

# G3VM-□1BR□/□1ER□

MOS FET Relays DIP 6-pin, High-current and Low-ON-resistance Type

DIP

G3VM-□1BR□/□1ER□

## MOS FET Relays in DIP 6-pin packages that achieve the low ON resistance and high switching capacity of a mechanical relay

- Load voltage: 20 V, 30 V, 40 V, 60 V, or 100 V
- 20-V Relay: Continuous load current of 4 A (8 A) max. \*
- 30-V Relay: Continuous load current of 5 A (10 A) max. \*
- 40-V Relay: Continuous load current of 3.5 A (7 A) max. \*
- 60-V Relay: Continuous load current of 4 A (8 A) max. \*
- 100-V Relay: Continuous load current of 3.5 A (7 A) max. \*

\* Values in parentheses are for connection C.



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

**RoHS Compliant**

### ■ Application Examples

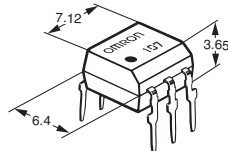
- Communication equipment
- Security equipment
- Test & Measurement equipment
- Industrial equipment

### ■ Package

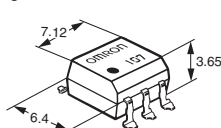
(Unit : mm, Average)

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 5

#### 1. Load Voltage

- 2 : 20 V
- 3 : 30 V
- 4 : 40 V
- 6 : 60 V
- 10 : 100 V

#### 2. Contact form

- 1 : 1a (SPST-NO)

#### 3. Package

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

#### 4. Additional functions

- R: Low ON resistance

#### 5. Other informations

When specifications overlap, serial code is added in the recorded order.

### ■ Ordering Information

Package	Contact form	Load voltage (peak value)*	Continuous load current (peak value)*		Stick packaging		Tape packaging	
			Connection A, B	Connection C	Model		Minimum package quantity	Model
					PCB Terminals	Surface-mounting Terminals		Surface-mounting Terminals
DIP6	1a (SPST-NO)	20 V	4 A	8 A	G3VM-21BR	G3VM-21ER	50 pcs.	G3VM-21ER(TR)
		30 V	5 A	10 A	G3VM-31BR	G3VM-31ER		G3VM-31ER(TR05)
		40 V	3.5 A	7 A	G3VM-41BR	G3VM-41ER		G3VM-41ER(TR)
		60 V	2.5 A	—	G3VM-61BR	G3VM-61ER		G3VM-61ER(TR)
			3 A	6 A	G3VM-61BR1	G3VM-61ER1		G3VM-61ER1(TR)
			4 A	8 A	G3VM-61BR2	G3VM-61ER2		G3VM-61ER2(TR05)
			2 A	4 A	G3VM-101BR	G3VM-101ER		G3VM-101ER(TR)
		100 V	3.5 A	7 A	G3VM-101BR1	G3VM-101ER1		G3VM-101ER1(TR05)

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

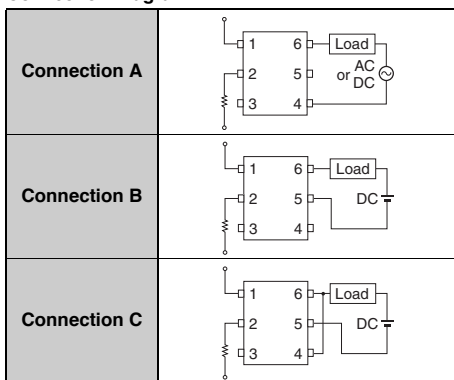
Note: To order tape packaging for Relays with surface-mounting terminals, add "(TR)" to the end of the model number.

■Absolute Maximum Ratings ( $T_a = 25^\circ\text{C}$ )

