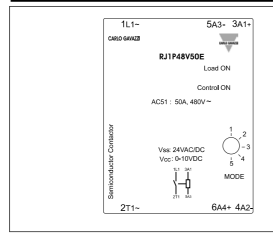
LED INDICATION

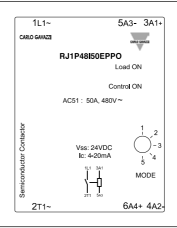
The top RED LED indicates the load status. It goes ON whenever the load is activated, and in the RJ1P...P.O models this led is used to indicate an over temperature alarm. The Green LED gives indication of the status of the control input.

Upon application of control current (for the RJ1P.I...) to terminals A1 – A3, the Green LED will be dimly lit, with its intensity increasing with an increase in control current.

For the RJ1P..V.. the Green LED will be ON (flickering) upon application of the supply voltage to terminals A3 - A4. In RJ1P..VE only, terminals A3 and A2 are shorted. Once a control voltage is applied to terminals A1 - A3. the Green LED will be fully ON, if greater than a threshold voltage (approx 0.5V). Note that the first time the device (voltage control version) is to be activated, the mains voltage has to be present for the Green LED to indicate the control status

Terminal Layout





Transfer characteristics

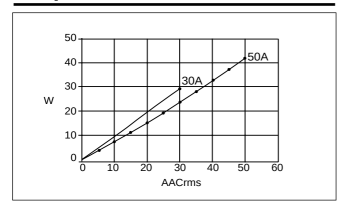
Output power as a function of control input

Control	Control	Output
Current (mA)	Voltage (VDC)	Power (%)
4	0	0
8	2.5	25
12	5	50
16	7.5	75
20	10	99

Mode Selection

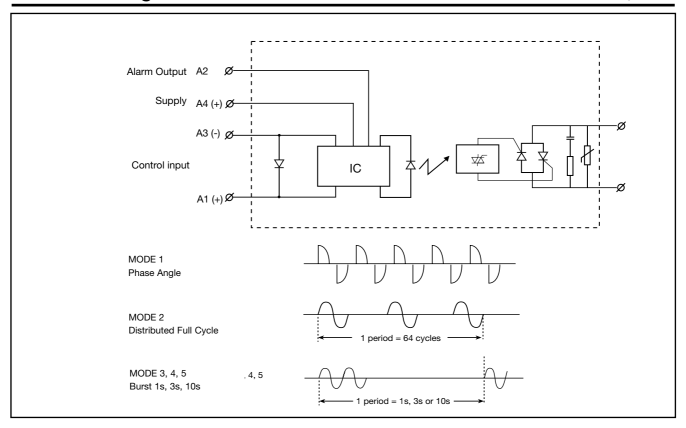
MODE 1	Phase Angle Switching
MODE 2	Distributed Control
MODE 3	Burst Switching (1 sec. period)
MODE 4	Burst Switching (3 sec. period)
MODE 5	Burst Switching (10 sec. period)

Dissipation Curve

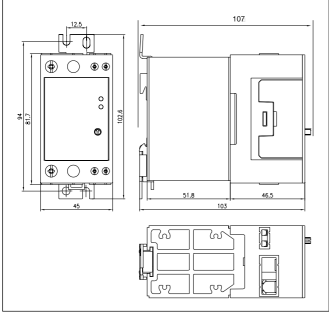




Functional Diagram



Dimensions



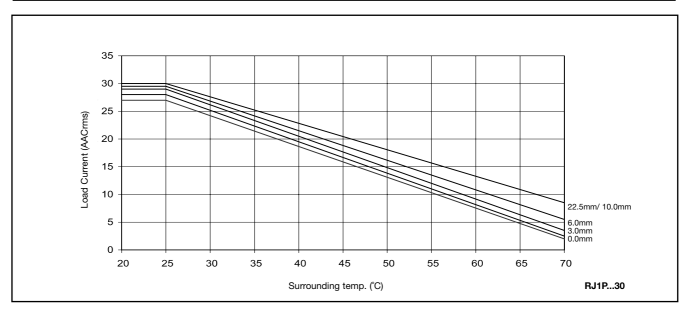
All dimensions in mm.

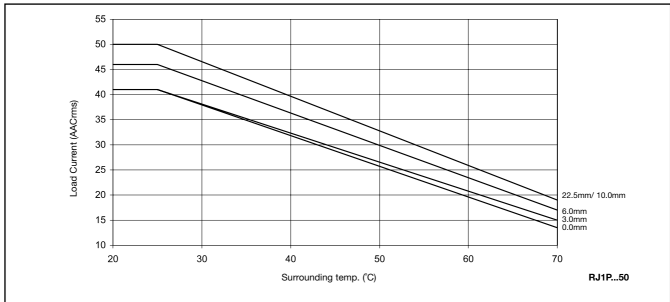
Housing Specifications

Weight	Approx. 430 g
Housing material	PBT Flame retardant
Control terminal cable size Min Max Mounting torque max.	1 x 0.5 mm ² (1 x AWG20) 1 x 4.0 mm ² (1 x AWG12) or 2 x 2.5 mm ² (2 x AWG14) 0.6 Nm Posidriv 0 bit
Control terminal screw	M3
Power terminal cable size Min Max Mounting torque max.	1 x 4 mm ² (1 x AWG12) 1 x 25 mm ² (1 x AWG3) or 2 x 10 mm ² (2 x AWG6) 2.5 Nm Posidriy 2 bit
Power terminal screw	M5
Power terminal screw	CIVI



Derating vs. Spacing Curves

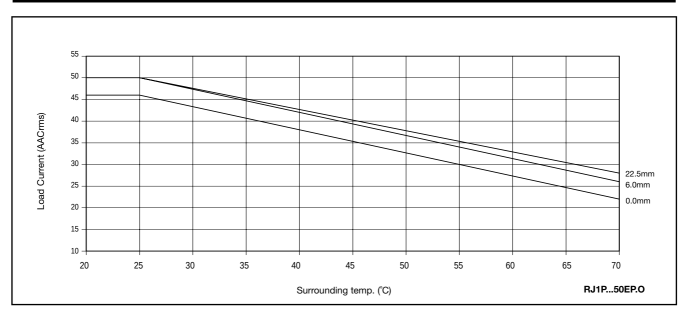


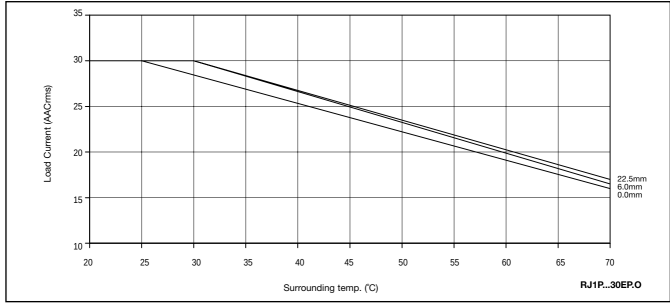


Note: Based on 100% output power



Derating vs. Spacing Curves (cont.)







Functional Diagram

