Solid State Relays Industrial, 1-Phase ZS, Fully Pluggable Type RX1A





- Zero switching (RX1A) AC Solid State Relay
- Direct copper bonding (DCB) technology
- LED indication
- IP 20 protection cover
- Screw, Spring or FASTON terminal options
- . Housing free of moulding mass
- 2 input ranges: 4-32 VDC and 24-275 VAC
- Operational ratings up to 50 AACrms and 480 VACrms
- \bullet Non-repetitive voltage: Up to 1200 $V_{\mbox{\tiny p}}$
- Opto-insulation: > 4000 VACrms
- Integrated snubber network

Product Description

The RX ThyReX is an extremely compact industrial SSR that is fully pluggable to make installation and servicing easy. This zero switching relay can be used for resistive and inductive loads. The position of the M4 mounting holes makes this solution interchangeable with standard hockey-puck relays. The control plug can have either screw or spring termi-

nals. The power connection can be a screw type plug, a spring type plug or an open two-spade FASTON solution that comes with safety covers (no plugs). Both screw and spring type power plugs have a specially designed security leaver to lock/unlock. To facilitate assembly, the RX ThyReX can be ordered with its own thermal pad (optional).

Solid State Relay Number of poles Switching mode Rated operational voltage Control voltage Rated operational current Control plug type Power plug type

Type Selection

Switching mode	Rated operational voltage	Control voltage	Rated operational current	Control plug type	Power plug type	Options
A: Zero Switching	23: 230 VACrms 48: 480 VACrms	A: 24-275 VAC D: 4 - 32 VDC	25 : 25 AACrms 32 : 50 AACrms 51 : 50 AACrms*	M: Spring V: Screw	C: Screw	Blank: Basic HT: Thermal Pad H20: RHS23A** H21: RHS23B**

Options

General Specifications

	RX1A23	RX1A48
Operational voltage range	24 to 265 VACrms	42 to 552 VACrms
Non-rep. peak voltage	≥ 650 V _p	≥ 1200 V _p
Zero voltage turn-on	≤ 10 V	≤ 10 V
Operational frequency range	45 to 65 Hz	45 to 65 Hz
Power factor	> 0.5 @ 230 VACrms	> 0.5 @ 480 VACrms
Pollution degree		
RX1AD	3	3
RX1AA	2	2
Approvals	UL, cUL, CSA*	UL, cUL, CSA*
CE-marking	Yes	Yes

^{*} RX1A...51 not CSA certified

Thermal Specifications

Operating temperature	-30° to +70°C (-22° to +158°F)
Storage temperature	-40° to +80°C (-40° to +176°F)
Junction temperature	≤ 125°C (257°F)

Insulation

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

^{*} High surge

^{**} Add suffix 'H2x' to RX part no. for mounting of RX unit to heatsink type RHS23A or RHS23B. For such assemblies, attached derating curve should be consulted for appropriate selection of operational load current. Note that RX1A...25...H21 version is not available.



Control Plug with Spring Terminals - Power Plug with Spring Terminals

Rated operational	Non-rep.	Control	Rated operational current		
<u>voltage</u>	<u>voltage</u>	<u>voltage</u>	25 A	50 A	50 A (high surge)
230 VACrms	650Vp	4-32 VDC	RX1A23D25MP	RX1A23D32MP	RX1A23D51MP
		24-275 VAC	RX1A23A25MP	RX1A23A32MP	RX1A23A51MP
480 VACrms	1200Vp	4-32 VDC	RX1A48D25MP	RX1A48D32MP	RX1A48D51MP
	•	24-275 VAC	RX1A48A25MP	RX1A48A32MP	RX1A48A51MP

Control Plug with Spring Terminals - Power Plug with Screw Terminals

Rated operational	Non-rep.	Control	Rated operational	current	
voltage	voltage	voltage	25 A	50 A	50 A (high surge)
230 VACrms	650Vp	4-32 VDC	RX1A23D25MC	RX1A23D32MC	RX1A23D51MC
	•	24-275 VAC	RX1A23A25MC	RX1A23A32MC	RX1A23A51MC
480 VACrms	1200Vp	4-32 VDC	RX1A48D25MC	RX1A48D32MC	RX1A48D51MC
	·	24-275 VAC	RX1A48A25MC	RX1A48A32MC	RX1A48A51MC