Item	Symbol	G3VM-21BR G3VM-21ER	G3VM-31BR G3VM-31ER	G3VM-41BR G3VM-41ER	G3VM-61BR G3VM-61ER	G3VM-61BR1 G3VM-61ER1	G3VM-61BR2 G3VM-61ER2	G3VM-101BR G3VM-101ER	G3VM-101BR1 G3VM-101ER1	Unit	Measurement conditions	
Input	LED forward current	I <sub>F</sub>				30				mA		
	Repetitive peak LED forward current	I <sub>FP</sub>				1				A	100 µs pulses, 100 pps	
	LED forward current reduction rate	ΔI <sub>F</sub> /°C				-0.3				mA/°C	T <sub>a</sub> ≥ 25°C	
	LED reverse voltage	V <sub>R</sub>	5	6		5	6	5	6	V		
	Connection temperature	T <sub>J</sub>				125				°C		
Output	Load voltage (AC peak/DC)	V <sub>OFF</sub>	20	30	40		60		100	V		
	Continuous load current	I <sub>O</sub>	4	5	3.5	2.5	3	4	2	3.5	A	
			8	10	7	-	6	8	4	7		
			ΔI <sub>O</sub> /°C	-40	-50	-35	-22	-30	-40	-20	-35	mA/°C
	ON current reduction rate						-					
	Connection A						-60					
	Connection B						-					
	Connection C						-80					
	Pulse ON current	I <sub>OP</sub>	12	15	10.5	7.5	9	12	6	10.5	A	t=100 ms, Duty=1/10
	Connection temperature	T <sub>J</sub>				125				°C		
Dielectric strength between I/O *		V <sub>I-O</sub>				2,500				V <sub>rms</sub>	AC for 1 min	
Ambient operating temperature		T <sub>a</sub>	-40 to +85	-40 to +110	-40 to +85	-20 to +85	-40 to +85	-40 to +110	-40 to +85	-40 to +110	°C	With no icing or condensation
Ambient storage temperature		T <sub>STG</sub>			-55 to +125		-40 to +125		-55 to +125		°C	
Soldering temperature		-				260				°C	10 s	

\* 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

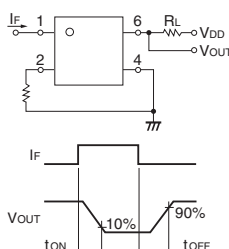


Note: Only connection A can be used for the G3VM-61BR/ER.

■ Electrical Characteristics ( $T_a = 25^\circ\text{C}$ )

Item	Symbol		G3VM-21BR G3VM-21ER	G3VM-31BR G3VM-31ER	G3VM-41BR G3VM-41ER	G3VM-61BR G3VM-61ER	G3VM-61BR1 G3VM-61ER1	G3VM-61BR2 G3VM-61ER2	G3VM-101BR G3VM-101ER	G3VM-101BR1 G3VM-101ER1	Unit	Measurement conditions	
Input	LED forward voltage	V <sub>F</sub>	Minimum	1.18	1.5		1.18		1.5	1.18	1.5	V	I <sub>F</sub> =10 mA
			Typical	1.33	1.64		1.33		1.64	1.33	1.64		
			Maximum	1.48	1.8		1.48		1.8	1.48	1.8		
Reverse current	I <sub>R</sub>	Maximum					10					μA	V <sub>R</sub> =5 V
Capacitance between terminals	C <sub>T</sub>	Typical					70					pF	V=0, f=1 MHz
Trigger LED forward current	I <sub>FT</sub>	Typical	0.5	0.2	0.5	1	0.5	0.3	0.5	0.2		mA	I <sub>O</sub> =1 A
		Maximum					3						
Release LED forward current	I <sub>FC</sub>	Minimum	0.1	0.01		0.1		0.01	0.1	0.01		mA	I <sub>OFF</sub> =10 μA
Output	R <sub>ON</sub>	Connection A	Typical	20	30	65	40	35	100	50		mΩ	G3VM-21BR/21ER/ 41BR/41ER/61BR1/ 61ER1/101BR/101ER: I <sub>F</sub> =5 mA, I <sub>O</sub> =2 A G3VM-61BR/61ER I <sub>F</sub> =10 mA, t=10 ms, I <sub>O</sub> =2 A G3VM-31BR/31ER/ 61BR2/61ER2/ 101BR1/101ER1: I <sub>F</sub> =5 mA I <sub>O</sub> =3 A t < 1 s
			Maximum	50	40	60	100	70	60	200	80		
		Connection B	Typical	10	15			20	18	50	24		
		Connection C	Typical	5	8			10	9	25	12		
Current leakage when the relay is open	I <sub>LEAK</sub>	Typical	—	0.01	—	0.001	—	0.01	—	0.01		μA	V <sub>OFF</sub> =Load voltage ratings
Capacitance between terminals	C <sub>OFF</sub>	Typical	1000	1100	1000	400	1100	640	1000	450		pF	V=0, f=1 MHz
Capacitance between I/O terminals	C <sub>i-o</sub>	Typical				0.8						pF	f=1 MHz, Vs=0 V
Insulation resistance between I/O terminals	R <sub>i-o</sub>	Minimum				1000						MΩ	Vi-o=500 VDC, RoH ≤ 60%
		Typical				10 <sup>8</sup>							
Turn-ON time	t <sub>ON</sub>	Typical	2.5	0.8	2	1.5	2	1.2	2	0.8		ms	I <sub>F</sub> =5 mA, R <sub>L</sub> =200 Ω, V <sub>DD</sub> =20 V *
		Maximum		5		3		5					
Turn-OFF time	t <sub>OFF</sub>	Typical		0.1		0.2		0.1					
		Maximum	1	0.5	1	0.6	1	0.5	1	0.5			

