# Solid State Relays SOLITRON MINI - With Integrated Heatsink Types RJ1A, RJ1B





- AC semiconductor contactor
- Zero switching (RJ1A) or instant-on switching (RJ1B)<sup>1</sup>
- Direct copper bonding (DCB) technology
- LED-indication
- · Self-lifting terminals
- 2 input ranges: 4-32 VDC and 24-275 VAC/24-48VDC
- Operational ratings up to 30 AACrms and 600 VAC
- Blocking voltage: Up to 1200 V<sub>p</sub>
- Opto-isolation: 4000 VACrms
- Over-temperature safety option<sup>2</sup>
- Option for UL508 listing<sup>3</sup>
- Germanischer Lloyd approval<sup>4</sup>

#### **Product Description**

The SOLITRON Mini is a single-phase Solid State Contactor designed to replace electro-mechanical contactors in industrial heating and motor applications, especially when switching is frequent. The product is ready to mount on DIN-rail or chassis and comes with integral heatsink. The standard housing dimensions enable installation in limited space and the terminal layout allows both contactor (E) and SSR (U) type connection. Two

2.5mm² cables can be connected in each screw terminal to allow looping. A removable IP20 cover allows connection of a 4mm² cable with crimped terminal. An LED indicates the status of the control input. The superior heat-transfer efficiency combined with a robust power management system make this a high reliability product that can meet the most stringent functional requirements.

# Ordering Key Solid State Relay Number of poles Switching mode

Number of poles ————————————————————————————————————	
Switching mode	
Rated operational voltage	
Control voltage	
Rated operational current —	
Terminal layout —	
Options —	

#### **Type Selection**

Rated operational voltage	Control voltage	Rated operational current	Terminal layout	Options
23: 230 VACrms 60: 600 VACrms	D: 4-32 VDC <sup>5</sup> A: 24-275 VAC <sup>5</sup> 24-48 VDC	20: 20 AACrms 30: 30 AACrms	U: SSR E: Contactor	P: Over-temp. protection <sup>2</sup> V: Integrated
	voltage 23: 230 VACrms	voltage       D: 4-32 VDC <sup>5</sup> 60: 600 VACrms       A: 24-275 VAC <sup>5</sup>	voltage         current           23: 230 VACrms         D: 4-32 VDC <sup>5</sup> 20: 20 AACrms           60: 600 VACrms         A: 24-275 VAC <sup>5</sup> 30: 30 AACrms	voltage         current         layout           23: 230 VACrms         D: 4-32 VDC <sup>5</sup> 20: 20 AACrms         U: SSR           60: 600 VACrms         A: 24-275 VAC <sup>5</sup> 30: 30 AACrms         E: Contactor

#### **Selection Guide**

Rated opera-	Blocking	Control	Rated operation	al current	
tional voltage	voltage	voltage	20 A	30 A	<b>30A+OTP</b> <sup>2</sup>
230 VACrms	650 V <sub>p</sub>	4 - 32 VDC <sup>5</sup>	RJ1A23D20E RJ1A23D20U	RJ1A23D30E RJ1A23D30U	RJ1A23D30EP
		24 - 275 VAC / 24 - 48VDC <sup>5</sup>	RJ1A23A20E RJ1A23A20U	RJ1A23A30E RJ1A23A30U	RJ1A23A30EP
600 VACrms	1200 V <sub>p</sub>	4 - 32 VDC <sup>5</sup>	RJ1A60D20E RJ1A60D20U	RJ1A60D30E RJ1A60D30U	RJ1A60D30EP
		24 - 275 VAC / 24 - 48VDC <sup>5</sup>	RJ1A60A20E	RJ1A60A30E	RJ1A60A30EP

#### **Notes**

- 1 RJ1B..: For instant-on version replace RJ1A with RJ1B. Example: RJ1B23D30E. Not available with OTP and not available with AC control voltage
- 2 "P" suffix: Over-temperature protection (OTP), available on 30A rated devices with type "E" terminals only
- 3 "M" suffix: Available only on request. Product ending with "M" is UL listed with NMFT, NMFT7 requirements for motor loads
- 4 GL approval applies to RJ1A (Zero Switching) versions only.
- 5 For Germanischer Lloyd approval D: 5 32 VDC
- 6 For Germanischer Lloyd approval A: 24 275 VAC/ 26 48 VDC



#### **Motor ratings (UL508)**

Part number	110-120VAC HP FLA	220-240VAC HP FLA	440-480VAC HP FLA	550-660VAC HP FLA
RJ1.2320M	1/6 4.4A	1/2 4.9A		
RJ1.6020M	1/6 4.4A	1/2 4.9A	1 4A	2 4.8A
RJ1.2330M	1/2 9.8A	1 1/2 10A		
RJ1.6030M	1/2 9.8A	1 1/2 10A	3 8.5A	5 11A

Note: Surrounding ambient temperature is 40°C for motor rating applications.