Control Plug with Screw Terminals - Power Plug with Screw Terminals

Rated operational	Non-rep.	Control	Rated operational current			
voltage	voltage	voltage	25 A	50 A	50 A (high surge)	
230 VACrms	650Vp	4-32 VDC	RX1A23D25VC	RX1A23D32VC	RX1A23D51VC	
		24-275 VAC	RX1A23A25VC	RX1A23A32VC	RX1A23A51VC	
480 VACrms	1200Vp	4-32 VDC	RX1A48D25VC	RX1A48D32VC	RX1A48D51VC	
	•	24-275 VAC	RX1A48A25VC	RX1A48A32VC	RX1A48A51VC	

Control Plug with Screw Terminals - Power Plug with Spring Terminals

Rated operational	Non-rep.	Control	Rated operationa	Il current		
voltage	voltage	voltage	25 A	50 A	50 A (high surge)	
230 VACrms	650Vp	4-32 VDC	RX1A23D25VP	RX1A23D32VP	RX1A23D51VP	
		24-275 VAC	RX1A23A25VP	RX1A23A32VP	RX1A23A51VP	
480 VACrms	1200Vp	4-32 VDC	RX1A48D25VP	RX1A48D32VP	RX1A48D51VP	
	•	24-275 VAC	RX1A48A25VP	RX1A48A32VP	RX1A48A51VP	

Control Plug with Spring Terminals - Power: FASTON Terminals

Rated operational	Non-rep.	Control	Rated operational	current	
voltage	voltage	voltage	25 A	50 A	50 A (high surge)
230 VACrms	650Vp	4-32 VDC	RX1A23D25MF	RX1A23D32MF	RX1A23D51MF
		24-275 VAC	RX1A23A25MF	RX1A23A32MF	RX1A23A51MF
480 VACrms	1200Vp	4-32 VDC	RX1A48D25MF	RX1A48D32MF	RX1A48D51MF
	·	24-275 VAC	RX1A48A25MF	RX1A48A32MF	RX1A48A51MF

Control Plug with Screw Terminals - Power: FASTON Terminals

Rated operational	Non-rep.	Control	Rated operational	current	
voltage	voltage	voltage	25 A	50 A	50 A (high surge)
230 VACrms	650Vp	4-32 VDC 24-275 VAC	RX1A23D25VF RX1A23A25VF	RX1A23D32VF RX1A23A32VF	RX1A23D51VF RX1A23A51VF
480 VACrms	1200Vp	4-32 VDC 24-275 VAC	RX1A48D25VF RX1A48A25VF	RX1A48D32VF RX1A48A32VF	RX1A48D51VF RX1A48A51VF

Note: It is possible to have units with output Spring Terminals and input Screw Terminals and vice-versa, i.e., output Screw Terminals and input Spring Terminals.



Output Specifications

	RX1A25	RX1A32	RX1A51 (high surge)
Rated operational current AC51 @ Ta=25°C	25 Arms	50 Arms	50 Arms
AC53a @ Ta=25°C	5 Arms	15 Arms	20 Arms
Min. operational current	150 mA	250 mA	350 mA
Non-rep. surge current t=10 ms	325 A _p	600 A _p	1150 A _p
Off-state leakage current @ rated voltage and frequency	< 3 mArms	< 3 mArms	< 3 mArms
I2t for fusing t= 1-10 ms	< 525 A ² s	< 1800 A ² s	< 6600 A ² s
On-state voltage drop	≤ 1.6 Vrms	≤ 1.6 Vrms	≤ 1.6 Vrms
Critical dV/dt off-state min.	500 V/μs	500 V/μs	500 V/μs

Housing Specifications

Weight without plugs	Approx. 64 g
with plugs	Approx. 86 g
Housing material	PA, grey
Baseplate	Aluminium
Control terminal (screw)	
Terminal tightening screws	M3
Max. terminal tightening torque	0.8 Nm with Philips bit
Min. cross-sectional area	
of cable (stranded)	1 x 0.05mm ² (1 x AWG30)
Max. cross-sectional area	
of cable (stranded)	1 x 2.5mm ² (1 x AWG12) or
	2 x 1.5mm ² (2 x AWG16)
Control terminal (spring)	
Insulation stripping length	10mm
Min. cross-sectional area	
of cable (stranded)	1 x 0.2mm ² (1 x AWG24)
Max. cross-sectional area	
of cable (stranded)	1 x 2.5mm ² (1 x AWG12)