\* Turn-ON and Turn-OFF Times



## ■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-21BR G3VM-21ER	G3VM-31BR G3VM-31ER	G3VM-41BR G3VM-41ER	G3VM-61BR G3VM-61ER	G3VM-61BR1 G3VM-61ER1	G3VM-61BR2 G3VM-61ER2	G3VM-101BR G3VM-101ER	G3VM-101BR1 G3VM-101ER1	Unit	
Load voltage (AC peak/DC)	V <sub>DD</sub>	Maximum	16	24	32	48			80		V
Operating LED forward current	I <sub>F</sub>	Minimum	5			10	5			mA	
		Typical	10			–	10				
		Maximum	25			20	25				
Continuous load current (AC peak/DC)	I <sub>O</sub>	Maximum	4	5	3.5	2.5	3	4	2	3.5	A
Ambient operating temperature	T <sub>a</sub>	Minimum	-20	-40	-20			-40	-20	-40	°C
		Maximum	65	85	65	60	65	85	65	85	

## ■Spacing and Insulation

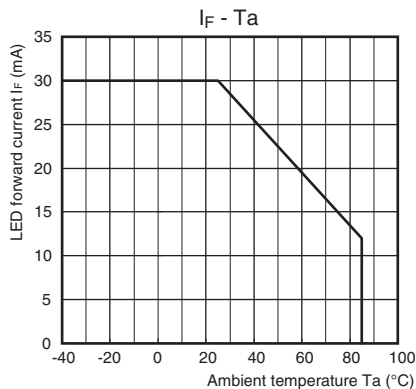
Item	Minimum	Unit
Creepage distances	7.0	mm
Clearance distances	7.0	
Internal isolation thickness	0.4	

### ■Engineering Data

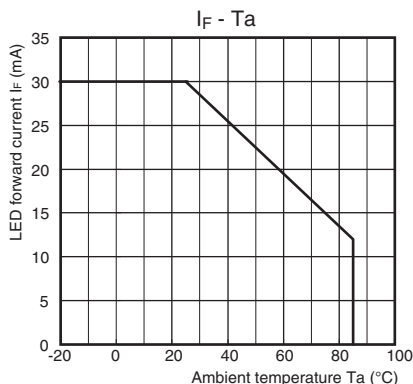
#### ● LED forward current vs.

##### Ambient temperature

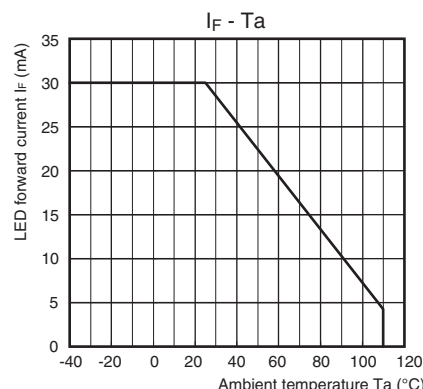
G3VM-21BR/21ER/41BR/41ER/  
61BR1/61ER1/101BR/101ER



