G3VM-21UV11/51UV/61UV

MOS FET Relays VSON(R), Voltage Driving Type

Very Small Outline Non-Leaded Package with Voltage Driving Type; VSON(R) MOS FET relay with current limiting internal resistor on the input side



Note: The actual product is marked differently from the

image shown here.

• Operating input forward voltage: Recommendation 5V (Typical)

• Load voltage: 20 V, 50 V, 60 V

20-V Relay: Continuous load current of 1 A max.

Low C \times R = 7.2 pF· Ω , Coff (Typical) = 40 pF, Ron (Typical) = 0.18 Ω

50-V Relay: Continuous load current of 0.3 A max.

Low C \times R = 12 pF· Ω , Coff (Typical) = 12 pF, Ron (Typical) = 1 Ω

60-V Relay: Continuous load current of 0.4 A max.

• High Ambient operating temperature: -40°C to +110°C

RoHS Compliant

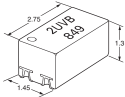
■Application Examples

- Semiconductor test equipment
- Communication equipment
- Test & measurement equipment
- Data loggers

■Package (Unit: mm, Average)

■Model Number Legend

VSON(R) 4-pin



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

1. Load Voltage

2: 20 V

5: 50 V

6: 60 V

4. Additional functions

V: Voltage Driving Type

2. Contact form

1: 1a (SPST-NO)

3. Package

U: VSON(R) 4-pin

5. Other information

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

■Ordering Information

Package	Contact form	Terminals	Load voltage (peak value) *	Continuous load current (peak value) *	Tape cut packaging		Tape packaging	
					Model	Minimum package quantity	Model	Minimum package quantity
	1a (SPST-NO)	Surface-mounting Terminals	20 V	1,000 mA	G3VM-21UV11		G3VM-21UV11 (TR05)	500 pcs.
VSON(R)4			50 V	300 mA	G3VM-51UV	1 pc.	G3VM-51UV (TR05)	
			60 V	400 mA	G3VM-61UV		G3VM-61UV (TR05)	

Note: To order tape packaging for Relays with surface-mounting terminals, add "(TR05)" to the end of the model number. Tape-cut VSON(R)s are packaged without humidity resistance. Use manual soldering to mount them.

Refer to common precautions.

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

■Absolute Maximum Ratings (Ta = 25°C)

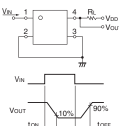
Item		Symbol	G3VM-21UV11	G3VM-51UV	G3VM-61UV	Unit	Measurement conditions	
+	Input forward voltage		6			٧		
nput	Input reverse voltage	VRIN	5					
_	Connection temperature	TJ	125			°C		
	Load voltage (AC peak/DC)	Voff	20	50	60	٧		
Ħ	Continuous load current (AC peak/DC)	lo	1,000	300	400	mA		
utp	ON current reduction rate	Δlo/°C	-10	-3	-4	mA/°C	Ta≥25°C	
0	Pulse ON current	lop	3	900	1,200	mA	t=100 ms, Duty=1/10	
	Connection temperature	TJ	125					
Die	Dielectric strength between I/O ★		500			Vrms	AC for 1 min	
Ambient operating temperature		Ta	-40 to +110			°C	With no icing or condensation	
Ambient storage temperature		Tstg	-40 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 on the LED side and all pins on the lightreceiving side.

■Electrical Characteristics (Ta = 25°C)

Item		Symbol		G3VM-21UV11	G3VM-51UV	G3VM-61UV	Unit	Measurement conditions	
	Reverse current	lr	Maximum	10			μΑ	V _R =5 V	
	Capacity between terminals	Ст	Typical	30			pF	V=0, f=1 MHz	
	Input forward current	lF	Typical	6.3			mA	Vin=5 V	
Input	Operate voltage	VFON	Typical	1.8			V	Ion=100 mA	
_			Maximum		3		V	ION= TOO THA	
	Dalagas valtaga	VFOFF	Minimum		0.8		٧	loss 10 · · A	
	Release voltage		Typical		1.8			Ioff=10 μA	
	Maximum resistance with output ON	Ron	Typical	0.18 1			Ω	VIN=5 V, t<1 s,	
			Maximum	0.22	.22 1.5			lo=Continuous load current ratings	
Output	Current leakage when the relay is open	ILEAK	Maximum	1			nA	Voff=Load voltage ratings	
	Capacity between terminals	Coff	Typical	40	12	20	١.	V 0 5 400 MHz + 4 -	
			Maximum	_	20	_	pF	V=0, f=100 MHz, t<1 s	
Ca	Capacity between I/O terminals		Typical	1			pF	f=1 MHz, Vs=0V	
Insulation resistance between I/O terminals		R _{I-O}	Typical	108			10 ° ΜΩ Vi-o=500 VE		Vi-o=500 VDC, RoH≤60%
Tui	Turn-ON time		Maximum	2 0.5			VIN=5 V, RL=200 Ω, VDD=10 V (G3VM-21UV11)		
Turn-OFF time		toff	Maximum	1	1 0.4 0.5		ms	VDD=20 V (G3VM-51UV, -61UV) *	

* Turn-ON and Turn-OFF Times



■Recommended Operating Conditions

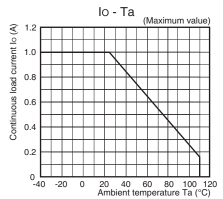
To ensure highest reliability, Recommended Operation Conditions is a measure that takes into account the derating of Absolute Maximum Ratings and Electrical Characteristics.

