# G3VM-61UR /81UR /101UR

MOS FET Relays VSON, Small and High-load-voltage Type

World's smallest \* class New VSON Package with High Load voltage

\* As of November 2016 Survey by OMRON.

• Load voltage: 60 V, 80 V, or 100 V

• G3VM-61UR1: Low C  $\times$  R = 7 pF· $\Omega$ , Coff (standard) = 0.7 pF,

Ron (standard) = 10  $\Omega$ 

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

RoHS Compliant



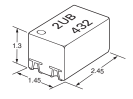
Note: The actual product is marked differently from the image shown here.

# ■Application Examples

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

# ■Package (Unit:mm, Average)

VSON 4-pin



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

# ■Model Number Legend

1 2 3 4 5

1. Load Voltage

6: 60 V 8: 80 V

10: 100 V

2. Contact form

1: 1a (SPST-NO) 4. Additional functions

R: Low On-resistance

3. Package

U: VSON 4-pin

5. Other informations

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

# ■Ordering Information

				Continuous	Tape cut p	ackaging	Tape packaging		
Package	Contact form	(neak value) *		load current (peak value) *	Model	Minimum package quantity	Model	Minimum package quantity	
	1a (SPST-NO)	Surface-mounting Terminals	60 V	120 mA	G3VM-61UR1		G3VM-61UR1(TR05)		
				400 mA	G3VM-61UR		G3VM-61UR(TR05)		
VSON4			80 V	120 mA	G3VM-81UR	1 pc.	G3VM-81UR(TR05)	500 pcs.	
				200 mA	G3VM-81UR1		G3VM-81UR1(TR05)		
			100 V	100 mA	G3VM-101UR		G3VM-101UR(TR05)		

Note: To order tape packaging for Relays with surface-mounting terminals, add "(TR05)" to the end of the model number. Tape-cut VSONs 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.

# S O N

# G3VM-61UR /81UR /101UR

# ■Absolute Maximum Ratings (Ta = 25°C)

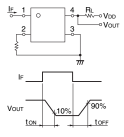
	Item		G3VM-61UR1	G3VM-61UR	G3VM-81UR	G3VM-81UR1	G3VM-101UR	Unit	Measurement conditions	
	LED forward current LED forward current reduction rate		30							
Ħ			-0.3						Ta≥25°C	
п	LED reverse voltage		5							
	Connection temperature		125					°C		
	Load voltage (AC peak/DC)		60 80 100			V				
Ħ	Continuous load current (AC peak/DC)		120	400	120	200	100	mA		
d d			-1.2	-4.0	-1.2	-2	-1	mA/°C	Ta≥25°C	
0	O Pulse ON current		360	1200	360	600	300	mA	t=100 ms, Duty=1/10	
	Connection temperature		125					°C		
Di	Dielectric strength between I/O *1 *2		500						AC for 1 min	
Ar	Ambient operating temperature		-40 to +110						With no joing or condensation	
Ar	Ambient storage temperature		-40 to +125						With no icing or condensation	
Sc	Soldering temperature				°C	10 s				

<sup>\*1.</sup> 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.

# **■Electrical Characteristics** (Ta = 25°C)

Item		Symbol		G3VM-61UR1	G3VM-61UR	G3VM-81UR	G3VM-81UR1	G3VM-101UR	Unit	Measurement conditions	
	LED forward voltage	VF	Minimum	1.1							
			Typical			1.27			V	IF=10 mA	
			Maximum	1.4							
Ħ	Reverse current		Maximum	10						V <sub>R</sub> =5 V	
Input	Capacitance between terminals	Ст	Typical			30			pF	V=0, f=1 MHz	
	Triange I ED formed accept		Typical	0.9	-	-	1.1	_	A	lo=100 mA	
	Trigger LED forward current	lft	Maximum	3					mA	10=100 MA	
	Release LED forward current		Minimum	0.1					mA	Ioff=10 μA	
	Maximum resistance with output ON	Ron	Typical	10	1.0	7	6	8	Ω	IF=5 mA, t<1 s, Io=Continuous load current ratings	
=			Maximum	15	1.5	12	8	14			
Outpu	Current leakage when the relay is open		Maximum	-	1	0.02	1	0.2	nA	Voff=Load voltage ratings	
	Capacitance between		Typical	0.7	20	5	6.5	6		V 0 f 400 MHz + 4 z	
	terminals	Coff	Maximum	1.3	-	7	11	8	pF	V=0, f=100 MHz, t<1 s	
Ca	Capacitance between I/O terminals		Typical	1					pF	f=1 MHz, Vs=0 V	
Insulation resistance between I/O terminals		Rı-o	Typical	10 <sup>8</sup>					МΩ	Vi-o=500 VDC, RoH≤60%	
т	Turn-ON time		Typical	0.05	-	-	0.13	-			
Tui			Maximum	0.2	0.2 0.5 0.4 0.3		0.3		IF=5 mA, RL=200 $\Omega$ ,		
т	Turn-OFF time		Typical	0.015	-	_	0.02	_	ms	VDD=20 V *	
Tui			Maximum	0.2	0.5	0.2	0.4	0.3			

# \* 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.

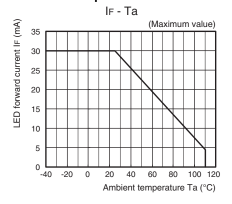
Each item on this list is an independent condition, so it is not simultaneously satisfy several conditions.