G3VM-61BR/61ER

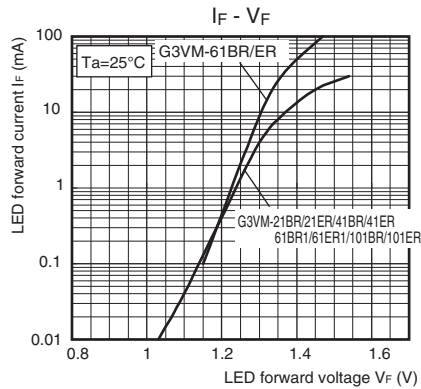


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101BR1/101ER1

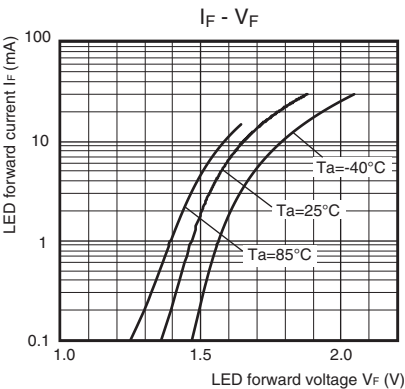


#### ● LED forward current vs. LED forward voltage

G3VM-21BR/21ER/41BR/41ER/61BR/  
61ER/61BR1/61ER1/101BR/101ER

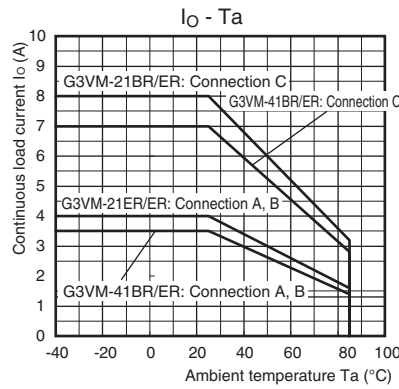


G3VM-31BR/31ER/61BR2/61ER2/  
101BR1/101ER1

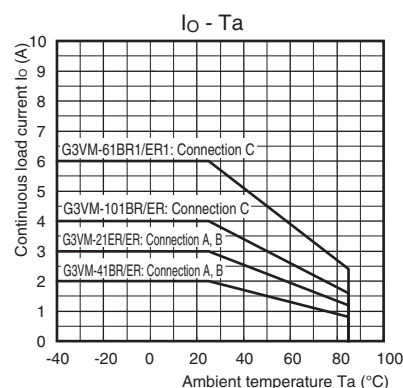


#### ● Continuous load current vs. Ambient temperature

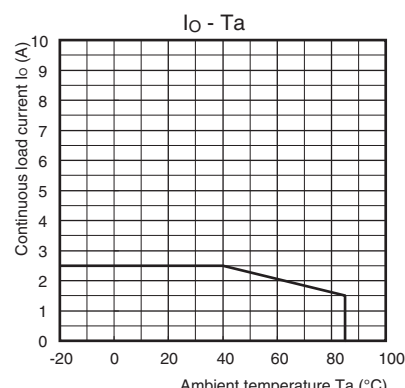
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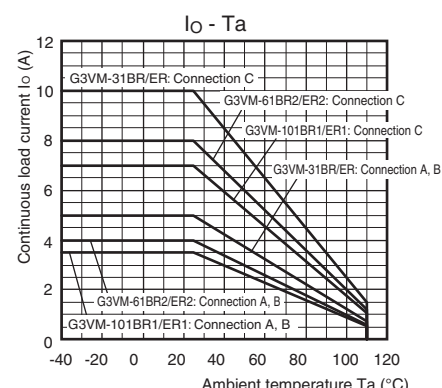
G3VM-61BR1/61ER1/101BR/101ER



G3VM-61BR/61ER



G3VM-31BR/31ER/61BR2/61ER2/  
101BR1/101ER1

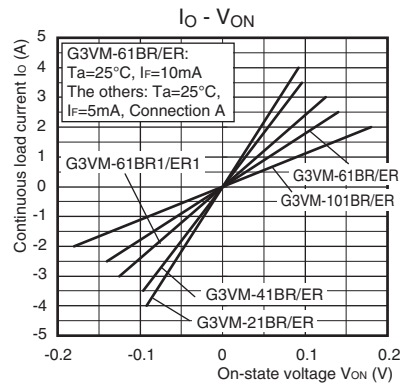


### ■Engineering Data

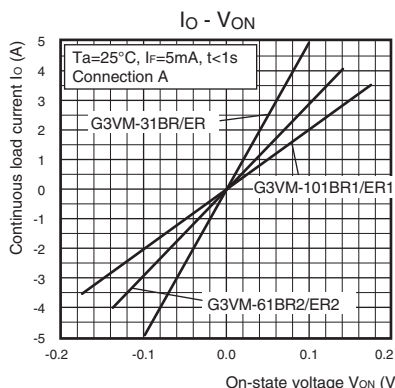
#### ● Continuous load current vs.