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

Each from on this list is an independent containent, so it is not simulatiously satisfy several containents.									
Item	Symbol		G3VM-21UV11 G3VM-51UV		G3VM-61UV	Unit			
Load voltage (AC peak/DC)	VDD	Maximum	16	40	48	٧			
		Minimum		V					
Operating input forward voltage	Vin	Typical							
		Maximum							
Continuous load current (AC peak/DC)	lo	Maximum	1000	300	400	mA			
Ambient operating temperature	4	Minimum	-20			°C			
Ambient operating temperature	Ia	Maximum							

■Engineering Data

Continuous load current vs. **Ambient temperature** G3VM-21UV11



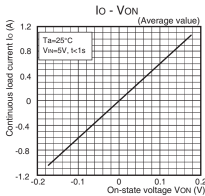
lo - Ta (Maximum value) (mA) ol G3VM-61UV 400 current G3VM-51UV 300 Continuous load 200 100

20 40 60 80 100 120 Ambient temperature Ta (°C)

G3VM-51UV/61UV

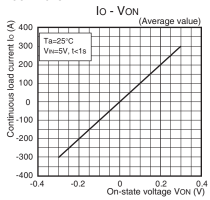
Continuous load current vs. On-state voltage

G3VM-21UV11

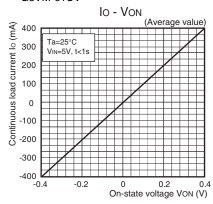




40 -20

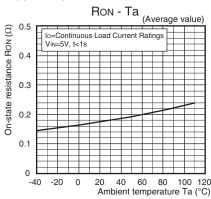


G3VM-61UV

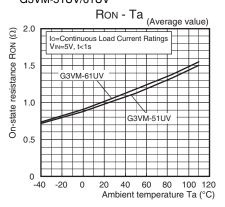


On-state resistance vs. Ambient temperature

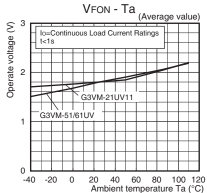
G3VM-21UV11



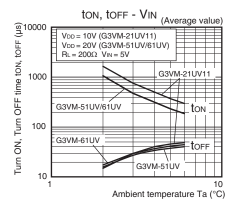
G3VM-51UV/61UV



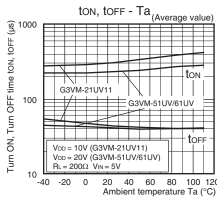
●Operate voltage vs. Ambient temperature G3VM-21UV11/51UV/61UV



●Turn ON, Turn OFF time vs. Input forward voltage



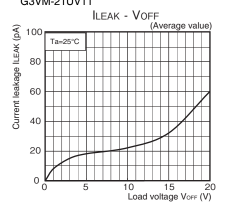
●Turn ON, Turn OFF time vs. Ambient temperature



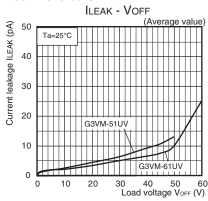
VSONR G3VM-21UV/51UV/61UV

■Engineering Data

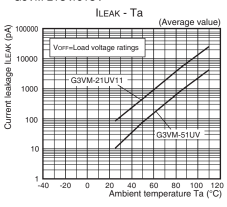
●Current leakage vs. Load voltage G3VM-21UV11



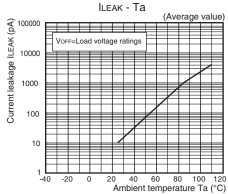
G3VM-51UV/61UV



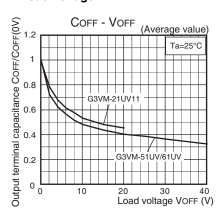
●Current leakage vs. Ambient temperature G3VM-21UV/51UV



G3VM-61UV



●Output terminal capacitance vs. Load voltage



■Appearance / Terminal Arrangement / Internal Connections

Appearance

VSON(R) (Very Small Outline Non-leaded with Resistance)

VSON(R) 4-pin

Pin 1 mark

1 O 2UVB
2 S49 3

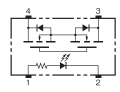
LOT.NO.

Traceability code

Actual model name marking for each model

each model						
Model	Marking					
G3VM-21UV11	2UVB					
G3VM-51UV	5UV0					
G3VM-61UV	6UV0					

●Terminal Arrangement/Internal Connections (Top View)



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

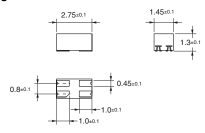
Note: 2. "G3VM" does not appear in the model number on the Relay.

■Dimensions (Unit: mm)

Surface-mounting Terminals

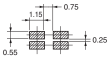
Weight: 0.01 g

A A A



Actual Mounting Pad Dimensions

(Recommended Value, Top View)



Unless otherwise specified, the dimensional tolerance is $\pm 0.1 \text{ mm}$.

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

■Safety Precautions

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

Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
 Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, excitous systems, excitous systems, excitous expected, and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

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