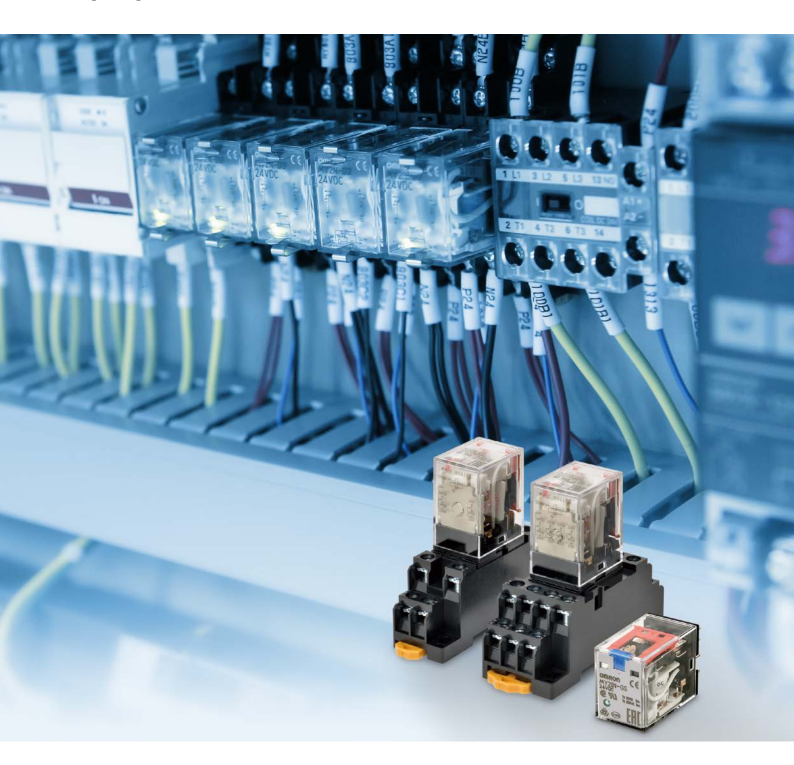


# Controlling dust to improve reliability of equipment and facilities



## "High reliability, long endurance" Relays that are the result of more than 50 years of experience in actual production to resolve your facility stoppage issues

#### Have you ever experienced that

- The facility stopped unexpectedly; the cause couldn't be identified, but when restarted, it runs without any problem?
- The facility stopped unexpectedly; the cause couldn't be identified, but when the relays are replaced, it runs without any problem?

These events may be caused by poor conduction in relays. Resolve these issues with OMRON's quality Relays, which are the result of more than 50 years of history.

### High Reliability

OMRON's three commitments towards improved reliability

#### Thorough Dust Removal in Three Steps to Realizes High Reliability



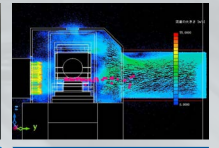
#### 01: Not to generate dust

Causes of dust generation accumulated from years of experience Standardized design to control dust generation



02: Not to bring dust

Production in clean room using protective clothing
Strict entry/exit control rules



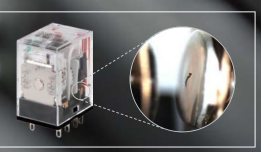
03: Not to leave dust

OMRON's unique dust removal technology Final finish as a provision against contingencies

Poor conduction in relays is primarily due to the dust inside. Poor conduction occurs when dust inside a relay is caught between its contacts.

#### What is dust, to begin with?

- Resin scrap coming from relay parts
- Waste thread coming from assembly workers during production



#### **High Durability**

#### High Electrical Durability

Helps reduce the maintenance frequency. Two-pole Relay: 500,000 operations Four-pole Relay: 200,000 operations



Note. For switching the rated load.Refer to the datasheet for details.

## Wide Ambient Operating Temperature

Reliable application is possible for highdensity mounting and in cold locations. Ambient operating temperature: -55 to 70°C



#### High Shock Resistance

Reduces malfunctions for unexpected external shocks

Malfunction shock resistance: 20G



## Avidly Pursuing Further "Ease of Use"



# No Need for Coil Energization to Confirm Operation

Operation of models with latching lever can be confirmed without energizing the coil.



#### Contact Status at a Glance

Mechanical indicators are now a standard feature so that you know the contact operating status even for standard models.

Standard Models









Models with Operation Indicators

ON

OFF

## Different Looks for Different Specifications

To prevent incorrectly using the Relays, we've made it easy to tell the difference between Relays with different specifications.

The color of the operation indicator (LED)shows whether the coil voltage is AC or DC.



Relay with

MY4N SS 24V0C

Relay with DC coil

specification is also shown by the coil tape.

The voltage







Relay with DC coil

#### **Ordering Information**

#### List of Models

Classification	Model		Date division (A)	
Contact configuration	2C	4C	Rated voltage (V)	
Standard models	MY2-GS	MY4-GS	12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC	
			6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC	
Models with built-in operation indicators	MY2N-GS	MY4N-GS	12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC	
			6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, 220 VDC	
Models with built-in operation indicators and diodes	MY2N-D2-GS	MY4N-D2-GS	12 VDC, 24 VDC, 48 VDC, 100/110 VDC, 220 VDC	
Models with built-in operation indicators and CR circuits	MY2N-CR-GS	MY4N-CR-GS	100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC	
Models with built-in operation indicators having a latching	MY2IN-GS	MY4IN-GS	12 VAC, 24 VAC, 48 VAC, 100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC	
lever			6 VDC, 12 VDC, 24 VDC, 48 VDC, 100/110 VDC, 220 VDC	
Models with built-in operation indicators having a latching lever, and diodes	MY2IN-D2-GS	MY4IN-D2-GS	12 VDC, 24 VDC, 48 VDC, 100/110 VDC, 220 VDC	
Models with built-in operation indicators having a latching lever, and CR circuits	MY2IN-CR-GS	MY4IN-CR-GS	100/110 VAC, 110/120 VAC, 200/220 VAC, 220/240 VAC	

#### Options (Order Separately) Connection Sockets and Hold-down Clips

		Back-mounting Sockets		
Mounting	]	PCB mounting		
Terminal Type	Screw terminal Finger protection structure		Push-In Plus Terminal	PCB terminals
MY2-GS MY2N-GS MY2N-D2-GS MY2N-CR-GS MY2IN-GS MY2IN-D2-GS MY2IN-CR-GS	PYFZ-08-E	PYF08A-N	PYF-08-PU	PY08-02
MY4-GS MY4N-GS MY4N-D2-GS MY4N-CR-GS MY4IN-GS MY4IN-D2-GS MY4IN-CR-GS	PYFZ-14-E	PYF14A-N	PYF-14-PU	PY14-02
Hold-down Clips	PYC-A1		Socket combination	PYC-P

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#### **Authorized Distributor:**

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