##### On-state voltage

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61ER/61BR1/61ER1/101BR/101ER



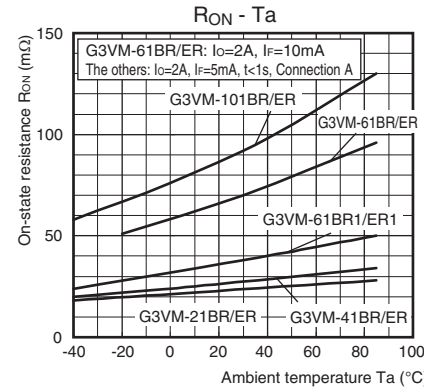
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101BR1/101ER1



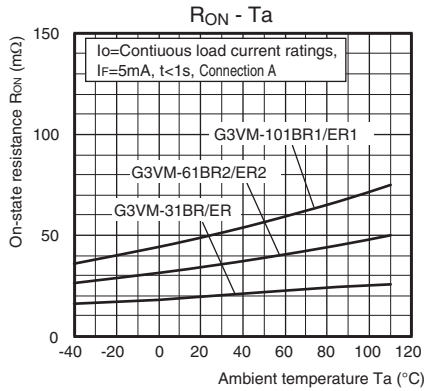
#### ● On-state resistance vs.

##### Ambient temperature

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61ER/61BR1/61ER1/101BR/101ER



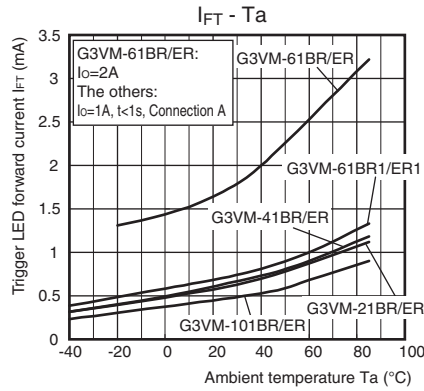
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101BR1/101ER1



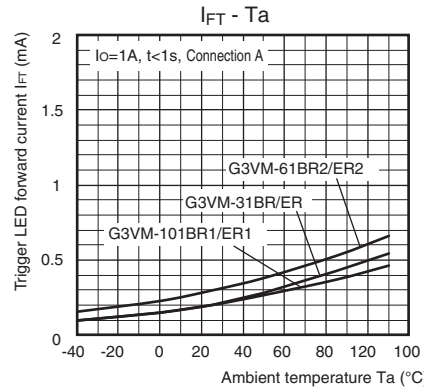
#### ● Trigger LED forward current vs.

##### Ambient temperature

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61ER/61BR1/61ER1/101BR/101ER



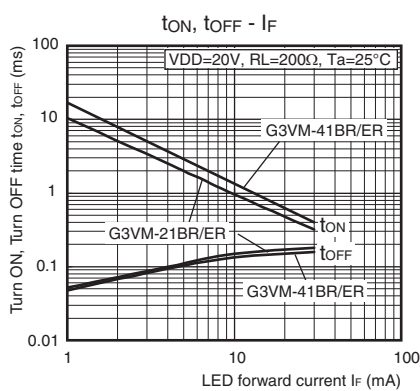
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101BR1/101ER1



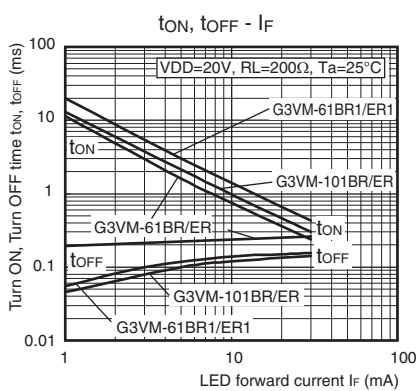
#### ● Turn ON, Turn OFF time vs.

