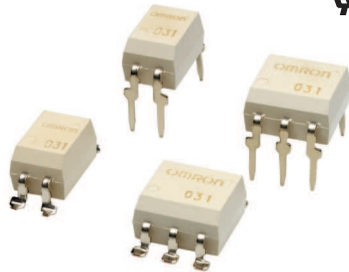


# G3VM-□A□/□D□/□B□/□E□

## MOS FET Relays DIP, General-purpose Type

### General-purpose MOS FET Relays in DIP packages for a wide range of applications

- Package: DIP 4-pin or DIP 6-pin
- Contact form: 1a (SPST-NO) or 1b (SPST-NC)
- Load voltage: 60 V, 350 V, or 400 V



Note: The actual product is marked differently from the image shown here.

RoHS Compliant

### Application Examples

- Communication equipment
- Security equipment
- Power circuit
- Test & Measurement equipment
- Industrial equipment

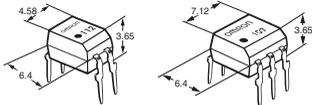
### Package

(Unit : mm, Average)

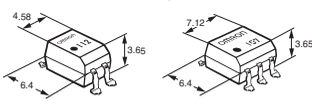
DIP 4-pin

DIP 6-pin

PCB Terminals



Surface-mounting Terminals



Note: The actual product is marked differently from the image shown here.

### Model Number Legend

G3VM-□□□□  
1 2 3 4

#### 1. Load Voltage

- 6 : 60 V
- 35 : 350 V
- 40 : 400 V

#### 2. Contact form

- 1 : 1a (SPST-NO)
- 3 : 1b (SPST-NC)

#### 3. Package

- A : DIP 4-pin with PCB terminals
- B : DIP 6-pin with PCB terminals
- D : DIP 4-pin with surface-mounting terminals
- E : DIP 6-pin with surface-mounting terminals

#### 4. Other informations

When specifications overlap, serial code is added recorded order.

### Ordering Information

Package	Contact form	Load voltage (peak value) *	Continuous load current (peak value) *	Stick packaging		Minimum package quantity	Tape packaging	
				Model			Surface-mounting Terminals	Minimum package quantity
				PCB Terminals	Surface-mounting Terminals			
DIP4	1a (SPST-NO)	60 V	500 mA	G3VM-61A1	G3VM-61D1	100 pcs.	G3VM-61D1(TR)	1,500 pcs.
			120 mA	G3VM-351A	G3VM-351D		G3VM-351D(TR)	
	1b (SPST-NC)	350 V	150 mA	G3VM-353A	G3VM-353D		G3VM-353D(TR)	
			400 V	G3VM-401A	G3VM-401D		G3VM-401D(TR)	

Package	Contact form	Load voltage (peak value) *	Continuous load current (peak value) *			Stick packaging		Minimum package quantity	Tape packaging	
			Connection A, B	Connection C	Model		Surface-mounting Terminals		Minimum package quantity	
					PCB Terminals	Surface-mounting Terminals				
DIP6	1a (SPST-NO)	60 V	500 mA	1000 mA	G3VM-61B1	G3VM-61E1	50 pcs.	G3VM-61E1(TR)	1,500 pcs.	
			120 mA	240 mA	G3VM-351B	G3VM-351E		G3VM-351E(TR)		
	1b (SPST-NC)	350 V	150 mA	300 mA	G3VM-353B	G3VM-353E		G3VM-353E(TR)		
			400 V	120 mA	240 mA	G3VM-401B		G3VM-401E		G3VM-401E(TR)

\* The AC peak and DC value are given for the load voltage and continuous load current.

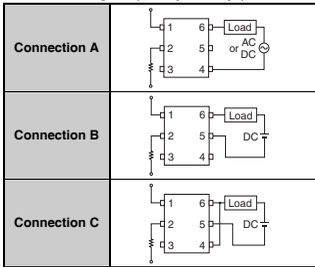
Note: To order tape packaging for Relays with surface-mounting terminals, add "(TR)" to the end of the model number.