Power terminal (screw)	
Terminal screws	M4
Maximum tightening torque	2 Nm with Posidriv 2 bit
Min. cross-sectional area of	
cable with bootlace ferrule	1 x 1.5mm ² (1 x AWG16)
Max. cross-sectional area of	
cable with bootlace ferrule	1 x 6.0mm ² (1 x AWG10) or
	2 x 6.0mm ² (2 x AWG10)
Ring terminal, max. outer diameter	10mm
Power terminal (spring)	
Insulation stripping length	13mm
Min. cross-sectional area of	
cable (stranded)	1 x 0.5mm ² (1 x AWG20)
Max. cross-sectional area of	
cable (stranded)	2 x 6.0mm ² (2 x AWG10)
Power terminal (FASTON)	
FASTON terminal size	6.3 x 0.8mm
Max. allowable relative humidity	95%
(no moisture condensation)	
Mounting	
Mounting screws	M4
Mounting torque	1.5 Nm

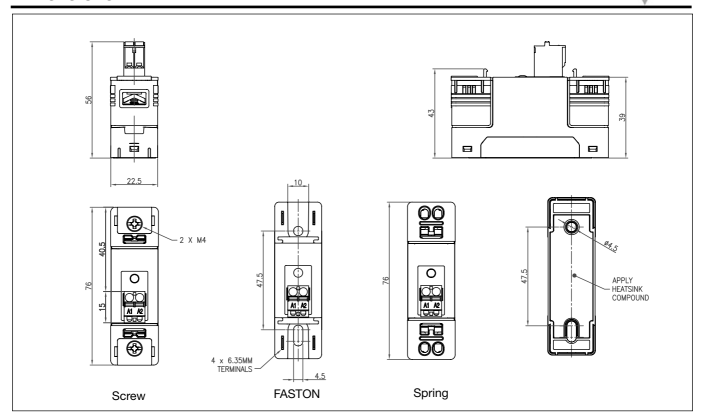
Input Specifications

	RX1AD	RX1AA	
Control voltage range	4-32 VDC	24 - 275 VAC	
Pick-up voltage	3.5 VDC	18 VAC	
Reverse voltage	32 VDC	-	
Drop out voltage	1.2 VDC	6 VAC	
Input current @ max input voltage	≤ 12 mA	-	
RMS input current	-	≤ 36 mA	
Avarege rectified input current	-	≤ 12 mA	
Response time pick-up	≤ 10 ms	≤ 20 ms	
Response time drop-out	≤ 10 ms	≤ 70 ms	

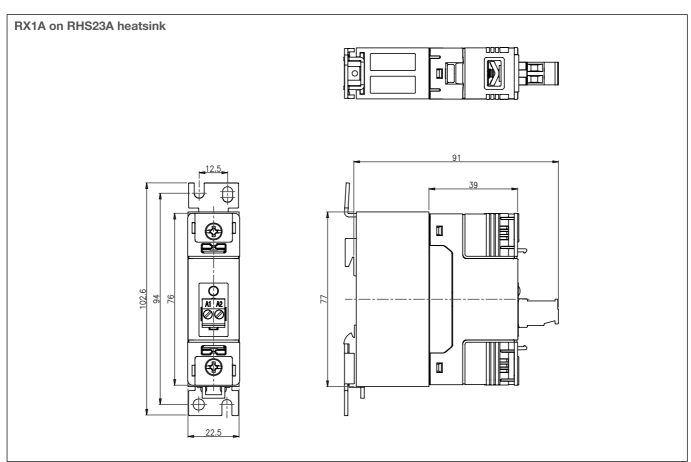
Data specified @ Ta=25°C



Dimensions



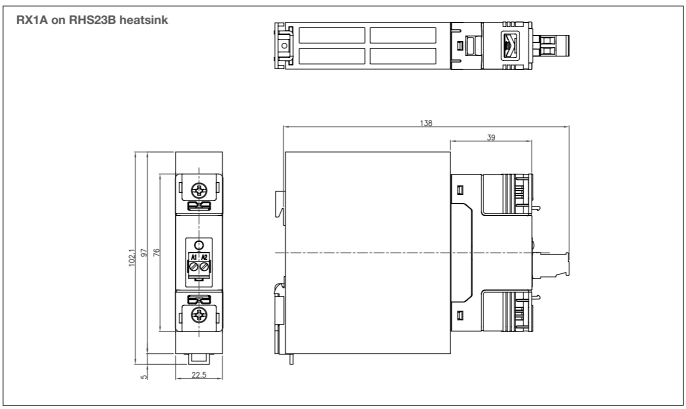
All dimensions in mm



All dimensions in mm

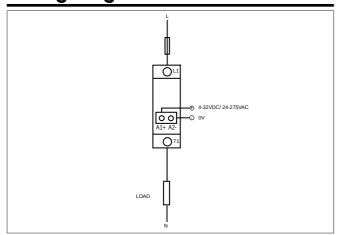


Dimensions (cont.)

