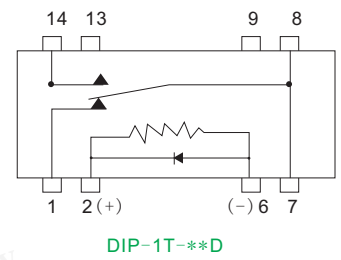
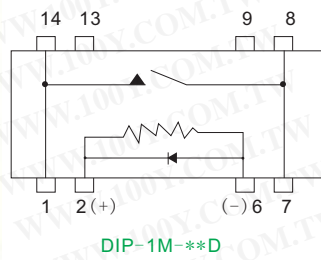
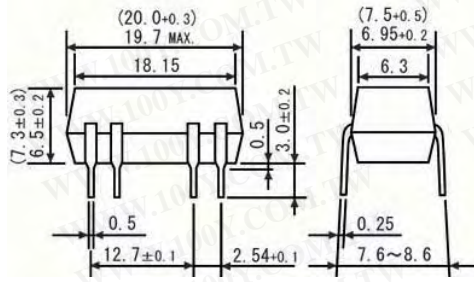


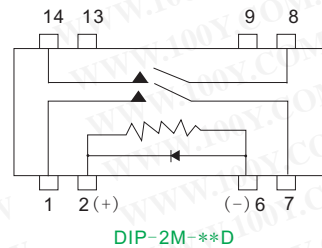
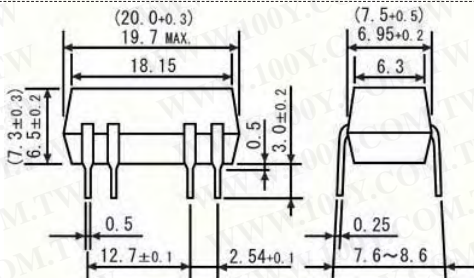
# Relays & Solenoids

## DIP PCB Reed Relays

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Part No.	Product No.	Manufacturer	Description	Contact Type	Carry current (A)	Coil Volt.
29794	DIP-1M-05D	OKITA	OKITA_DIP PCB Reed Relay	1a	1.0A	5V
29793	DIP-1T-05D	OKITA	OKITA_DIP PCB Reed Relay	1C(transfer)	0.5A	5V



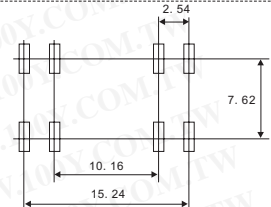
Part No.	Product No.	Manufacturer	Description	Contact Type	Carry current (A)	Coil Volt.
29795	DIP-2M-05D	OKITA	OKITA_DIP PCB Reed Relay	2a	1.0A	5V



Part No.	Product No.	Description	L*W*H(mm)	Contact Type	Carry current (A)	Coil Volt.	Safe criterion
29340	DM(B)1C05CW	DIP PCB Reed Relay	19.5*7.1*6.9(mm)	1 Form C	0.5A	5V	UL

Size: 19.9x7.62x5.5mm  
 Contact arrangement: 1PST/IPDT/2PST  
 Coil-voltage: DC 5V~24V  
 Coil-power: DC 50~268mW  
 Break down voltage between contacts: 250VDC  
 Break down voltage between elements: AC 1,400V  
 Insulation resistance: DC 100V 1,000MOhms

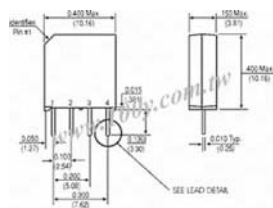
life-min-operation-mechanical: 10<sup>7</sup>  
 Life-min-operation-electrical-at rated-load: 10<sup>8</sup>  
 Approximate Weight: 1.5g  
 Safety standard approval: UL



Part No.	Product No.	Manufacturer	Description	L*W*H(mm)	Contact Type	Carry current (A)	Coil Volt.	Safe criterion
10347	R2-1A05	RAYEX	DIP PCB Reed Relays	19.9*7.62*5.5	1PST-NO	1A	5Vdc	UL
10348	R2-1A12	RAYEX	DIP PCB Reed Relays 1PST-NO COIL:12Vdc	19.9*7.62*5.5	1PST-NO	1A	12Vdc	UL
10571	R2-1A24	RAYEX	DIP PCB Reed Relays COIL:24Vdc	19.9*7.62*5.5	1PST-NO	1A	24Vdc	UL
11114	R2-1B05	RAYEX	DIP PCB Reed Relays COIL:5Vdc	19.9*7.62*5.5	1PST-NC	1A	5VDC	UL
11116	R2-1B12	RAYEX	DIP PCB Reed Relays COIL:12Vdc	19.9*7.62*5.5	1PST-NC	1A	12VDC	UL
11117	R2-1B24	RAYEX	DIP PCB Reed Relays COIL:24Vdc	19.9*7.62*5.5	1PST-NC	1A	24VDC	UL
13362	R2-2A05	RAYEX	DIP PCB Reed Relays COIL:5Vdc	19.9*7.62*5.5	2PST-NO	0.5A/1A	5VDC	UL
13363	R2-2A12	RAYEX	DIP PCB Reed Relays COIL:12Vdc	19.9*7.62*5.5	2PST-NO	0.5A/1A	12VDC	UL
13364	R2-2A24	RAYEX	DIP PCB Reed Relays COIL:24Vdc	19.9*7.62*5.5	2PST-NO	0.5A/1A	24VDC	UL

## SIL PCB Reed Relays

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



### Series Features

- 9012 is a 10W SIP relay (.400" x .150" x .400")
- 9011 is a 3W SIP relay (.400" x .150" x .265")
- 9117 is the smallest 3W SIP relay (.270" x .150" x .385")
- Magnetic shielding reduces interaction
- Optional coil suppression diode protects coil drive circuits
- UL File # E67117

- High insulation resistance 10<sup>12</sup> Ω minimum.
- High speed switching
- Molded thermoset body on integral lead frame design
- High reliability, hermetically sealed contacts for long life

• We provide a wide range of products to development and maintenance engineers in all type of business

# Centenary Materials



T E L : Taiwan: 886-3-5753170  
 F A X : Taiwan: 886-3-5753172  
 E-mail : Taiwan: [us\\_sale@100y.com.tw](mailto:us_sale@100y.com.tw)

Shenzhen: 86-755-83298787  
 Shenzhen: 86-755-83640655  
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736  
 Shanghai: 86-21-64605107  
 Shanghai: 100y-1@163.com