### ■ Absolute Maximum Ratings (Ta = 25°C)

Item	Symbol	G3VM-61A1	G3VM-61B1	G3VM-351A	G3VM-351B	G3VM-353A	G3VM-353B	G3VM-401A	G3VM-401B	Unit	Measurement conditions	
		G3VM-61D1	G3VM-61E1	G3VM-351D	G3VM-351E	G3VM-353D	G3VM-353E	G3VM-401D	G3VM-401E			
Input	LED forward current	If								50	mA	
	Repetitive peak LED forward current	IFP								1	A	100 μs pulses, 100 pps
	LED forward current reduction rate	ΔIf/°C								-0.5	mA/°C	Ta ≥ 25°C
	LED reverse voltage	VR								5	V	
	Connection temperature	TJ								125	°C	
Output	Load voltage (AC peak/DC)	VOff		60	350			400		V		
	Continuous load current (AC peak/DC)	Connection A	500		120		150		120		mA	Connection A: AC peak/DC Connection B and C: DC
		Connection B	500		120		150		120			
		Connection C	1000		240		300		240			
	ON current reduction rate	Connection A	-5		-1.2		-1.5		-1.2		mA/°C	Ta ≥ 25°C
		Connection B	-5		-1.2		-1.5		-1.2			
		Connection C	-10		-2.4		-3		-2.4			
Pulse ON current	Iop		1.5		0.36		0.45		0.36		A	t=100 ms, Duty=1/10
Connection temperature	TJ		125								°C	
Dielectric strength between I/O (See note 1.)	VI-o		2,500								Vrms	AC for 1 min
Ambient operating temperature	Ta		-40 to +85								°C	With no icing or condensation
Ambient storage temperature	Tstg		-55 to +125								°C	
Soldering temperature	-		260								°C	10 s

**Note: 1.** The dielectric strength between the input and output was checked by applying voltage between all pins as a group on the LED side and all pins as a group on the light-receiving side.

#### Connection Diagram (DIP 6-pin Relays)

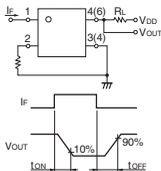


## Electrical Characteristics (Ta = 25°C)

Item	Symbol	G3VM-61A1										Unit	Measurement conditions	
		G3VM-61A1 G3VM-61D1	G3VM-61B1 G3VM-61E1	G3VM-351A G3VM-351D	G3VM-351B G3VM-351E	G3VM-353A G3VM-353D	G3VM-353B G3VM-353E	G3VM-401A G3VM-401D	G3VM-401B G3VM-401E					
LED forward voltage	V <sub>F</sub>	Minimum										V	I <sub>F</sub> =10 mA	
		Typical												
		Maximum												
Reverse current	I <sub>R</sub>	Maximum										μA	V <sub>R</sub> =5 V	
		Typical												
Capacitance between terminals	C <sub>T</sub>	Typical										pF	V=0, f=1 MHz	
		Maximum												
Trigger LED forward current	I <sub>FT</sub> (I <sub>FC</sub> ) (See note 3.)	Typical										mA	G3VM-353A/353D/ 353B/353E : I <sub>OFF</sub> =10 μA Others : I <sub>o</sub> =Continuous load current ratings	
		Maximum												
Release LED forward current	I <sub>FC</sub> (I <sub>FT</sub> ) (See note 3.)	Minimum										mA	G3VM-353A/353D/ 353B/353E : I <sub>o</sub> =150 mA Others : I <sub>OFF</sub> =100 μA	
		Maximum												
Maximum resistance with output ON	R <sub>ON</sub>	Typical	Connection A		35 (25)		15		18		17		Ω	G3VM-61A1/61D1/61B1/ 61E1/351A/351D/351B/ 351E/401A/401D/401B/ 401E : I <sub>F</sub> =5 mA, I <sub>o</sub> =Continuous load current ratings Values in parentheses are for t < 1 s. G3VM-353A/353D/ 353B/353E : I <sub>o</sub> =Continuous load current ratings
			Connection B		0.5		28		8		11			
			Connection C		0.25		14		4		6			
		Maximum	Connection A		2		50 (35)		25		35			
			Connection B		1		40		14		20			
			Connection C		-		20		7		10			
Current leakage when the relay is open	I <sub>LEAK</sub>	Maximum										μA	G3VM-61A1/61D1/61B1/ 61E1/351A/351D/351B/ 351E/401A/401D/401B/ 401E : I <sub>F</sub> =5 mA, V <sub>OFF</sub> =Load voltage ratings Others : V <sub>OFF</sub> =Load voltage ratings	
		Typical												
Capacitance between terminals	C <sub>OFF</sub>	Typical										pF	V=0, f=1 MHz	
Capacitance between I/O terminals	C <sub>I-O</sub>	Typical										pF	f=1 MHz, V <sub>S</sub> =0 V	
Insulation resistance between I/O terminals	R <sub>I-O</sub>	Minimum										MΩ	V <sub>I-O</sub> =500 VDC, RoH±50%	
		Typical												
Turn-ON time	T <sub>ON</sub>	Typical										ms	I <sub>F</sub> =5 mA, R <sub>L</sub> =200 Ω, V <sub>DD</sub> =10 V (See note 2.)	
		Maximum												
Turn-OFF time	T <sub>OFF</sub>	Typical										ms	I <sub>F</sub> =5 mA, R <sub>L</sub> =200 Ω, V <sub>DD</sub> =10 V (See note 2.)	
		Maximum												