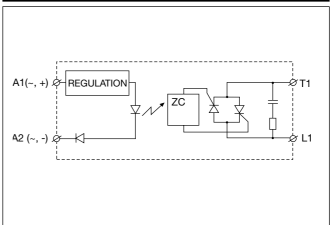


All dimensions in mm

Wiring Diagram



Functional Diagram



Accessories

RX1A25, RX1A32, RX1A51
RCV25
RCM25
RPC60
RPP60
RPFCAP

Main module without input or output plugs
Packet of 20 input plugs with screw terminals
Packet of 20 input plugs with spring terminals
Packet of 10 output plugs with screw terminals
Packet of 10 output plugs with spring terminals
Packet of 10 FASTON touch protection covers



Heatsink Dimensions (load current versus ambient temperature)

RX1	A25						
	ent (A)	Thermal Resistance [K/W]			Power Dissipation (W)		
					-		
25.0	1.61	1.30	0.98	0.51	0.05	-	32
22.5	2.10	1.74	1.38	0.87	0.33	-	28
20.0	2.73	2.31	1.89	1.33	0.68	0.06	24
17.5	3.55	3.05	2.56	1.95	1.16	0.41	20
15.0	4.66	4.06	3.46	2.83	1.83	0.89	17
12.5	6.24	5.49	4.74	3.98	2.83	1.59	13
10.0	8.65	7.67	6.68	5.70	4.46	2.72	10
7.5	12.7	11.3	9.97	8.60	7.23	4.79	7
5.0	-	18.8	16.6	14.5	12.3	9.8	5
2.5	-	-	-	-	-	_	2
	20	30	40	50	60	70	

Surrounding	Ambient temperature	$(^{\circ}C)$

RX1	A32						
	Load Current (A)		Thermal Resistance [K/W]			-	ower pation (W)
50	0.99	0.74	0.49	0.25	-	-	66
45	1.25	0.96	0.68	0.39	0.11	-	58
40	1.59	1.25	0.91	1.58	0.25	-	50
35	2.04	1.63	1.22	0.82	0.43	0.04	42
30	3.08	2.65	2.15	1.65	1.16	0.68	35
25	4.01	3.56	2.9	2.26	1.64	1.03	28
20	5.42	4.84	4.09	3.22	2.39	1.58	21
15	7.8	6.99	6.18	4.93	3.7	2.52	15
10	12.6	11.3	10.1	8.8	6.57	4.55	10
5	-	-	-	19.2	16.5	11.8	5
	20	30	40	50	60	70	- 1

Surrounding Ambient temperature (°C)

RX1	Λ	51

	oad ent (A)	Thermal Resistance [K/W]			Power Dissipation (W		
		İ			i.	1	
50	1.6	1.38	01.15	0.93	0.71	0.48	48
45	1.88	1.62	1.37	1.11	0.86	0.6	43
40	2.22	1.93	1.63	1.34	1.05	0.75	37
35	2.67	2.33	1.98	1.64	1.29	0.95	32
30	3.27	2.86	2.45	2.03	1.62	1.21	27
25	4.13	3.62	3.11	2.6	2.09	1.59	22
20	5.43	4.76	4.11	3.45	2.8	2.15	17
15	7.63	6.71	5.8	4.89	3.99	3.1	12
10	12.2	10.7	9.26	7.83	6.42	5.03	8
5	26.8	23.5	20.2	11.1	14	11	4
	20	30	40	50	60	70	I

Surrounding Ambient temperature (°C)

Notes:

- 1. Device must be mounted on a heatsink or plate with both mounting screws fastened for correct operation.
- 2. Thermal resistance values indicated above are valid for assemblies using thermal paste Electrolube HTS or thermal pad Graftech HT010A, i.e., $Rth_{cs}\!\!=\!\!0.16 K/W.$ For thermal paste/pads with a higher Rth, manufacturer should be consulted for selection of appropriate heatsinking.

Derating Curves (RX assembled to heatsink types RHS23x)



