

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

Item	Symbol	G3VM-21AR G3VM-21DR	G3VM-31AR G3VM-31DR	G3VM-41AR G3VM-41DR	G3VM-61AR G3VM-61DR	G3VM-61AR1 G3VM-61DR1	G3VM-101AR G3VM-101DR	G3VM-101AR1 G3VM-101DR1	G3VM-201AR G3VM-201DR	Unit	Measurement conditions
Input	LED forward current	I_F				30				mA	
	Repetitive peak LED forward current	I_{FP}				1				A	100 μs pulses, 100 pps
	LED forward current reduction rate	$\Delta I_F/\text{°C}$				-0.3				mA/°C	$T_a \geq 25^\circ\text{C}$
	LED reverse voltage	V_R	5	6	5	6	5	6		V	
	Connection temperature	T_J			125					°C	
Output	Load voltage (AC peak/DC)	V_{OFF}	20	30	40	60	60	100	200	V	
	Continuous load current (AC peak/DC)	I_O	3	4	2.5	2	3	1	2	A	
	ON current reduction rate	$\Delta I_O/\text{°C}$	-30	-40	-25	-20	-30	-10	-20	-7	mA/°C $T_a \geq 25^\circ\text{C}$
	Pulse ON current	I_{OP}	9	9	7.5	6	9	3	6	2.1	A $t=100 \text{ ms},$ $\text{Duty}=1/10$
	Connection temperature	T_J			125					°C	
Dielectric strength between I/O *		V_{I-O}			2,500					Vrms	AC for 1 min
Ambient operating temperature		T_a	-40 to +85	-40 to +110	-40 to +85	-40 to +110	-40 to +85	-40 to +110		°C	With no icing or condensation
Ambient storage temperature		T_{STG}			-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.

■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-21AR G3VM-21DR	G3VM-31AR G3VM-31DR	G3VM-41AR G3VM-41DR	G3VM-61AR G3VM-61DR	G3VM-61AR1 G3VM-61DR1	G3VM-101AR G3VM-101DR	G3VM-101AR1 G3VM-101DR1	G3VM-201AR G3VM-201DR	Unit	
Load voltage (AC peak/DC)	V _{DD}	Maximum	16	24	32	48	80	160	V		
Operating LED forward current	I _F	Minimum				5				mA	
		Typical				10					
		Maximum				25					
Continuous load current (AC peak/DC)	I _O	Maximum	3	4	2.5	2	3	1	2	0.7	A
Ambient operating temperature	T _a	Minimum				-20				°C	
		Maximum	65	85	65	85	65	85			

■Spacing and Insulation

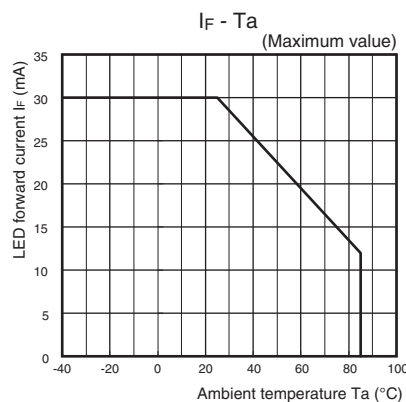
Item	Minimum	Unit
Creepage distances	7.0	
Clearance distances	7.0	
Internal isolation thickness	0.4	mm

