Electronics-Salon

Passive Bistable(Latching) DPDT 8A Power Relay Module

Version List

One relay without DIN rail mount housing:

MD-D262/5V, MD-D262/12V, MD-D262/24V.

One relay with DIN rail mount housing:

MD-D262T/5V, MD-D262T/12V, MD-D262T/24V.

Two relay without DIN rail mount housing:

MD-D263/5V, MD-D263/12V, MD-D263/24V.

Two relay with DIN rail mount housing:

MD-D263T/5V, MD-D263T/12V, MD-D263T/24V.

Four relay without DIN rail mount housing:

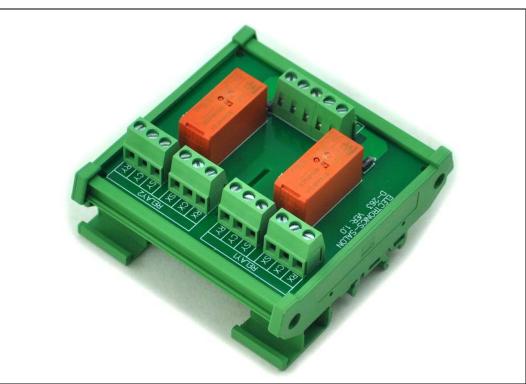
MD-D264/5V, MD-D264/12V, MD-D264/24V.

Four relay with DIN rail mount housing:

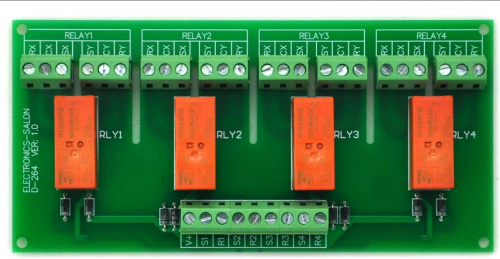
MD-D264T/5V, MD-D264T/12V, MD-D264T/24V.

Module **Picture MD-D262** ELECTRONICS-SALON D-262 VER: 1.0 **5V 12V 24V** RX S1 R1 **MD-D262T 5V 12V 24V MD-D263** * * * * \$ 5 % **5V 12V 24V** RLY1 RLY2 S R S

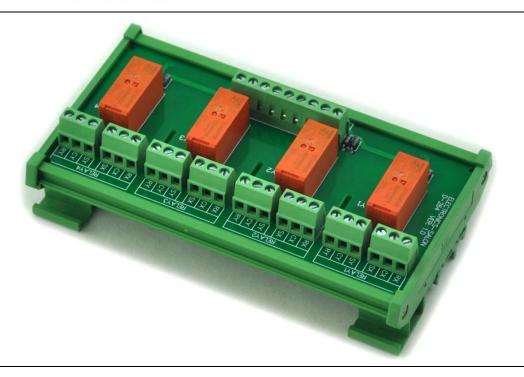
MD-D263T 5V 12V 24V



MD-D264 5V 12V 24V



MD-D264T 5V 12V 24V



Passive Bistable(Latching) DPDT 8A Power Relay Module

Bistable(Latching) relay is a special kind of relay. These are also called "impulse", "keep" or "stay" relays. When the current is switched off, the relay remains in its last state. While a conventional relay uses power continuously when its internal switch is to be closed (relay coil energized), a latching relay require only a brief voltage pulse to change state. The relay will maintain its state when the power supply removed.

Typical applications:

Battery powered equipment or applications with "memory function".

Relay type	TYCO RT2 series bistable power relay.
	5V version: RT424F05
	12V version: RT424F12
	24V version: RT424F24
Operating current (single relay action)	5V version: 119mA
	12V version: 50mA
	24V version: 27Ma
Operating voltage range	5V version: DC 3.5 ~ 7.5V.
	12V version: DC 8.4 ~ 18V.
	24V version: 16.8 ~ 36V.
Size (L x W x H)	
D-262/xx	47.4 x 72.5 x 20 mm
D-262T/xx	50 x 87 x 41 mm
D-263/xx	80 x 72.5 x 20 mm
D-263T/xx	83 x 87 x 41 mm
D-264/xx	150 x 72.5 x 20 mm
D-264T/xx	153 x 87 x 41 mm

Switch contact data:

Contact arrangement	DPDT (2 form C)
Rated voltage	250VAC
Max. switching voltage	400VAC
Rated current	8A, UL 10A

Limiting continuous current Limiting making current (max. 4s)	8A, UL 10A 15A
Breaking capacity max.	2000VA

Control terminal block:

V+: relay coil common terminal.

