Relay





Contact Data

Contact form : 1 form C. Contact material : Ag Alloy.

: Resistive: 10A 250V ac/30V dc, TV-5 Contact rating

Inductive: $5A\ 240V\ ac\ (Cos\ \emptyset = 0.4)$.

Maximum switching voltage : 250V ac/30V dc.

Maximum switching current : 10A.

: 2500VA, 300W. Maximum switching power Minimum switching load : 5V dc, 100mA.

Maximum contact resistance : Maximum 100m Ω (6V dc 1A).

Life

Electrical : 100,000 operations

: 50,000 operations (COS \emptyset = 0.4, L/R = 7ms).

Mechanical : 10,000,000 operations.

General Data

Minimum insulation resistance : $1000M\Omega$ 500V dc.

Dielectric strength : 1000V ac, 1 min between open contacts

4000V ac, 1 min between coil and contacts.

: Maximum 15ms. Operate time Release time : Maximum 8ms. Operate temperature : -30 to +55°C (720mW)

-30 to +70°C (540mW).

Shock Resistance

Endurance : 1000m/s². : 100m/s². Misoperation

Vibration Resistance

Endurance : 10 to 55Hz, 1.5mm double amplitude. Misoperation : 10 to 55Hz, 1.5mm double amplitude.

Humidity : 35% to 95%RH, +40°C.

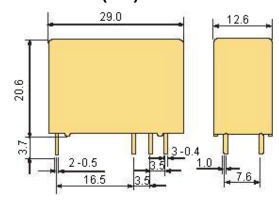




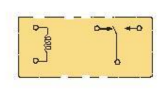
Coil Data Chart 20°C

Nominal Voltage V dc	Coil Resistance Ω ±10%	Operate Voltage ≤ V dc	Release Voltage ≥ V dc	Coil Power mW	High Sensitivety Coil Power	Enclosure	Contact Form	Part Number
12	267	9.0	1.2	540	540mW	Plastic Sealed Type	1 form C	MC25127
24	1067	18.0	2.4					MC25126
5	46	3.75	0.5					MC25131

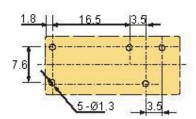
Dimensions (mm)



Wiring Diagrams (Bottom View)



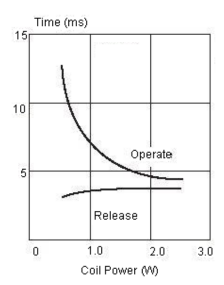
Mounting Hole Layout (Bottom View)



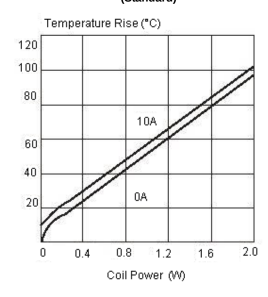
Dimensions : Millimetres

Characteristic Chart Data

Timing (High Sensitive)



Coil Temperature Rise (Standard)

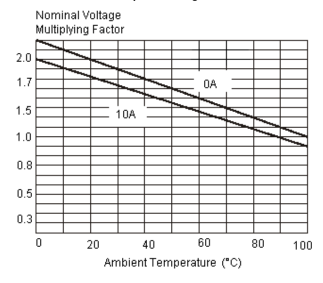




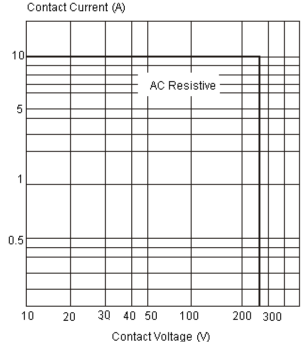


Characteristic Chart Data

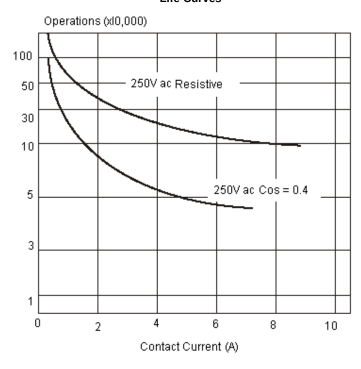
Operate Range



Maximum Switching Power



Life Curves



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