■Engineering Data

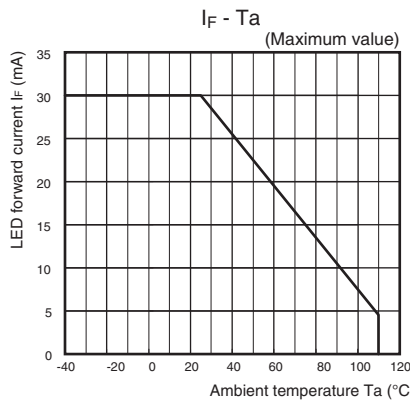
DIP
G3VM-□AR□/□DR□

● LED forward current vs. Ambient temperature

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR

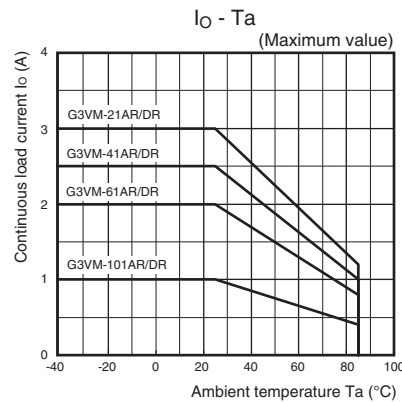


G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR

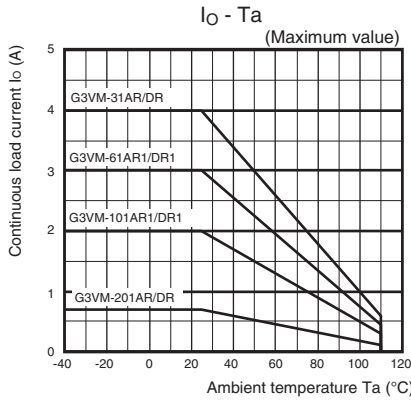


● Continuous load current vs. Ambient temperature

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR

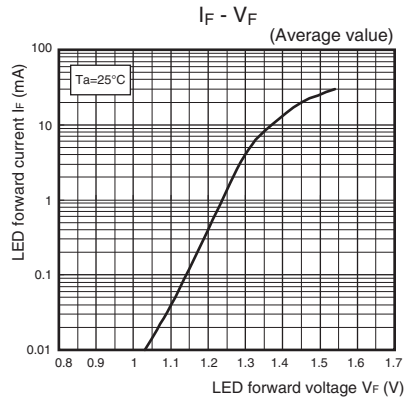


G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR

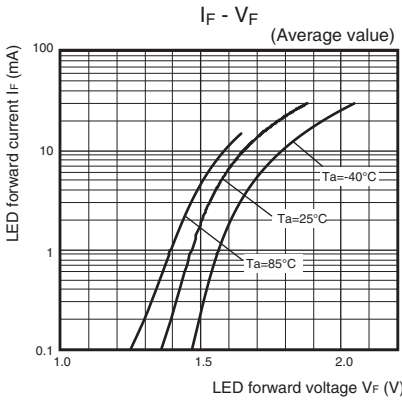


● LED forward current vs. LED forward voltage

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR



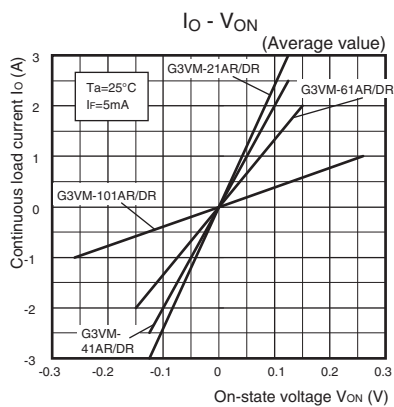
G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR



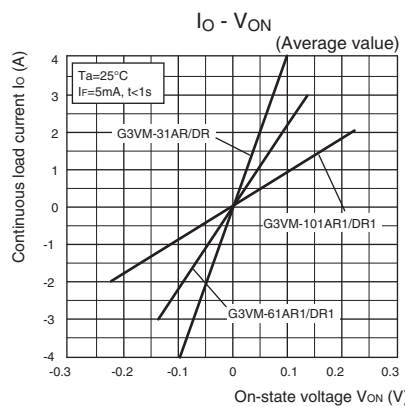
● Continuous load current vs. On-state voltage

On-state voltage

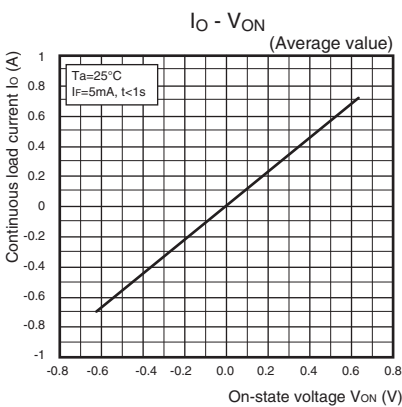
G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR



G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1



G3VM-201AR/201DR



■Engineering Data

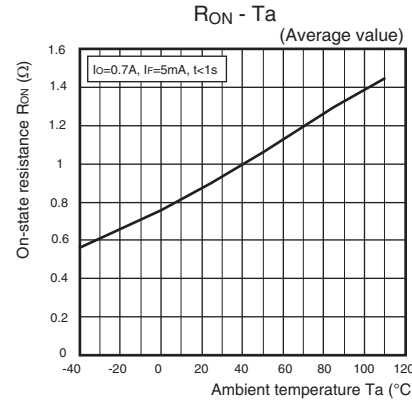
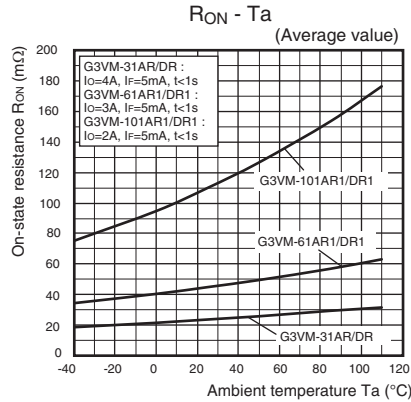
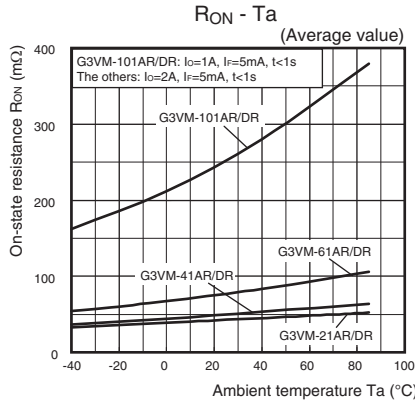
● On-state resistance vs.

