G3VM-61HR/61HR1/61HR2 MOS FET Relays SOP 6-pin, High-current and Low-ON-resistance Type

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

- Load voltage: 60 V
- 60-V Relay (61HR): Continuous load current of 2.3 A (4.6 A) max. *
- 60-V Relay (61HR1): Continuous load current of 3.3 A (6.6 A) max. *
- 60-V Relay (61HR2): Continuous load current of 4 A (8 A) max. *
- * Values in parentheses are for connection C.



H

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

RoHS Compliant

■Application Examples

Communication	or test equipment ion equipment ırement equipment	 Security equipment Industrial equipment Power circuit 	• Amusement e	quipment
■Package	(Unit : mm, Average)	■Model Numb	per Legend	
SOP 6-pin		G3VM- <u>□</u> □□ 1 2 3 4	<u>]</u> 5	
- Sur	2.1	1. Load Voltage 2.	Contact form	3. Packa

6 : 60 V

1 : 1a (SPST-NO)

3. Package H : SOP 6-pin

4. Additional functions 5. Other informations

R: Low ON resistance When specifications overlap, serial code is added in the recorded order.

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

Ordering Information

	Contact		Load voltage	Continuous load current (peak value) *		Stick packaging		Tape packaging											
Package	form	Terminals	(peak value) *	Connection A, B	Connection C	Model	Minimum package quantity	Model	Minimum package quantity										
		1a Surface-mounting ST-NO) Terminals		0 (Quefe e e manutie e	Ourface menuting	Quefe e e en eventie e	Quefe e e en entre tie e	Ourface mention	Ourface mention	Quefe e e manutine	Ourface mention		2.3 A	4.6 A	G3VM-61HR		G3VM-61HR(TR)	2,500
SOP6	³ 60 V		60 V	3.3 A	6.6 A	G3VM-61HR1	75	G3VM-61HR1(TR05)	500										
		renninais		4 A	8 A	G3VM-61HR2		G3VM-61HR2(TR05)	500										

* 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)" or "(TR05)" to the end of the model number.

■Absolute Maximum Ratings (Ta = 25°C)

	Item		Symbol	G3VM-61HR	G3VM-61HR1	G3VM-61HR2	Unit	Measurement conditions
LED forward current		t	lF		30		mA	
t	LED forward current reduction rate		∆IF/°C	-0.3		mA/°C	Ta≥25°C	
Input	LED reverse voltag	e	VR		5	6	V	
	Connection temper	ature	TJ		125		°C	
	Load voltage (AC p	eak/DC)	Voff		60		V	
		Connection A		2300	3300	4000		
	Continuous load current	Connection B	lo	2300	3300	4000	mA	Connection A: AC peak/DC Connection B and C: DC
Ħ		Connection C		4600	6600	8000		
Output	ON current reduction rate	Connection A		-30.7	-33	-40		
Ō		Connection B	∆lo/°C	∆lo/°C	-30.7	-33	-40	mA/°C
	reduction rate	Connection C		-61.3	-66	-80		
	Pulse ON current		lop	7	10	12	А	t=100 ms, Duty=1/10
	Connection temperature		TJ	125			°C	
Di	Dielectric strength between I/O *		VI-O	1500		Vrms	AC for 1 min	
Ar	Ambient operating temperature		Та	-40 to +85 -40 to +110		°C	With no joing or condensation	
Ambient storage temperature		Tstg	-55 to +125		°C	With no icing or condensation		
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.

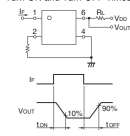
Connection Diagram

Connection Blag	
Connection A	6 - Load 6 - Load 7 C 6 - Load 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8
Connection B	
Connection C	

■Electrical Characteristics (Ta = 25°C)

	Iter	n	Symbol		G3VM-61HR	G3VM-61HR1	G3VM-61HR2	Unit	Measurement conditions	
				Minimum	1.	18	1.50			
	LED forward vo	ED forward voltage		Typical	1.33 1.48		1.65	V	I⊧=10 mA	
				Maximum			1.80			
ŧ	Heverse current		IR	Maximum		10		μA	VR=5 V	
Input	Capacitance be	tween terminals	Ст	Typical		70		pF	V=0, f=1 MHz	
				Typical	0.4	0.2	0.3		G3VM-61HR : lo=100 mA	
	Trigger LED for	ward current	IFT	Maximum		3	I	mA	G3VM-61HR1 : lo=2000 mA G3VM-61HR2 : lo=1000 mA	
	Release LED for	orward current	IFC	Minimum		0.1		mA	IOFF=10 μA	
		Connection A			0.04	0.03	0.028		G3VM-61HR2:	
	Maximum resistance with output	Connection B	Ron		Typical	0.02	0.015	0.014		IF=5 mA Io=4 A (Connection A, B)
		Connection C			0.01	0.008	0.007	Ω	Io=4 A (Connection A, B) Io=8 A (C connections), t<1s	
		Connection A			0.07	0.06	0.04	52	Others:	
Output	ON	Connection B		Ma		Maximum	0.04	-	0.02	1
o		Connection C			-	_	0.01	-	Io=4 A (C connections), t<1s	
	Current leakage	e when the relay	ILEAK	Typical	-			nA VOFF= Load volta		
	is open		ILEAN	Maximum	10	20	1000		VOFF= Load voltage ratings	
	Canacitance be	tween terminals	COFF	Typical	1000	700	750	pF	V=0. f=1 MHz	
	Oupdenance be		0011	Maximum	-	1500	-	рі	v=0, 1=1 10112	
Ca	apacitance betwe	en I/O terminals	CI-O	Typical		0.8		pF	f=1 MHz, Vs=0 V	
	Insulation resistance between I/O terminals		BI-0	Minimum		1000		MΩ	V⊦o=500 VDC, RoH≤60%	
te			11-0	Typical		108		11122		
т	Turn-ON time		ton	Typical	1.0	0	.6			
			1.514	Maximum	Ę	5	2	ms	I⊧=5 mA, R∟=200 Ω,	
т	urn-OFF time		toff	Typical	0.15	0.2	0.15		VDD=20 V *	
				Maximum		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.