R: relay reset action signal input.

S: relay set action signal input.

Switch terminal blocks:

Rx / Cx / Sx: Switch X.

Ry / Cy / Sy: Switch Y.

When the input trigger signal R is Low(pulse or constant):

Switch X, Rx - Cx is connected and Cx - Sx is disconnected.

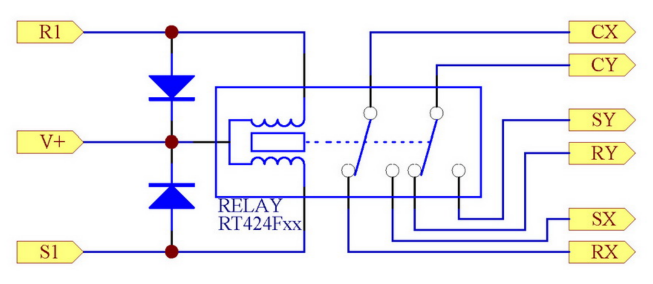
Switch Y, Ry – Cy is connected and Cy – Sy is disconnected.

When the input trigger signal S is Low(pulse or constant):

Switch X, Rx - Cx is disconnected and Cx - Sx is connected.

Switch Y, Rx - Cx is disconnected and Cx - Sx is connected.

Schematic(one relay):



Time / State table:

SW state: 0 = disconnected, 1 = connected

Time	V.	D Cianal	C Cianal	SW1	SW2
order	V+	R Signal	S Signal	R1-C1 / C1-S1	R2-C2 / C2-S2
0	OFF	Н	Н	Unknown, but it ke	eeps the state
1	ON	Н	Н	before the power	off.
2	ON	L	Н	1/0	1/0
3	ON	Н	Н	1/0	1/0
4	ON	Н	L	0/1	0/1
5	ON	Н	Н	0/1	0 / 1
6	OFF	Н	Н	0/1	0/1
7	OFF	L	Н	0/1	0 / 1
8	OFF	Н	L	0/1	0 / 1
9	OFF	Н	Н	0/1	0/1

Note:

- 1, R and S signal, at the same time, cannot both is Low state.
- 2, Due to the mechanical characteristics of the relay, I suggest that the best high state consistently greater than 300 milliseconds.

This is a	simp	le circuit,	but my	description	is very	y long-v	vinde	d, I e	ven
worried	that	readers	would	misunderst	tand. i	if you	still	do	not
understa	ınd, pl	lease feel	free to t	tell me:					
			<u>Jianglily</u>	<u>/2005@gmail.c</u>	<u>com</u>				
The fello	! 4.	:	a tha Tu		-14.				
The follow	wing tv	wo pages i	s the Tyo	co relay datas	sneet:				



Power PCB Relay RT2 bistable

- 2 pole 8A, 2 form C (CO) contacts
- Polarized bistable version with 1 or 2 coils
- 5kV/10mm coil-contact
- **■** Reinforced insulation

Typical applications

Battery powered equipment or applications with "memory function".





ApprovalsVDE REG.-Nr. 6106, UL E214025, cCSAus 14385

Technical data of approved types on request.

Contact Data		
Contact arrangement	2 form C (CO)	
Rated voltage	250VAC	
Max. switching voltage	400VAC	
Rated current	8A, UL: 10A	
Limiting continuous current	8A, UL: 10A	
Limiting making current, max. 4s, duty fact	or 10% 15A	
Breaking capacity max.	2000VA	
Contact material	AgNi 90/10	
Frequency of operation, with/without load	900/72000h ⁻¹	
Operate/Reset time max.	10/5ms	
Bounce time max., form A/form B	4/9ms	

Contact ratings

Туре	Contact	Load	Cycles
IEC 61810			
RT444	A (NO)	8A, 250VAC resistive, 85°C	100x10 ³
RT424	C (CO)	8A, 250VAC resistive, 85°C	30x10 ³
UL 508			
RT424	A/B (NO/NC)	10A, 250VAC, general purpose, 85°C	20x10 ³
RT424	A/B (NO/NC)	1/2hp, 240VAC ,85°C	1x10 ³
RT424	A/B (NO/NC)	Pilot duty, B300, R300, 85°C	6x10 ³

