# G3VM－51PR <br> MOS FET Relays 

# Smallest Class in market，USOP Package MOS FET Relays is designed to exhibit a fast rise time and reduce signal degradation． 

－ERT（Equivalent Rise Time）： 40 ps（typ．）， 90 ps（max）
－Dielectric strength of 500 Vrms between I／O．


Refer to＂Common Precautions＂．

## Application Examples

| •Semiconductor test | • Communication |
| :--- | :--- |
| equipment | equipment |
| $\bullet$ Test \＆measurement | • Data loggers |
| equipment |  |

Note：The actual product is marked differently from the image shown here．
Terminal Arrangement／Internal Connections


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

## List of Models

| Package type | Contact form | Terminals | Load voltage（peak value） <br> （See note．） | Model | Minimum package quantity |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number per tape $\&$ reel |  |  |  |  |
| USOP4 | 1a <br> （SPST－NO） | Surface－mounting terminals | 50 V | G3VM－51PR | - |
|  |  |  |  | 500 |  |
|  |  |  | G3VM－51PR（TR） | 1,500 |  |

Note 1．Ask you OMRON representative for orders under 1,500 pcs or 500 pcs ．
2．Tape－cut USOPs are packaged without humidity resistance．Use manual soldering to mount them．Refer to common precautions．
3．The AC peak and DC value is given for the load voltages．
■Absolute Maximum Ratings（ $\mathrm{Ta}=25^{\circ} \mathrm{C}$ ）

| Item | Symbol | Rating | Unit | Measurement conditions |
| :---: | :---: | :---: | :---: | :---: |
| LED forward current | IF | 50 | mA |  |
| 亏 LED forward current reduction rate | $\Delta \mathrm{F} /{ }^{\circ} \mathrm{C}$ | －0．5 | $\mathrm{mA} /{ }^{\circ} \mathrm{C}$ | $\mathrm{Ta} \geq 25^{\circ} \mathrm{C}$ |
| $\stackrel{\text { LED reverse voltage }}{ }$ | VR | 5 | V |  |
| Connection temperature | TJ | 125 | ${ }^{\circ} \mathrm{C}$ |  |
| Load voltage（AC peak／DC） | Voff | 50 | V |  |
| －Continuous load current（AC peak／DC） | 10 | 300 | mA |  |
| 응 ON current reduction rate | $\Delta \mathrm{lo} /{ }^{\circ} \mathrm{C}$ | －3．0 | $\mathrm{mA} /{ }^{\circ} \mathrm{C}$ | $\mathrm{Ta} \geq 25^{\circ} \mathrm{C}$ |
| $\leftrightharpoons$ Pulse ON current | lop | 900 | mA | t＝100ms，Duty＝1／10 |
| Connection temperature | TJ | 125 | ${ }^{\circ} \mathrm{C}$ |  |
| Dielectric strength between I／O（See note 1．） | V1－0 | 500 | Vrms | AC for 1 min |
| Ambient operating temperature | Ta | －40～＋85 | ${ }^{\circ} \mathrm{C}$ | With no icing or condensation |
| Ambient storage temperature | Tstg | $-40 \sim+125$ | ${ }^{\circ} \mathrm{C}$ | With no icing or condensation |
| Soldering temperature | － | 260 | ${ }^{\circ} \mathrm{C}$ | 10s |

Note：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（ $\mathrm{Ta}=\mathbf{2 5 ^ { \circ }}$ ）

| Item | Symbol | Minimum | Typical | Maximum | Unit | Measurement conditions | Note：2．Turn－ON and Turn－OFF Times |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED forward voltage | $\mathrm{V}_{\mathrm{F}}$ | 1.0 | 1.15 | 1.3 | V | $\mathrm{IF}=10 \mathrm{~mA}$ |  |
| 亏 Reverse current | IR | － | － | 10 | $\mu \mathrm{A}$ | $\mathrm{V}_{\mathrm{R}}=5 \mathrm{~V}$ | $\xrightarrow{R L} \mathrm{O}_{\text {do }} \mathrm{V}$ IF |
| $\subsetneq$ Capacity between terminals | Ст | － | 15 | － | pF | $\mathrm{V}=0, \mathrm{f}=1 \mathrm{MHz}$ | $\bigcirc$ |
| Trigger LED forward current | Ift | － | 0.5 | 3 | mA | $10=100 \mathrm{~mA}$ | $\searrow_{10 \%}$ |
| Maximum resistance with output ON | Ron | － | 1 | 1.5 | $\Omega$ | $\mathrm{lF}=5 \mathrm{~mA}, \mathrm{lo}=300 \mathrm{~mA}, \mathrm{t}<1 \mathrm{~s}$ | $1.1 \text { toff }$ |
| $\begin{array}{ll}\text { 을 } & \text { Current leakage when the relay is } \\ \text { 亳 } \\ \text { open }\end{array}$ | ILEAK | － | － | 1 | nA | Voff＝50V | Note：3．ERT（Equivalent Rise Time） |
| Capacity between terminals | Coff | － | 12 | － | pF | $\mathrm{V}=0, \mathrm{f}=100 \mathrm{MHz}, \mathrm{t}<1 \mathrm{~s}$ | 250 mV |
| Capacity between I／O terminals | $\mathrm{Cl}-\mathrm{O}$ | － | 0.4 | － | pF | $\mathrm{f}=1 \mathrm{MHz}, \mathrm{Vs}=0 \mathrm{~V}$ | 90\％$\%$ |
| Insulation resistance between I／O terminals | Ri－o | 1000 | － | － | M ת | VI－O＝500VDC，RoH $\leq 60 \%$ |  |
| Turn－ON time | ton | － | 0.2 | 0.5 | ms | $\begin{aligned} & \mathrm{IF}=5 \mathrm{~mA}, \mathrm{RL}=200 \Omega, \\ & \mathrm{~V} D \mathrm{D}=20 \mathrm{~V} \text { (See note 2.) } \end{aligned}$ |  |
| Turn－OFF time | toff | － | 0.1 | 0.4 | ms |  | Input waveform Output waveform |
| Equivalent rise time | ERT | － | 40 | 90 | ps | $\begin{aligned} & \mathrm{IF}=5 \mathrm{~mA}, \mathrm{VDD}=0.25 \mathrm{~V}, \\ & \mathrm{Tr}(\mathrm{in})=25 \mathrm{ps} \text { (See Note.3) } \end{aligned}$ |  |

## 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） | VDD | - | - | 40 | V |
| Operating LED forward current | IF | 5 | 7.5 | 20 | mA |
| Continuous load current（AC peak／DC） | Io | - | - | 300 | mA |
| Ambient operating temperature | Ta | -20 | - | 65 | ${ }^{\circ} \mathrm{C}$ |

## Engineering Data

LED forward current vs．
Ambient temperature


Continuous load current vs．
On－state voltage


Turn ON，Turn OFF time vs．
LED forward current


Output terminal capacitance
COFF／COFF（ov）vs．Load voltage
Coff - Voff


Continuous load current vs． Ambient temperature


On－state resistance vs．
Ambient temperature


Turn ON，Turn OFF time vs．
Ambient temperature


LED forward current vs． LED forward voltage


Trigger LED forward current vs．
Ambient temperature


Current leakage vs．Load voltage


## Safety Precautions

－Refer to＂Common Precautions＂for all G3VM models．

## Appearance

USOP (Ultra Small Outline Package)
USOP4


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

Surface-mounting Terminals
Weight: 0.03g


Actual Mounting Pad Dimensions
(Recommended Value, Top View)


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

[^0]Note: Do not use this document to operate the Unit.

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[^0]:    - 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, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives 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.