#### **General Specifications**

	RJ1.23	RJ1.60	
Operational voltage range	24 to 265 VAC	42 to 660 VAC	
Blocking voltage	650 V <sub>p</sub>	1200 V <sub>p</sub>	
Operational frequency range	45 to 69 Hz	45 to 69 Hz	
Power factor	≥ 0.5 @ 230 VACrms	≥ 0.5 @ 600 VACrms	
Integrated Varistor (RJ1V)	275V	680V	
Vibration	6g (According to EN50155)	6g (According to EN50155)	
Approvals	UL (E80573), cUL (E80573), CSA (204075), GL (75833-09HH) <sup>6</sup>		
CE-marking	Yes		
Pollution degree	2		
RoHS compliance	Yes		

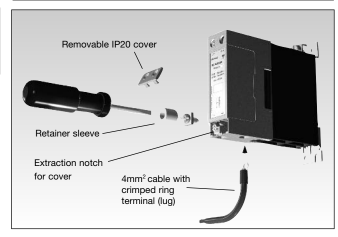
#### **Input Specifications**

	RJ1AD	RJ1B.D	RJA
Control voltage range	4 to 32 VDC <sup>5</sup>	4.5 to 32 VDC	24-275VAC/ 24-48 VDC <sup>6</sup>
Pick-up voltage	3.8 VDC	4.25 VDC	22 VAC/DC
Reverse voltage	32 VDC	32 VDC	n/a
Drop-out voltage	1.2 VDC	1.0 VDC	6 VAC/DC
Max input current	12 mA	15 mA	17 mA
Response time pick-up	1/2 cycle	1 ms	1 cycle
Response time drop-out	1/2 cycle	1 cycle	1 cycle

#### **Isolation**

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

#### Installation





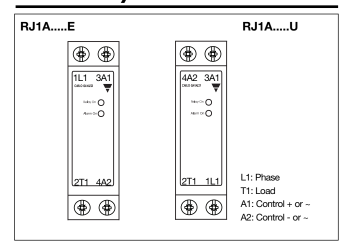
# **Output Specifications**

	RJ20	RJ30
Rated operational current AC51 @TA=25°C AC53a @Ta=25°C	20 AACrms 5 AACrms	30 AACrms 15 AACrms
Min. operational current	350 mAACrms	250mAACrms
Rep. overload current t = 1s	< 35 AACrms	<125 AACrms
Non rep. surge current Tj(init.) = 25°C and t = 10 ms	300 A <sub>p</sub>	600 A <sub>p</sub>
Off-state leakage current @ rated voltage and frequency	< 3 mArms	< 3 mArms
$I^2t$ for fusing t = 10 ms	450 A <sup>2</sup> s	1800 A <sup>2</sup> s
On-state voltage drop @ rated current	1.6 Vrms	1.6 Vrms
Critical dV/dt off-state	500 V/μs	500 V/μs

# **Thermal Specifications**

	RJD	RJA
Operating temperature for general use unless otherwise stated	-30 to +70°C (-22 to +158°F)	-30 to +70°C (-22 to +158°F)
Storage temperature	-40 to +100°C (-40 to +176°F)	-40 to +100°C (-40 to +176°F)

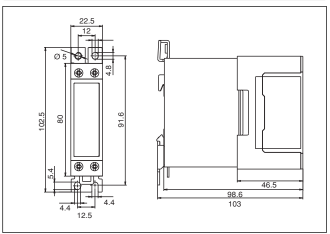
# **Terminal Layout**



# **Housing Specifications**

Weight	Approx. 225 g
Housing material	PBT Flame retardant
Power and control terminals L1, T1, A1, A2	
IEC data min.	1 x 0.5 mm <sup>2</sup>
max.	2 x 2.5 mm <sup>2</sup>
UL data	
min.	1 x 18AWG (Stranded and Solid)
max.	1 x 14AWG (Stranded and Solid)
	2 x 14AWG (Stranded and Solid)
Mounting torque max.	2 Nm
Screw size	M4

