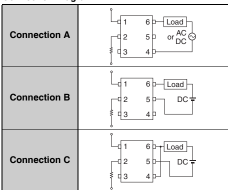


■Absolute Maximum Ratings (Ta = 25°C)

	Item	Symbol	G3VM-61H1	G3VM-201H1	G3VM-351H	G3VM-353H	G3VM-401H	Unit	Measurement conditions	
	LED forward current		lF			50			mA	
Input	LED forward current reduction rate		ΔIF/°C		-0.5					Ta ≥ 25°C
=	LED reverse voltage	ige	VR			V				
	Connection tempe	erature	TJ			125			°C	
	Load voltage (AC)	peak/DC)	Voff	60	200	3/	350	400	V	
		Connection A		400	200	110	1	20		Connection A:
	Continuous load current	Connection B	lo	400	200				mA	AC peak/DC
nt		Connection C	4 1	800	400	220	2,	240		Connection B and C: DC
Output	ON current	Connection A		-4.0	-2.0	-1.1	-1	2		
	reduction rate	Connection B	Δlo/°C		2.0				mA/°C	Ta ≥ 25°C
		Connection C		-8.0	-4.0	-2.2	-2	2.4	1	
	Pulse ON current		lop	1200	600	330	36	360	mA	t=100 ms, Duty=1/10
	Connection temperature TJ		TJ	125					°C	
Di	electric strength bet	V _I -O	1500					Vrms	AC for 1 min	
An	mbient operating ten	Ta	-40 to +85					°C	With no icing or	
An	mbient storage temp	perature	Tstg	-55 to +125			°C	condensation		
Sc	oldering 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

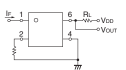


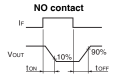


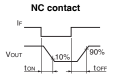
■Electrical Characteristics (Ta = 25°C)

Item			Symbol		G3VM-61H1	G3VM-201H1	G3VM-351H	G3VM-353H	G3VM-401H	Unit	Measurement conditions		
				Minimum			1.0						
	LED forward	LED forward voltage		rward voltage V	VF	Typical			1.15			V	IF=10 mA
				Maximum			1.3						
Ŧ	Reverse current		IR	Maximum			10			μΑ	V _R =5 V		
	Capacitance between terminals		Ст	Typical	30			pF	V=0, f=1 MHz				
Input	Trigger LED forward current		IFT (IFC)	Typical	1.6	1.6					G3VM-61H1/201H1/351H/401H: lo=Continuous load current ratings		
	Current		*2	Maximum	3					G3VM-353H : IoFF=10 μA			
	Release LED forward current		IFC (IFT) *2	Minimum			0.1			mA	G3VM-61H1/201H1/351H/401H : ΙοFF=100 μA G3VM-353H : Iο=120 mA		
	Maximum resistance with output ON	Connection A		-	1	5	35 (25)	15	17	Ω	G3VM-61H1/201H1/351H/401H: IF=5 mA, Io=Continuous load current ratings Values in parentheses are for t < 1 s. G3VM-353H: Io=Continuous load current ratings		
		Connection B		Ron Maximum	0.5	3	28	8	11				
		Connection C	BON		0.25	1.5	14	4	6				
		Connection A	TION		2	8	50 (35)	25	35				
<u>+</u>		Connection B			1	5	40	14	20				
Output		Connection C					20	-	_				
ō	Current leakage when the relay is open		ILEAK	Maximum			1			μА	G3VM-61H1/201H1/351H/401H : Voff=Load voltage ratings G3VM-353H : Voff=350 V, If=5 mA		
	Capacitance between terminals		Coff	Typical	130	100	30	65	70	pF	G3VM-61H1/201H1/351H/401H : V=0, f=1 MHz G3VM-353H : V=0, f=1 MHz, IF=5 mA		
	Capacitance between I/O terminals		Ci-o	Typical	0.8				pF	f=1 MHz, Vs=0 V			
	Insulation resistance between I/O terminals		R _I -o Minimum		1000					MO	Vi-o=500 VDC, RoH≤60%		
be			ni-0	Typical	108			ΜΩ	VI-0=300 VDC, NON≥00%				
т.	Turn-ON time Turn-OFF time		ton	Typical	0.8	0.6	0.3	-	0.3				
10			LON	Maximum	2	1.5		1			IF=5 mA, RL=200 Ω, VDD=20 V *1		
Tı			toff	Typical		0.1		-	0.1	ms	11 -0 111/1, 11L-200 32, VDD-20 V *1		
				Maximum	0.5	1		3	1				

*1. Turn-ON and Turn-OFF Times







***2.** 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.

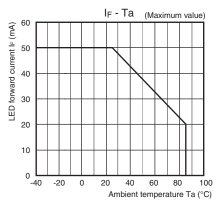
Item	Symbol		G3VM-61H1	G3VM-201H1	G3VM-351H	G3VM-353H	G3VM-401H	Unit	
Load voltage (AC peak/DC)	VDD	Maximum	48	160	280		320	٧	
		Minimum	5						
Operating LED forward current	lF	Typical	7	.5	10	-	7.5	mA	
		Maximum			25			IIIA	
Continuous load current (AC peak/DC)	lo	Maximum	400 130 100 120				20		
Ambient operating temperature	Та	Minimum		-20				°C	
Ambient operating temperature		Maximum	65	60		65			