##### LED forward current

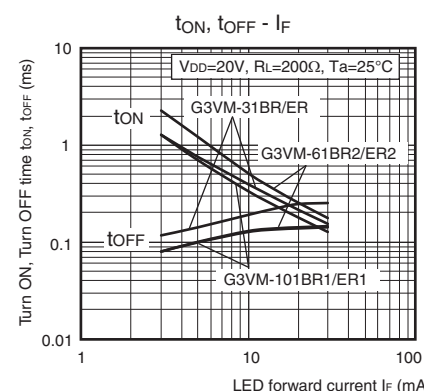
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G3VM-61BR/61ER/61BR1/61ER1/  
101BR1/101ER



G3VM-31BR/31ER/61BR2/61ER2/  
101BR1/101ER1

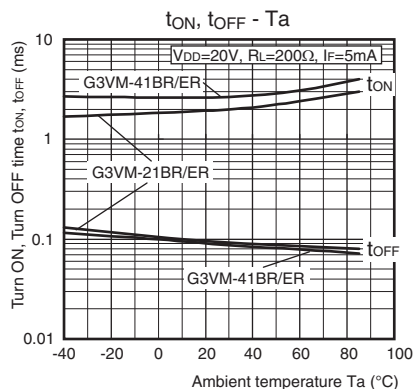


### ■Engineering Data

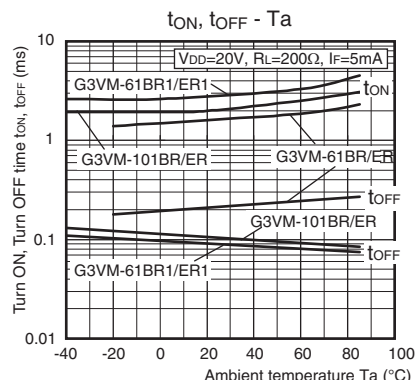
#### ● Turn ON, Turn OFF time vs.

##### Ambient temperature

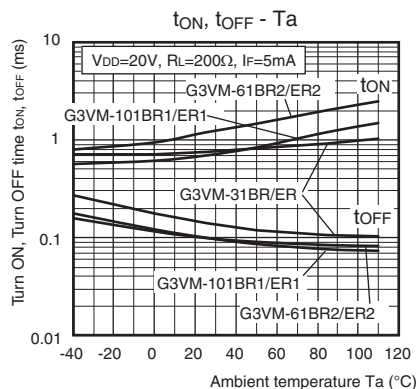
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G3VM-61BR/61ER/61BR1/61ER1/  
101BR/101ER

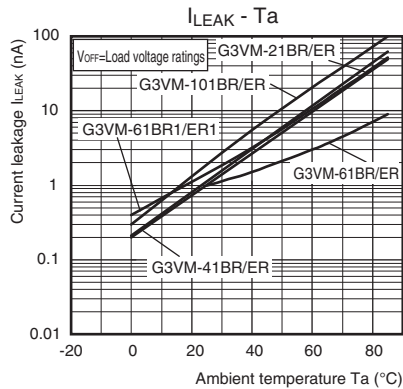


G3VM-31BR/31ER/61BR2/61ER2/  
101BR1/101ER1

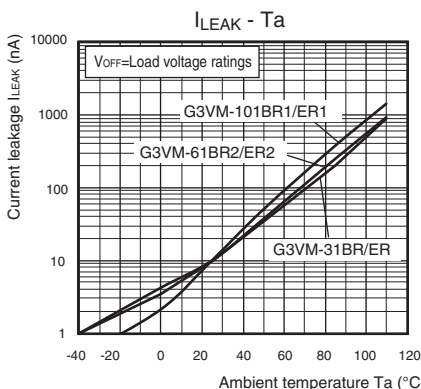


#### ● Current leakage vs. Ambient temperature

G3VM-21BR/21ER/41BR/41ER/61BR/61ER/  
61BR1/61ER1/101BR/101ER



G3VM-31BR/31ER/61BR2/61ER2/  
101BR1/101ER1



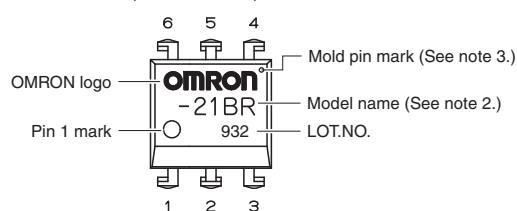
### ■Appearance / Terminal Arrangement / Internal Connections