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Item	Symbol		G3VM-61UR1	G3VM-61UR	G3VM-81UR	G3VM-81UR1	G3VM-101UR	Unit		
Load voltage (AC peak/DC)	VDD	Maximum	48		6	4	80	V		
		Minimum	5							
Operating LED forward current	lF	Typical	7.5							
		Maximum			20			mA		
Continuous load current (AC peak/DC)	lo	Maximum	120	400	120	200	100			
Ambient operating temperature	Ta	Minimum	-20							
Ambient operating temperature		Maximum	85					– °C		

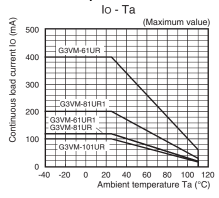
<sup>\*2.</sup> Dielectric strength between I/O 500Vrms is applied from production in December 2016. (Before changes are 300Vrms.)

# **■**Engineering Data

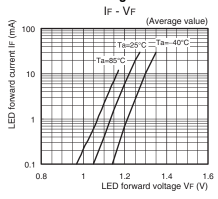
#### LED forward current vs. Ambient temperature



#### Continuous load current vs. Ambient temperature

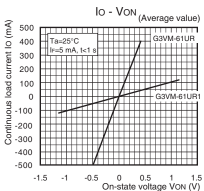


#### ●LED forward current vs. LED forward voltage

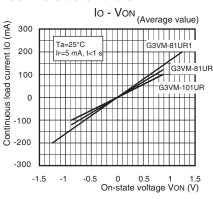


# Continuous load current vs. On-state voltage

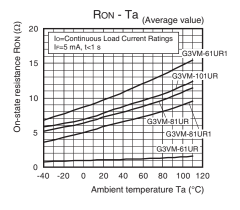
G3VM-61UR1/61UR



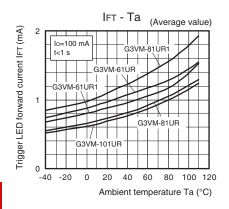
### G3VM-81UR/81UR1/101UR



#### On-state resistance vs. Ambient temperature

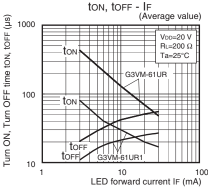


# Trigger LED forward current vs. Ambient temperature

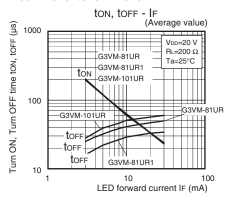


# Turn ON, Turn OFF time vs. LED forward current

G3VM-61UR1/61UR



### G3VM-81UR/81UR1/101UR

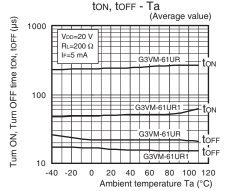


# S O N

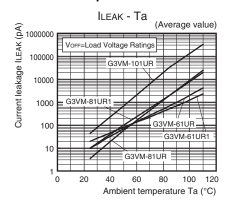
# G3VM-61UR /81UR /101UR

# **■**Engineering Data

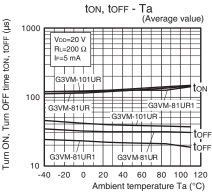
#### ●Turn ON, Turn OFF time vs. Ambient temperature G3VM-61UR1/61UR



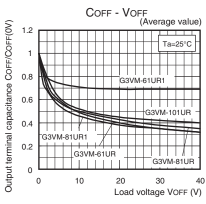
#### Current leakage vs. Ambient temperature



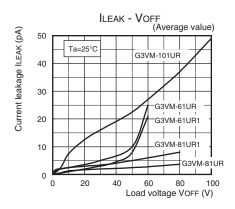
#### G3VM-81UR/81UR1/101UR



#### Output terminal capacitance vs. Load voltage



### Current leakage vs. Load voltage



# S O N

# G3VM-61UR /81UR /101UR

# ■Appearance / Terminal Arrangement / Internal Connections

# Appearance

# VSON (Very Small Outline Non-leaded)

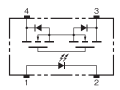
VSON 4-pin



\* Actual model name marking for each model

Model	Marking
G3VM-61UR1	6U1
G3VM-61UR	6U0
G3VM-81UR	8U0
G3VM-81UR1	8U1
G3VM-101UR	AU0

# ●Terminal Arrangement/Internal Connections (Top View)



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

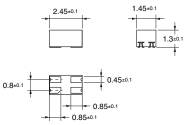
Note: 2. "G3VM" does not appear in the model number on the Relay.

# ■Dimensions (Unit: mm)

### **Surface-mounting Terminals**

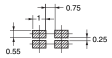
Weight: 0.01 g





#### **Actual Mounting Pad Dimensions**

(Recommended Value, Top View)



Unless otherwise specified, the dimensional tolerance is  $\pm 0.1$  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.

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

# **OMRON Corporation**

**Electronic and Mechanical Components Company** 

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