■Spacing and Insulation

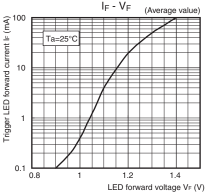
Item	Minimum	Unit
Creepage distances	4.0	
Clearance distances	4.0	mm
Internal isolation thickness	0.1	

G3VM-□H□ ■Engineering Data

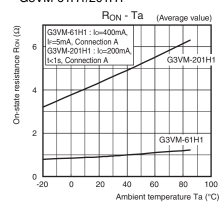
LED forward current vs.Ambient temperature



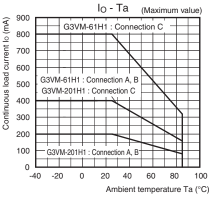
LED forward current vs. LED forward voltage



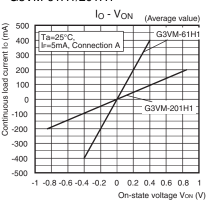
● On-state resistance vs. Ambient temperature G3VM-61H1/201H1



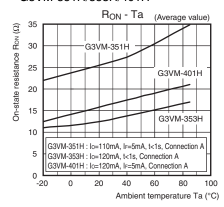
Continuous load current vs. Ambient temperature G3VM-61H1/201H1



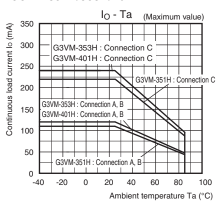
Continuous load current vs. On-state voltage G3VM-61H1/201H1



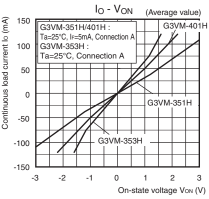
G3VM-351H/353H/401H



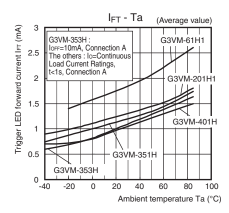
G3VM-351H/353H/401H



G3VM-351H/353H/401H



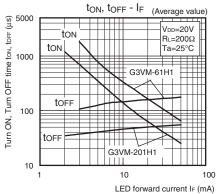
Trigger LED forward current vs. Ambient temperature



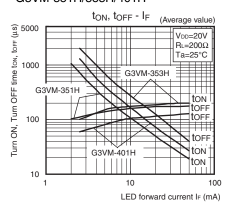


■Engineering Data

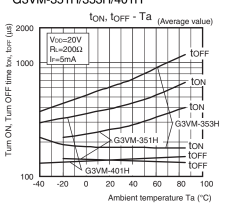
Turn ON, Turn OFF time vs. LED forward current G3VM-61H1/201H1



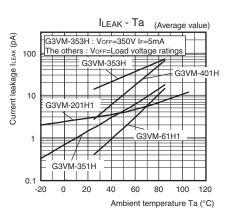
G3VM-351H/353H/401H



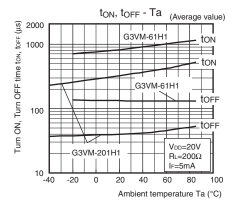
G3VM-351H/353H/401H



Current leakage vs.Ambient temperature



● Turn ON, Turn OFF time vs. Ambient temperature G3VM-61H1/201H1

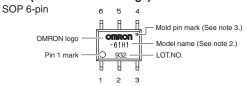


G3VM-\|H\|

■Appearance / Terminal Arrangement / Internal Connections

Appearance

SOP (Small Outline Package)



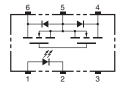
Note: 1. The actual product is marked differently from the image shown here.

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

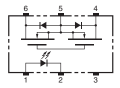
Note: 3. The indentation in the corner diagonally opposite from the pin 1 mark is from a pin on the mold.

●Terminal Arrangement/Internal Connections (Top View)

G3VM-61H1/201H1/351H/401H



G3VM-353H

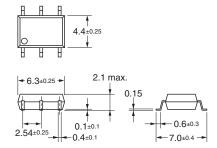


■Dimensions (Unit: mm)



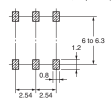
Surface-mounting Terminals

Weight: 0.13 g



Actual Mounting Pad Dimensions

(Recommended Value, Top View)



 $\textbf{Note:} \ \ \text{The actual product is marked differently from the image shown here}.$

■Approved Standards

UL recognized 🔊

Model	Approved Standards	Contact form	File No.	
G3VM-61H1 G3VM-201H1 G3VM-351H	UL (recognized)	1a (SPST-NO)	E80555	
G3VM-353H	, ,	1b (SPST-NC)		
G3VM-401H		1a (SPST-NO)		

Models Certified by SEMKO for EN/IEC Standards

Model	Approved Standards	Contact form	File No.	
G3VM-401H	EN62368-1 (SEMKO certified)	1a (SPST-NO)	SE-S-2001018	

■Safety Precautions

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

G3VM-□H

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