Note: 2. Turn-ON and Turn-OFF Times

Note: 3. These values are for Relays with NC contacts



## Recommended Operating Conditions

For usage with high reliability, Recommended Operation Conditions is a measure that takes into account the derating of Absolute Maximum Ratings and Electrical Characteristics.

Each item on this list is an independent condition, so it is not simultaneously satisfy several conditions.

Item	Symbol	G3VM-61A1										Unit
		G3VM-61A1 G3VM-61D1	G3VM-61B1 G3VM-61E1	G3VM-351A G3VM-351D	G3VM-351B G3VM-351E	G3VM-353A G3VM-353D	G3VM-353B G3VM-353E	G3VM-401A G3VM-401D	G3VM-401B G3VM-401E			
Load voltage (AC peak/DC)	V <sub>DD</sub>	Maximum		48		280		320		V		
Operating LED forward current	I <sub>F</sub>	Minimum										mA
		Typical										
		Maximum										
Continuous load current (AC peak/DC)	I <sub>o</sub>	Maximum		500		100		150		100		120
Ambient operating temperature	T <sub>a</sub>	Minimum										°C
		Maximum										

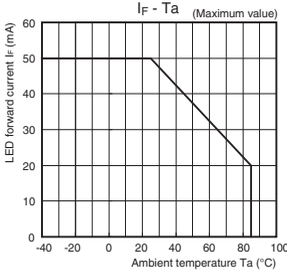
Introduction  
General purpose  
High-level-voltage  
Multi-contact part  
High-current and  
Small and High-  
High-dielectric-  
Current-limiting  
Low-on-state-resistance  
Small and High-  
Certified Models with  
SOP  
SSOP  
USOP  
VSON

## ■ Spacing and Insulation

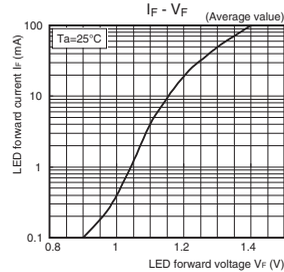
Item	Minimum	Unit
Creepage distances	7.0	mm
Clearance distances	7.0	
Internal isolation thickness	0.4	

## ■ Engineering Data

### ● LED forward current vs. Ambient temperature

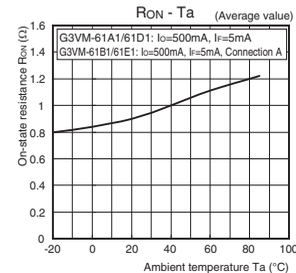


### ● LED forward current vs. LED forward voltage



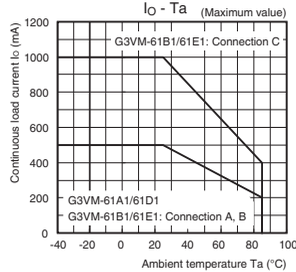
### ● On-state resistance vs. Ambient temperature

G3VM-61A1/61D1/61B1/61E1



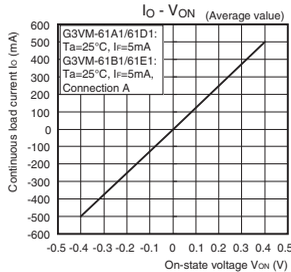
### ● Continuous load current vs. Ambient temperature

