Relay Modules

∢ Pluggable

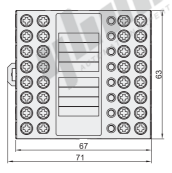
8-Position Relay Module

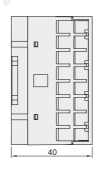


Features:

- Compact 8-position relay module;
- Using Omron G5NB series relays, high reliability, standard pluggable base, more convenient to replace the relay, Built-in coil surge suppression circuit to prolong contact life, with reverse protection device, clear LED action Indicator light, international standard DIN rail mounting base.

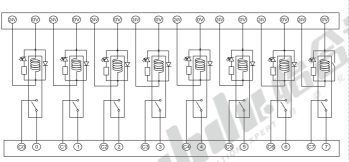


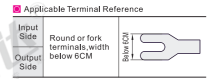






Wiring Diagram









Performance Table

Performance	e Table					
	Operating the Coil (Each Point of the Relay)					
Input		Rated Voltage	DC24V			
	Rated Current		7.5mA			
	Coil Resistance		3200Ω			
		Operating Voltage	Above 70% of the rated voltage			
		Reset Voltage	Below 5% of the rated voltage			
	Maximum Allowable Voltage		120% of rated voltage			
		Rated Power Consumption	180MW			
Outrut		Contacts (Each Point of the Relay)				
	Contact Specifications	Contact Structure	1NO			
		Contact Material	Silver Nickel			
		Contact Resistance (initial) 30mΩ or less (by DC6V 1A voltage drop				
		Rated Control Ccapacity (Resistive Load)	5A			
Output		Rated Control Capacity (Inductive Load)	3A			
		Maximum Allowable Power (Resistive Load)	oad) 1250VA, 150W			
		Maximum Allowable Voltage	AC250V, DC110V			
		Minimum Applicable Load (Reference Value)	DC100mV, 100μA			
	COM End	Maximum Allowable Current	1X 5A			
Electrical Performance		Action Time	6ms			
		Reset Time	3ms			
Service Life		Mechanical Life (Rated Load)	More than 2 million times (on-off frequency 180 times/min)			
		Electrical Life (Rated Load)	More than 100000 times			
Environment		Ambient Temperature	-40°C~+60°C			
		Ambient Humidity	5%~85%			

Product Parameters

- O. I	Main Material	PA 66V-0 Fire Rating	Certification	.₩.)) " '/P.			
European Style Terminals	Terminal Material	Phosphor Bronze	Rated Current	10A			
Torrilliais	Plating	Tinned	Torque	0.4NM(3.5lb-in)			
	Main Material	PA 66V-0 Fire Rating	Certification	C€			
Terminal Body	Cover Material	PC V-0 Fire Rating	Fixing Screw Material	SUS304			
	Fasteners	PC V-0 Fire Rating	PCB Board Material	FR-4			