Wiconamod ZZXTO operations	Mechanical endurance	>2x10 ⁶ operations
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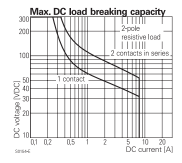
Coil Data, bistable coils	1 coil	2 coils
Magnetic system	polarize	d, bistable
Coil voltage range	3 to	24VDC
Operative range, IEC 61810		2
Limiting voltage, % of rated coil voltage	e 120%	150%
Min./Max. energization duration	30ms/1min at	<10% duty factor
Coil insulation system according UL	cla	ass F

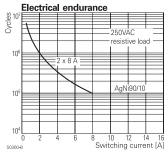
Coil vers	sions, bistab	le coil			
Coil	Rated	Set	Reset	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	mW
bistable	1 coil				
A03	3	2.1	1.7	21	429
A05	5	3.5	2.8	62	403
A06	6	4.2	3.3	90	400
A12	12	8.4	6.6	360	400
A24	24	16.8	13.2	1440	400
bistable	2 coils				
F03	3	2.1	1.7	15	600
F05	5	3.5	2.8	42	595
F06	6	4.2	3.3	55	655
F12	12	8.4	6.6	240	600
F24	24	16.8	13.2	886	650

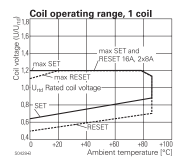
All figures are given for coil without pre-energization, at ambient temperature $+23^{\circ}$ C. Other coil voltages on request.

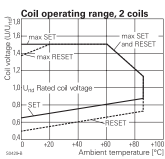
Bistable coils - operation

Distable colls - operation						
Version	1 (coil	2	2 coils		
Coil terminals	A1	A2	A1	А3	A2	
Operate	+	-		+	-	
Reset	-	+	-	+		
Contact position not defined at delivery						











Power PCB Relay RT2 bistable (Continued)

Insulation Data		
Initial dielectric strength		
between open contacts	1000V _{rms}	
between contact and coil	5000V _{rms}	
between adjacent contacts	2500V _{ms}	
Clearance/creepage		
between contact and coil	≥10/10mm	
between adjacent contacts	≥ 3/4mm	
Material group of insulation parts	IIIa	
Tracking index of relay base	PTI 250V	

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

Ambient temperature

bistable 1 coil -10 to 85°C -40 to 85°C bistable 2 coils

Category of environmental protection

IEC 61810 Vibration/shock resistance (functional),

3/5g opening B contact 6/15g opening closed A contact Shock resistance (destructive) 100g

Other Data (continued) Terminal type PCB-THT, plug-in¹⁾ Weight 13g Resistance to soldering heat THT IEC 60068-2-20 270°C/10s Packaging/unit tube/20 pcs., box/500 pcs 1) socket available for 1 coil version only, see Accessories.

Accessories

For 1 coil version,

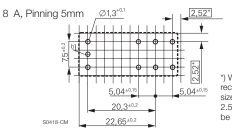
details see datasheet

Accessories Industrial Power Relay RT

NOTE: indicated contact ratings and electrical endurance data for direct wiring of relays (according IEC 61810-1); for relays mounted on sockets deratings may apply.

PCB layout / terminal assignment

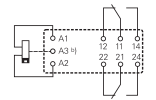
Bottom view on solder pins



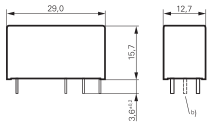
*) With the recommended PCB hole sizes a grid pattern from 2.5mm to 2.54mm can be used.

2 form C (CO) contacts

a)



Dimensions



Indicated contact position while or after coil energization with reset

b) for 2 coil version only

RTII - flux proof

Product code structure

Typical product code

4

RT

2

F24

Type

RT Power PCB Relay RT2 bistable

8A, pinning 5mm, flux proof

Version

Contact configuration 2 2 form C (CO) contacts

Contact material

AgNi 90/10

Coil

Coil code: please refer to coil versions table

Product code	Version	Contacts	Contact material	Coil version	Coil	Part number
RT424A05	8A,	2 form C (CO)	AgNi 90/10	Bistable 1coil	5VDC	4-1393243-4
RT424A12	pinning 5mm,	contacts			12VDC	4-1393243-6
RT424F05	flux proof			Bistable 2 coils	5VDC	5-1393243-2
RT424F12					12VDC	5-1393243-4
RT424F24					24VDC	5-1393243-6
RTE24F24	8A pinning 5mm wash tight	2 form C (CO) contacts	AgNi 90/10	Bistable 2 coils	24VDC	8-1415541-7

8A, pinning 5mm, wash tight

This list represents the most common types and does not show all variants covered by this datasheet. Other types on request.