G3VM-61A1/61D1/61B1/61E1

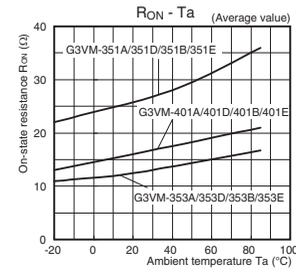


### ● Continuous load current vs. On-state voltage

G3VM-61A1/61D1/61B1/61E1

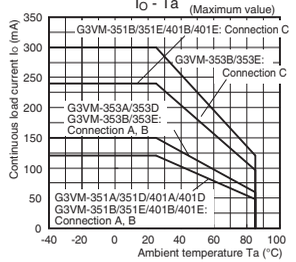


### G3VM-351A/351D/351B/351E G3VM-353A/353D/353B/353E G3VM-401A/401D/401B/401E

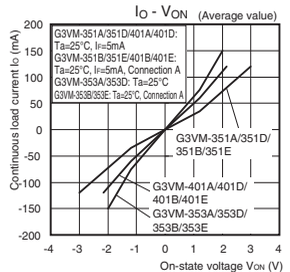


G3VM-351A/351D/401A/401D:  
Io=120mA, If=5mA, t<1s  
G3VM-351B/351E/401B/401E:  
Io=120mA, If=5mA, t<1s, Connection A  
G3VM-353A/353D: Io=150mA, t<1s  
G3VM-353B/353E: Io=150mA, t<1s, Connection A

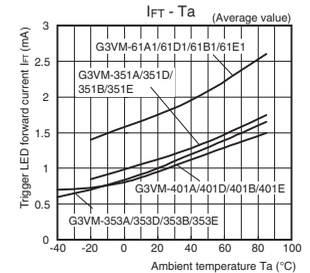
### G3VM-351A/351D/351B/351E G3VM-353A/353D/353B/353E G3VM-401A/401D/401B/401E



### G3VM-351A/351D/351B/351E G3VM-353A/353D/353B/353E G3VM-401A/401D/401B/401E



### ● Trigger LED forward current vs. Ambient temperature

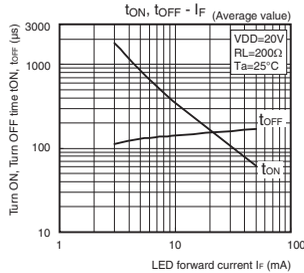


G3VM-61A1/61D1/351A/351D/401A/401D:  
Io=Continuous Load Current Ratings, t<1s  
G3VM-61B1/61E1/351B/351E/401B/401E:  
Io=Continuous Load Current Ratings, t<1s, Connection A  
G3VM-353A/353D: Ioff=10μA  
G3VM-353B/353E: Ioff=10μA, Connection A

## Engineering Data

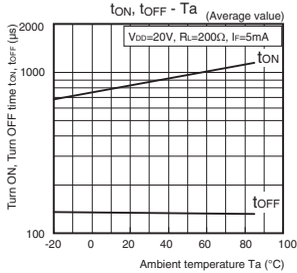
### ● Turn ON, Turn OFF time vs. LED forward current

G3VM-61A1/61D1/61B1/61E1

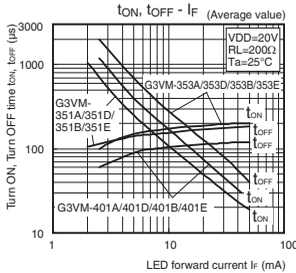


### ● Turn ON, Turn OFF time vs. Ambient temperature

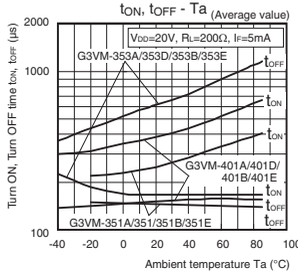
G3VM-61A1/61D1/61B1/61E1



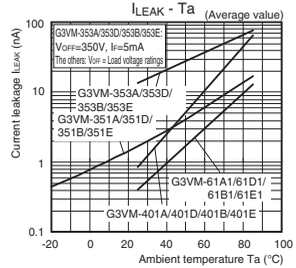
### G3VM-351A/351D/351B/351E G3VM-353A/353D/353B/353E G3VM-401A/401D/401B/401E