# **Dimensions**



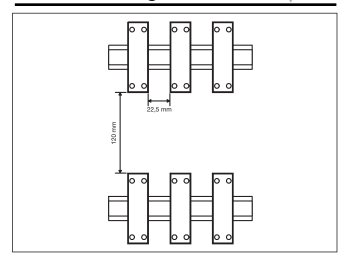
All dimensions in mm



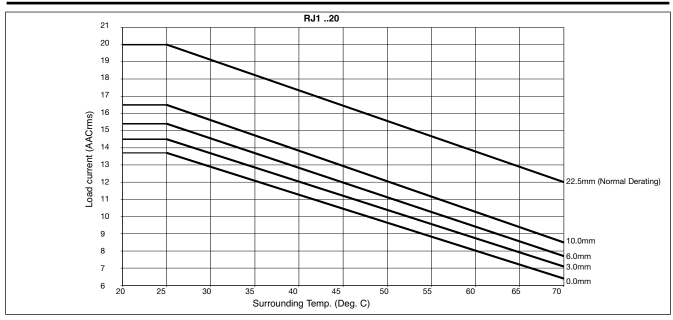
#### **Dissipation Curve**

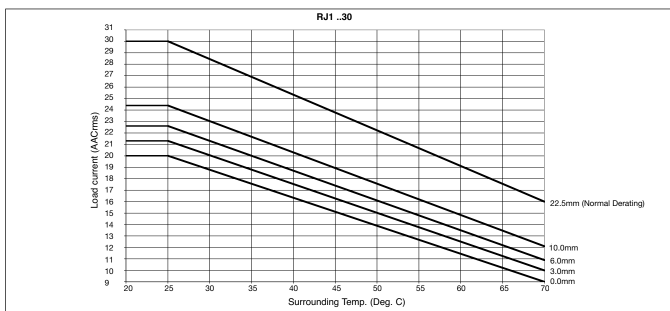
# RJ Mini Power Dissipation vs Load Current 30 20 W 10 AACrms 30A 30A 30A 30A 30A 30A 30A

# **Panel Mounting**



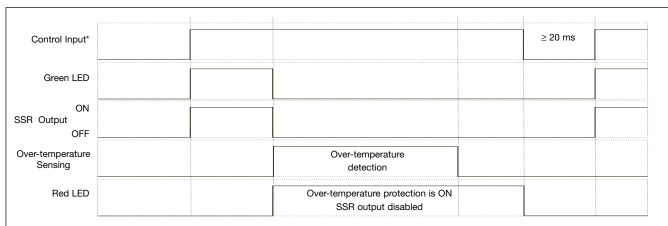
#### **Derating vs. Spacing Curves**





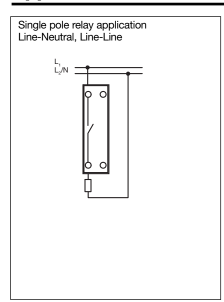


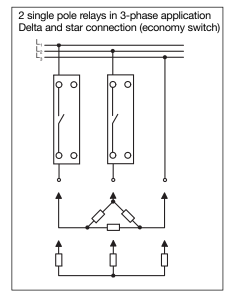
#### Over-temperature Protection (option: ...P)

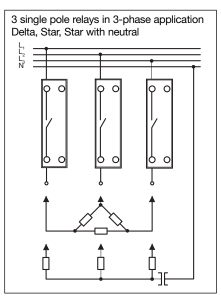


<sup>\*</sup>After over-temperature condition is removed, SSR can be reset by switching OFF the control input for more than 20 ms and switching back ON: this will switch ON the SSR output