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Item	Symbol		G3VM-61HR	G3VM-61HR1	G3VM-61HR2	Unit
Load voltage (AC peak/DC)	Vdd	Maximum	60	4	8	V
		Minimum	5			
Operating LED forward current	IF	Typical	7.5	10		
		Maximum	20	2	5	mA
Continuous load current (AC peak/DC)	lo	Maximum	1800	3300	4000	
Ambient operating temperature	Та	Minimum		-20	•	°C
Amplent operating temperature	Ia	Maximum	6	SE SE	05	

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

■Spacing and Insulation

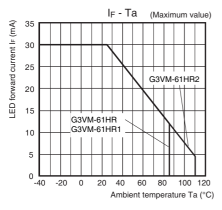
Item	Minimum	Unit
Creepage distances	4.0	
Clearance distances	4.0	mm
Internal isolation thickness	0.1	

Maximum

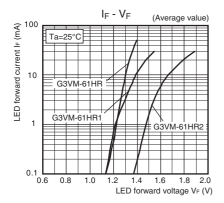
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■Engineering Data

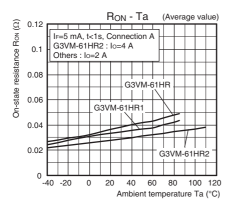
• LED forward current vs. Ambient temperature



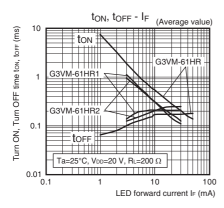
• LED forward current vs. LED forward voltage



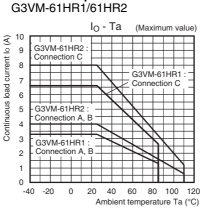
On-state resistance vs. Ambient temperature



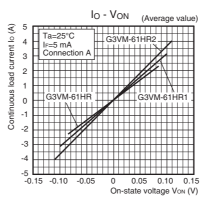
Turn ON, Turn OFF time vs. LED forward current



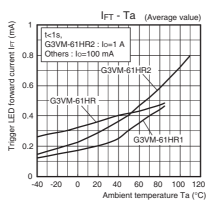
• Continuous load current vs. Ambient temperature



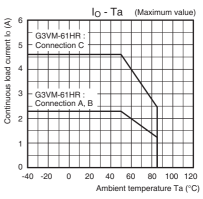
• Continuous load current vs. On-state voltage



Trigger LED forward current vs. Ambient temperature

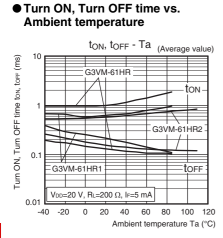


G3VM-61HR



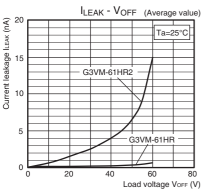
4

■Engineering Data

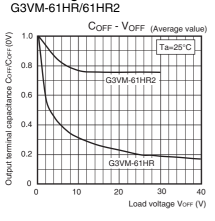


• Current leakage vs. Load voltage

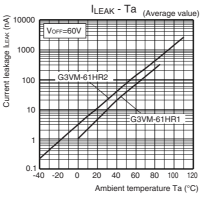
G3VM-61HR/61HR2



• Output terminal capacitance vs. Load voltage



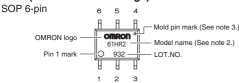
Current leakage vs. Ambient temperature G3VM-61HR1/61HR2



Appearance / Terminal Arrangement / Internal Connections

Appearance

SOP (Small Outline Package)

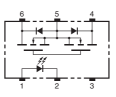


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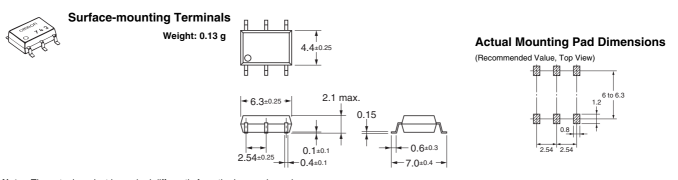
Note: 2. "G3VM" does not appear in the model number on the Relay.

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)



Dimensions (Unit: mm)



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.

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

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S O P

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In the interest of product improvement, specifications are subject to change without notice.

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Omron: <u>G3VM-61HR2</u> <u>G3VM-61HR2(TR05)</u>