# MOS FET RELAYS G3VM-21LR10

SSOP Package MOS FET Relay with Low Leakage Current, Output Capacitance and ON Resistance ( $C \times R = 2.4 \text{ pF} \cdot \Omega$ ) in a 20-V Load Voltage Model.

- Output capacitance of 0.8 pF (typical) allows high frequency applications.
- Leakage current of 0.2 nA max. (10 pA typ.) when relay is open
- Turn-on time = 0.026 ms (typ.), turn-off time = 0.045 ms (typ.)
- RoHS compliant

#### ■ Application Examples

- Semiconductor inspection tools
- Measurement devices and Data loggers
- Broadband systems



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

#### **■** List of Models

Contact form	Terminals	Load voltage (peak value)	Model	Number per tape
SPST-NO	Surface-mounting	20 VAC	G3VM-21LR10	
	terminals		G3VM-21LR10(TR05)	500
			G3VM-21LR10(TR)	1,500

#### **■** Dimensions

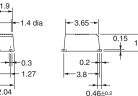
Note: All units are in millimeters unless otherwise indicated.

#### G3VM-21LR10



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



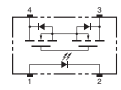


Note: A tolerance of  $\pm 0.1$  mm applies to all dimensions unless otherwise specified.

Weight: 0.03 g

#### ■ Terminal Arrangement/Internal Connections (Top View)

#### G3VM-21LR10



#### ■ Actual Mounting Pad Dimensions (Recommended Value, Top View)

#### G3VM-21LR10



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

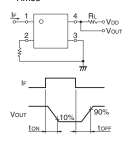
	Item	Symbol	Rating	Unit	Measurement Conditions	Ì
Input	LED forward current	I <sub>F</sub>	30	mA		Note
	LED forward current reduction rate	Δ I <sub>F</sub> /°C	-0.3	mA/°C	$T_a \ge 25^{\circ}C$	1
	LED reverse voltage	V <sub>R</sub>	5	V		
	Connection temperature	T <sub>j</sub>	125	°C		
Output	Load voltage (AC peak/DC)	$V_{OFF}$	20	V		1
	Continuous load current	Io	200	mA		1
	ON current reduction rate	Δ I <sub>ON</sub> /°C	-2.0	mA/°C	$T_a \ge 25^{\circ}C$	1
	Connection temperature	T <sub>j</sub>	125	°C		1
	ic strength between input and See note 1.)	V <sub>I-O</sub>	1,500	$V_{rms}$	AC for 1 min	
Ambien	t operating temperature	T <sub>a</sub>	-20 to +85	°C	With no icing or condensation	1
Storage	temperature	T <sub>stg</sub>	-40 to +125	°C	With no icing or condensation	1
Solderin	ng temperature		260	°C	10 s	1

 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	Mini- mum	Typical	Maxi- mum	Unit	Measurement conditions
Input	LED forward voltage	V <sub>F</sub>	1.15	1.35	1.45	V	I <sub>F</sub> = 5 mA
	Reverse current	I <sub>R</sub>			10	μА	V <sub>R</sub> = 5 V
	Capacity between terminals	C <sub>T</sub>		70		pF	V = 0, f = 1 MHz
	Trigger LED forward current	I <sub>FT</sub>			3	mA	I <sub>O</sub> = 100 mA
Output	Maximum resistance with output ON	R <sub>ON</sub>		3	5	Ω	I <sub>F</sub> = 5 mA, I <sub>O</sub> = 200 mA, t < 1 s
	Current leakage when the relay is open	I <sub>LEAK</sub>		10	200	pA	$V_{OFF} = 20 \text{ V}, T_a = 25^{\circ}\text{C}$
	Capacity between terminals	C <sub>OFF</sub>		0.8	1.1	pF	V = 0, f = 100 MHz
Capacity between I/O terminals		C <sub>I-O</sub>		0.3		pF	f = 1 MHz, V <sub>s</sub> = 0 V
Insulation resistance between I/O terminals		R <sub>I-O</sub>	1,000			ΜΩ	$\begin{aligned} &V_{\text{I-O}} = 500 \text{ VDC}, \\ &R_{\text{oH}} \leq 60\% \end{aligned}$
Turn-ON time		t <sub>ON</sub>		0.026	0.2	ms	$I_F = 5 \text{ mA}, R_L = 200 \Omega,$
Turn-OFF time		t <sub>OFF</sub>		0.045	0.2	ms	V <sub>DD</sub> = 10 V (See note 2.)

ote: 2. Turn-ON and Turn-OFF Times



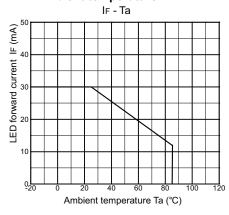
### **■** Recommended Operating Conditions

Use the G3VM under the following conditions so that the Relay will operate properly.

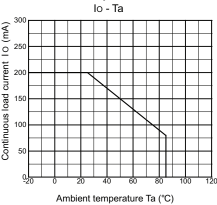
Item	Symbol	Minimum	Typical	Maximum	Unit
Load voltage (AC peak/DC)	V <sub>DD</sub>			20	V
Operating LED forward current	I <sub>F</sub>			20	mA
Continuous load current (AC peak/DC)	Io			200	mA
Operating temperature	T <sub>a</sub>	25		60	°C

#### **■** Engineering Data

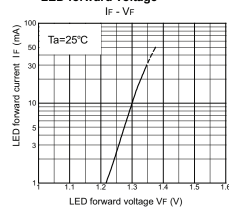
## LED forward current vs. Ambient temperature



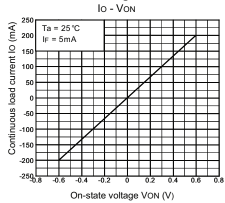
#### Continuous load current vs. Ambient temperature



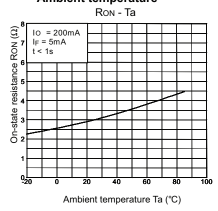
#### LED forward current vs. LED forward voltage



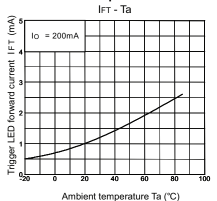
## Continuous load current vs. On-state voltage



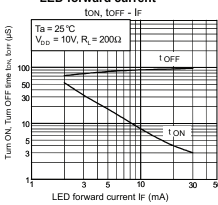
#### On-state resistance vs. Ambient temperature



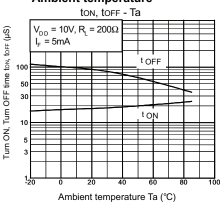
Trigger LED forward current vs. Ambient temperature



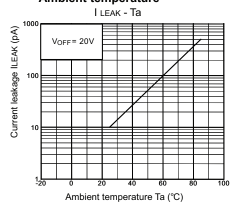
## Turn ON, Turn OFF time vs. LED forward current



Turn ON, Turn OFF time vs. Ambient temperature



Current leakage vs.
Ambient temperature





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