

# Reed Relay



P67300 X

NOMINAL VOLTAGE CODE  
ITEM NO.

I : P67300 ~ 67327  
II : P67329 ~ 67335  
III : P67340 ~ 67341

## COIL RATING :

CODE	NOMINAL VOLTAGE	COIL RESISTANCE (Ohms $\pm$ 10%)			NOMINAL INPUT POWER (mW)			MUST OPERATE VOLTAGE (VDC)			MUST RELEASE VOLTAGE (VDC)			
		PART	I	II	III	I	II	III	I	II	III	I	II	III
A	3V	500	—	—	—	18	—	—	2.4	—	—	0.8	—	—
B	5V	500	500	140	50	50	179	3.2	3.75	3.75	0.8	0.8	0.8	
C	6V	500	—	—	—	72	—	—	3.8	—	—	0.8	—	—
D	8V	700	—	—	—	92	—	—	6.0	—	—	0.8	—	—
E	9V	700	—	—	—	116	—	—	6.0	—	—	0.8	—	—
F	12V	1050	1000	500	138	144	288	8.0	9.0	9.0	0.8	1.0	1.0	
G	24V	2080	2150	2150	277	268	268	16.0	18.0	18.0	0.8	2.0	2.0	

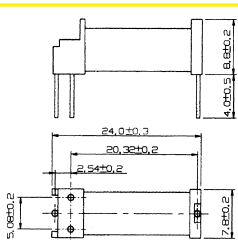
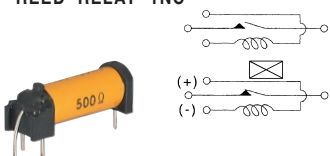
## FEATURES :

1. 2.54mm IC TERMINAL ARRANGEMENT.
2. HIGH SWITCHING SPEED AND LOW BOUNCE TIME.
3. WIDE OPERATE VOLTAGE RANGE AND LOW POWER CONSUMPTION.

CONTACT FORM	NO	NC	NO+NC	DIP	SMD	SIP
MAX SWITCHING CURRENT	0.5ADC	0.2ADC		0.5ADC		
MAX CARRY CURRENT	1.0ADC	0.5ADC		1.0ADC		
MAX VOLTAGE	100VDC	30VDC		100VDC		
ELECTRICAL LIFE			100 X 10 <sup>6</sup> (REF 10VDC, 10mA)			
CONTACT RESISTANCE			150mΩ	200mΩ	150mΩ	
OPERATE TIME			1.0ms MAX INCLUDING BOUNCE TIME			
RELEASE TIME			1.0ms MAX INCLUDING BOUNCE TIME			
INSULATION RESISTANCE			10 <sup>10</sup> Ohms			

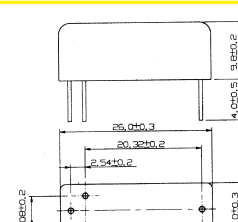
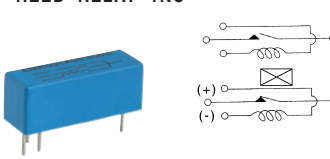
P67300 REED RELAY 1NO

P67301 REED RELAY 1NC



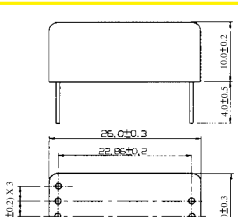
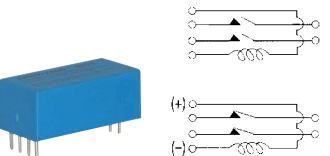
P67304 REED RELAY 1NO

P67305 REED RELAY 1NC

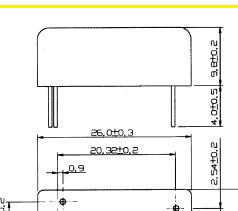
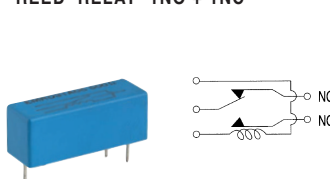


P67310 REED RELAY 2NO

P67311 REED RELAY 2NC

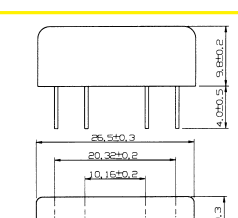
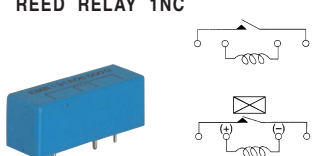


P67322 REED RELAY 1NO + 1NC



P67326 REED RELAY 1NO

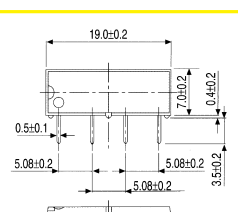
P67327 REED RELAY 1NC



P67329B /F /G

REED RELAY 1NO (SIP TYPE)

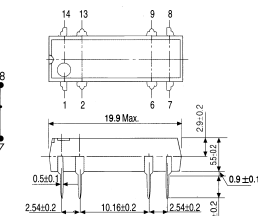
B : 5VDC  
F : 12VDC  
G : 24VDC



P67330B /F /G

REED RELAY 1NO (DIP TYPE)

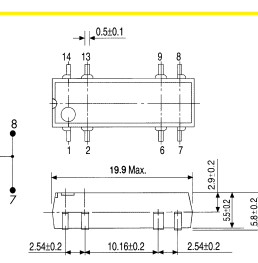
B : 5VDC  
F : 12VDC  
G : 24VDC



P67331B /F /G

REED RELAY 1NO (SMD TYPE)

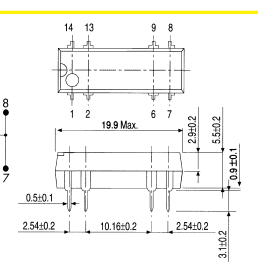
B : 5VDC  
F : 12VDC  
G : 24VDC



P67334B /F /G

REED RELAY W/DIODE 1NO (DIP TYPE)

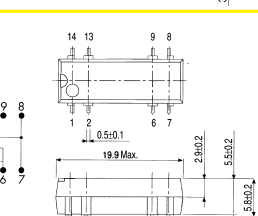
B : 5VDC  
F : 12VDC  
G : 24VDC



P67335B /F /G

REED RELAY W/DIODE 1NO (SMD TYPE)

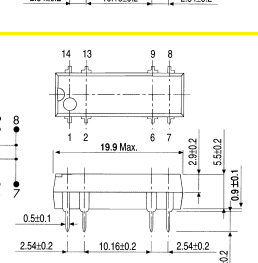
B : 5VDC  
F : 12VDC  
G : 24VDC



P67340B /F /G

REED RELAY 2NO (DIP TYPE)

B : 5VDC  
F : 12VDC  
G : 24VDC



P67341B /F /G

REED RELAY 2NO (SMD TYPE)

B : 5VDC  
F : 12VDC  
G : 24VDC