### G3VM-351A/351D/351B/351E G3VM-353A/353D/353B/353E G3VM-401A/401D/401B/401E



### ● Current leakage vs. Ambient temperature

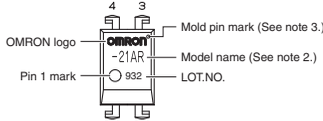


## Appearance / Terminal Arrangement / Internal Connections

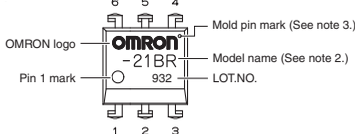
### ● Appearance

#### DIP (Dual Inline Package)

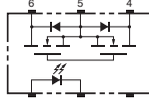
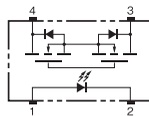
DIP 4-pin



DIP 6-pin



### ● Terminal Arrangement/Internal Connections (Top View)



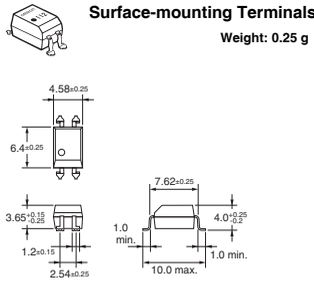
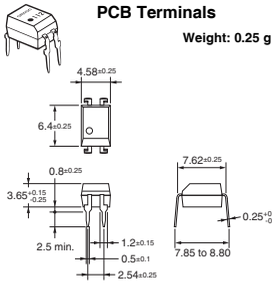
**Note:** 1. The actual product is marked differently from the image shown here.

**Note:** 2. "G3VM" does not appear in the model number on the Relay.

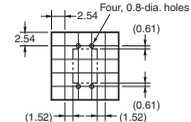
**Note:** 3. The indentation in the corner diagonally opposite from the pin 1 mark is from a pin on the mold.

### ■Dimensions (Unit: mm)

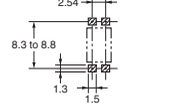
#### DIP4



#### PCB Dimensions (BOTTOM VIEW)

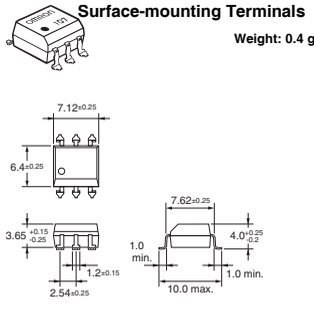
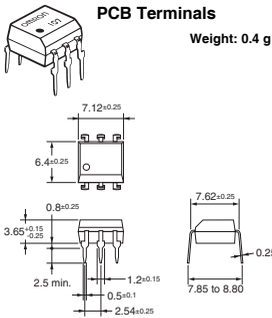


#### Actual Mounting Pad Dimensions (Recommended Value, Top View)

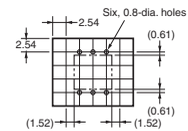


Note: The actual product is marked differently from the image shown here.

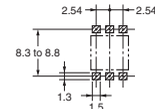
#### DIP6



#### PCB Dimensions (BOTTOM VIEW)



#### Actual Mounting Pad Dimensions (Recommended Value, Top View)



Note: The actual product is marked differently from the image shown here.

### ■Approved Standards

UL recognized

Model				Approved Standards	Contact form	File No.
G3VM-61A1	G3VM-61D1	G3VM-61B1	G3VM-61E1	UL (recognized)	1a (SPST-NO)	E80555
G3VM-351A	G3VM-351D	G3VM-351B	G3VM-351E			
G3VM-401A	G3VM-401D	G3VM-401B	G3VM-401E			
G3VM-353A	G3VM-353D	G3VM-353B	G3VM-353E			

Models Certified by BSI for EN/IEC Standards

Model	Approved Standards	Contact form	File No.
G3VM-351A	EN 60950/EN 60065 (BSI certified)	1a (SPST-NO)	8816
G3VM-351D			8817

### ■Safety Precautions

- Refer to the *Common Precautions for All MOS FET Relays* for precautions that apply to all MOS FET Relays.

Introduction  
General purpose  
High-side-voltage  
Multi-contact pair  
Low-Ohm-resistance  
High-current and  
Low-Ohm-resistance  
Small and High-  
dielectric-strength  
High-dielectric-  
strength  
Current-limiting  
Low-ohmic-resistance  
High-voltage  
Small and High-  
voltage  
Certified Models with  
Saturated Derivation  
DIP  
SOP  
SSOP  
USOP  
VSON

G3VM-□A□/□D□/□B□/□E□