Ambient temperature

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR

G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR

G3VM-201AR/201DR

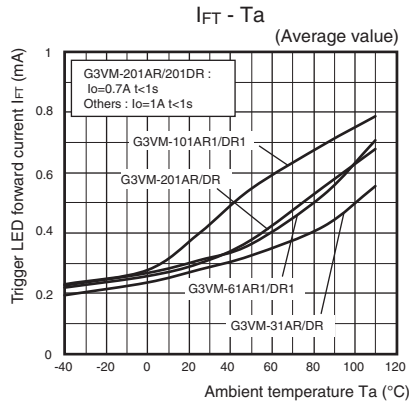
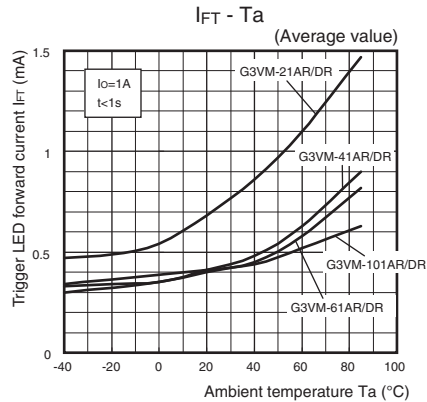


● Trigger LED forward current vs.

Ambient temperature

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR

G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR



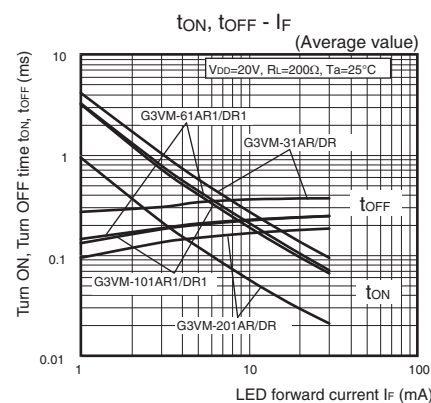
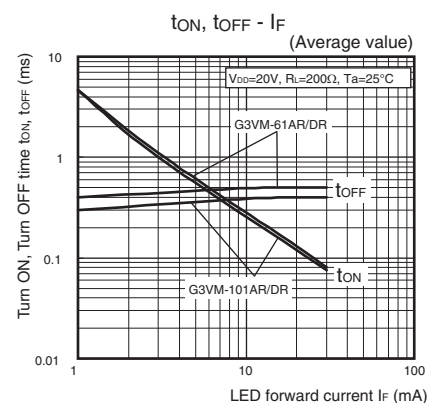
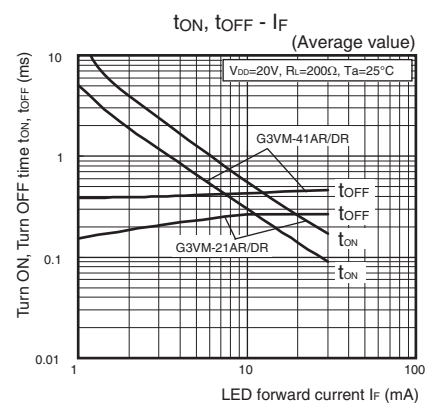
● Turn ON, Turn OFF time vs.

LED forward current

G3VM-21AR/21DR/41AR/41DR

G3VM-61AR/61DR/101AR/101DR

G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR



■Engineering Data

● Turn ON, Turn OFF time vs.