#### ● Appearance

##### DIP (Dual Inline Package)

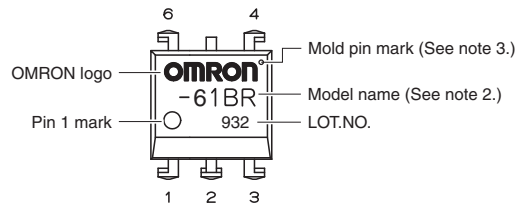
DIP 6-pin

G3VM-21BR/ER, -31BR/ER, -41BR/ER, -61BR1/ER1,  
-61BR2/ER2, -101BR/ER, -101BR1/ER1



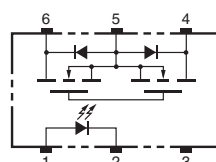
Special DIP 6-pin \*

G3VM-61BR/ER

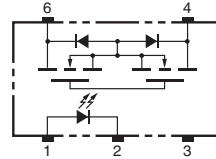


#### ● Terminal Arrangement/Internal Connections (Top View)

G3VM-21BR/ER, -31BR/ER, -41BR/ER, -61BR1/ER1,  
-61BR2/ER2, -101BR/ER, -101BR1/ER1



G3VM-61BR/ER



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.

\* The external dimensions of the standard DIP 6-pin are the same, but the number of terminals is different.

### ■Dimensions

**CAD Data** marked products, 2D drawings and 3D CAD models are available.  
For CAD information, please visit our website, which is noted on the last page.

(Unit: mm)

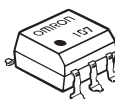
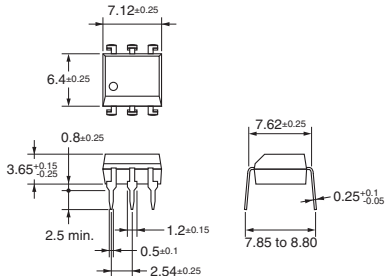
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101BR/101BR1

G3VM-21ER/31ER/41ER/61ER1/61ER2/  
101ER/101ER1



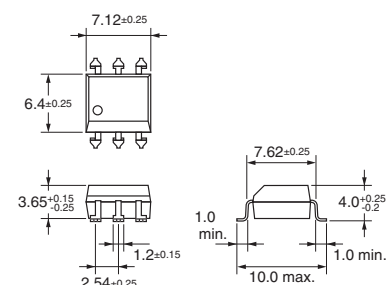
**PCB Terminals**

Weight: 0.4 g

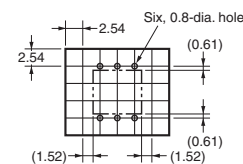


**Surface-mounting Terminals**

Weight: 0.4 g

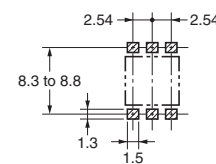


**PCB Dimensions (BOTTOM VIEW)**



**Actual Mounting Pad Dimensions**

(Recommended Value, Top View)



**CAD Data**

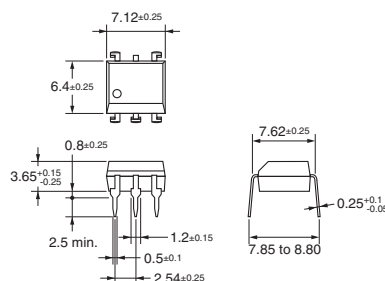
**Note:** The actual product is marked differently from the image shown here.

G3VM-61BR



**PCB Terminals**

Weight: 0.4 g

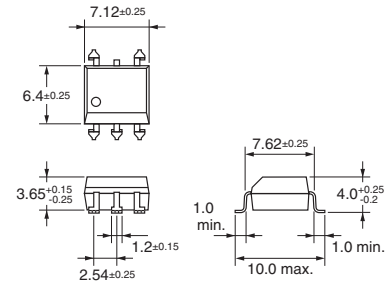


G3VM-61ER

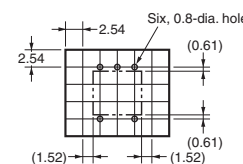


**Surface-mounting Terminals**

Weight: 0.4 g

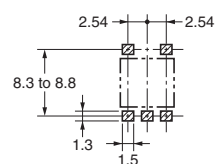


**PCB Dimensions (BOTTOM VIEW)**



**Actual Mounting Pad Dimensions**

(Recommended Value, Top View)



**CAD Data**

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

### ■Approved Standards

UL recognized

Approved Standards	Contact form	File No.
UL (recognized)	1a (SPST-NO)	E80555

### ■Safety Precautions

- Refer to the *Common Precautions for All MOS FET Relays* ([www.fa.omron.co.jp/](http://www.fa.omron.co.jp/)) for precautions that apply to all MOS FET Relays.

DIP

G3VM-□1BR□/□1ER□

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