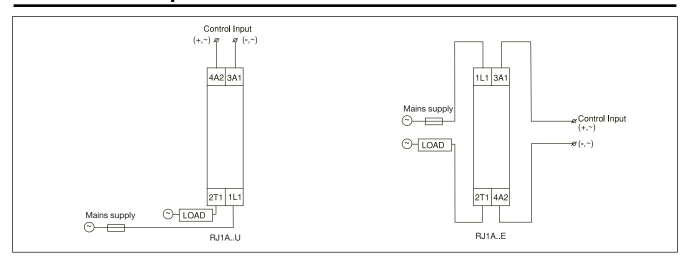
#### **Applications**







#### **Connection Example**





#### **Agency Approvals & EMC**

CE marking	
Low Voltage Directive	IEC / EN 60947-4-3
EMC Immunity	IEC / EN 61000-6-3
EMC Emission	IEC / EN 61000-6-1
Electrostatic Discharge (ESD)	
Immunity	IEC / EN 61000-4-2
	8kV, PC2 Air discharge
	4kV, PC2 Contact
Electrical Fast Transient	
Burst Immunity	IEC / EN 61000-4-4
Output	2kV, performance criteria 1
Input	1kV, performance criteria 1
Electrical Surge Immunity	IEC / EN 61000-4-5
Output, line to line	1kV, performance criteria 2
Output, line to earth	2kV, performance criteria 2
Input, line to line	1kV, performance criteria 2
Intput, line to earth	2kV, performance criteria 2
Radio Interference field	IEC / EN 55011
emissions (radiated)	Class B (light industry)

Approvals	cURus, CSA
Restrictions of hazardous substances	RoHS
Radiated Radio Frequency	
Immunity	EN 61000-4-3
10V/m, 80 - 1000 Mhz	Performance criteria 1
Conducted Radio Frequency	
Immunity	IEC / EN 61000-4-6
10V/m, 0.15 - 80 MHz	Performance criteria 1
Voltage Dips Immunity	IEC / EN 61000-4-11
0% for 10ms/20ms, 70% for 500ms	Performance criteria 2
40% for 200ms	Performance criteria 3
Voltage Interruptions Immunity	IEC / EN 61000-4-11
0% for 5000ms	Performance criteria 3
Radio Interference voltage	IEC / EN 55011
emissions (conducted)	Class A (industrial)

#### **Protection with Semiconductor Fuses**

Relay type	Rated oper. voltage	Max. fuse	Fuse Size Ferraz (mm)	Fuse type Ferraz	Fuseholder Ferraz	Fuse Size Siba (mm)	Fuse type Siba	Fuseholder Siba
20A								
$22 I^2 t = 450A^2 s$	230 VAC	20 A	10.3 x 38	660 gRB 10-20	CMS10 1P	10,3x38	60 034 34.25	51 063 04
	600 VAC	20 A	10.3 x 38	660 gRB 10-20	CMS10 1P	10,3x38	60 034 34.25	51 063 04
30A				J.				
$22 I^2 t = 1680A^2 s$	230 VAC	30 A	10.3 x 38	660 gRB 10-30	CMS14 1P	22x58	50 140 34.50	51 060 04
	600 VAC	30 A	10.3 x 38	660 aRB 10-30	CMS14 1P	22x58	50 140 34.50	51 060 04

#### Protection for 65kArms Short Circuit Current Rating (according to UL508)

Suitable for use on a circuit capable of delivering not more than 65,000 Arms symmetrical amperes, 600 volts maximum

when protected by Class J fuses. The maximum allowed current value of the fuses is reported in the table below.

Use fuses only

Туре	Maximum allowed ampere rating of the fuse		
RJ1yxxx20	20A		
RJ1yxxx30	40A		



# **Protection with Circuit Breakers (ABB)**

Solid State Relay type	Model no. for Z - type M. C. B. (rated current)	Model no. for B - type M. C. B. (rated current)	Wire cross sectional area [mm²]	Minimum length of Cu wire conductor [m] <sup>1</sup>	
RJ 20	S201 - Z4 (4A) S201 - Z6 UC (6A)	S201 - B2 (2A) S201 - B2 (2A)	1.0 1.0 1.5	21.0 21.0 31.5	
RJ 30	S201 - Z10 (10A)	S201-B4 (4A)	1.0 1.5 2.5	7.6 11.4 19.0	
	S201 - Z16 (16A)	S201-B6 (6A)	1.0 1.5 2.5 4.0	5.2 7.8 13.0 20.8	
	S201 - Z20 (20A)	S201-B10 (10A)	1.5 2.5	12.6 21.0	
	S201 - Z25 (25A)	S201-B13 (13A)	2.5 4.0	25.0 40.0	
	S202 - Z25 (25A)	S202-B13 (13A)	2.5 4.0	19.0 30.4	

<sup>1.</sup> between MCB and SSR Relay (including return path which goes back to the mains).

Note: A prospective current of 6kA and a 230/400V power supply system is assumed for the above suggested specifications. For cables with different cross section than those mentioned above please consult Carlo Gavazzi's Technical Support Group.