Ambient temperature

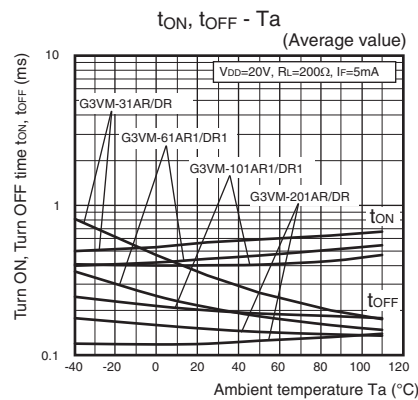
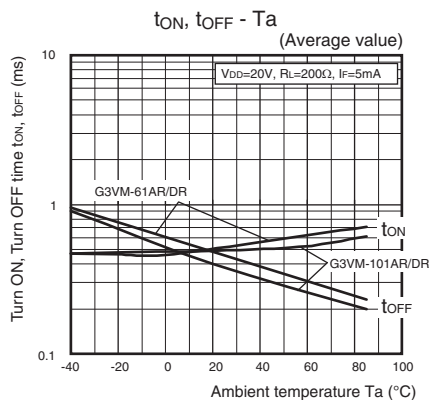
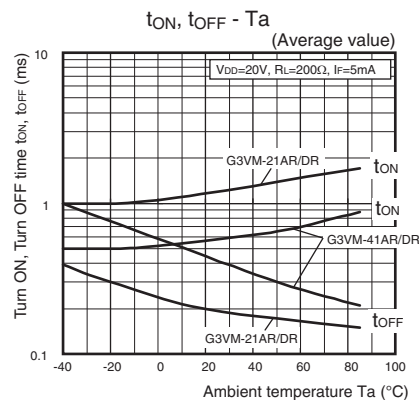
G3VM-21AR/21DR/41AR/41DR

G3VM-61AR/61DR/101AR/101DR

G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR

DIP

G3VM-□AR□/□DR□

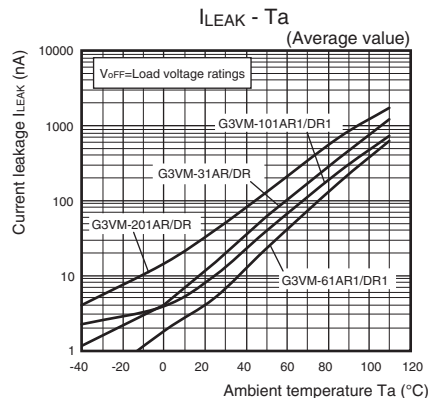
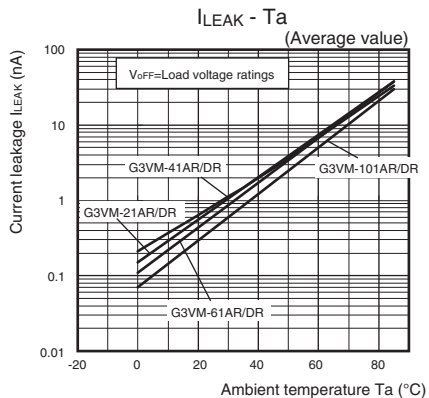


● Current leakage vs.

Ambient temperature

G3VM-21AR/21DR/41AR/41DR/61AR/
61DR/101AR/101DR

G3VM-31AR/31DR/61AR1/61DR1/
101AR1/101DR1/201AR/201DR

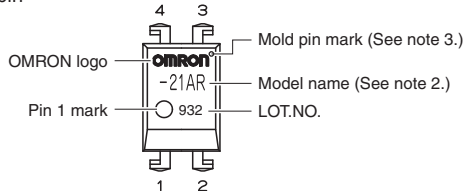


■Appearance / Terminal Arrangement / Internal Connections

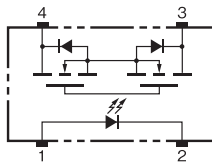
●Appearance

DIP (Dual Inline Package)

DIP 4-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.

DIP

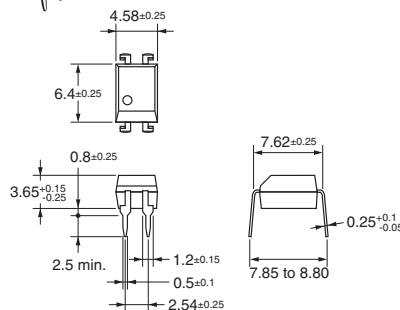
G3VM-□AR□/□DR□

■Dimensions (Unit: mm)



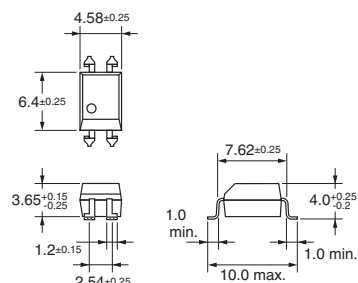
PCB Terminals

Weight: 0.25 g

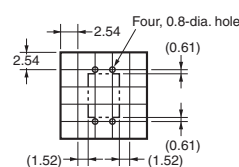


Surface-mounting Terminals

Weight: 0.25 g

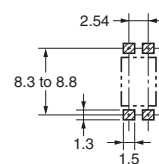


PCB Dimensions (BOTTOM VIEW)



Actual Mounting Pad Dimensions

(Recommended Value, Top View)



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

■Approved Standards

UL recognized

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

■Safety Precautions

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

DIP

G3VM-□AR□/□DR□

Please check each region's Terms & Conditions by region website.

OMRON Corporation Electronic and Mechanical Components Company

Regional Contact

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Japan

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