# **OMRON**

### High Current & Low On Resistance Type MOS FET Relay

## G3VM-101HR2

Higher capacity

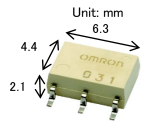
Max. continuous load current 3A(C connection: 6A) 50% improve vs. existing model Support smaller size & higher capacity of applications

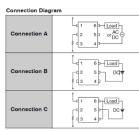
Better switching speed Max Turn-ON time 2.0ms, Max. Turn-Off time 0.5ms Half switching speed vs. existing model Support better productivity of applications by better switching speed

High temperature Max. ambient operating temp. 110°C

Better spec. for high temp vs. existing model, 85°C

Support customers' better choice for thermal design





#### Product Spec.

		New COVAL 1011ID0	Existing
Package		G3VM-101HR2 SOP6	G3VM-101HR1 SOP6
Contact form		1a (SPST-NO)	1a (SPST-NO)
Load voltage (Max.)		100V	100V
Continuous load current (Max.)	Connection A* Connection B*	3A ←	2A
	Connection C*	6A <b>←</b>	4A
Maximum resistance with output ON (Max.)	Connection A*	0.065Ω ←	0.07 Ω
	Connection B*	0.033Ω ←	0.035 Ω
	Connection C*	0.016Ω ←	0.018 Ω
Capacitance between terminals (Typ.)		460pF ←	500pF
Trigger LED forward current (Max.)		3mA	3mA
Turn-ON time (Max.)		2ms <b>←</b>	5ms
Turn-OFF time (Max.)		0.5ms <b>←</b>	1ms
Dielectric strength between I/O (Max.)		1500Vrms	1500Vrms
Ambient operating temperature		-40~+110°C ←	-40 <sup>~</sup> +85 <sup>°</sup> C

— : Better spec.

### **Application Examples**

**Building automation** 

Air conditioning control etc.



FA (I/O control)





ATE/

Test equipment

