

New package P-SON, G3VM-201WR

Learn More

Small & High Capacity

Achieves load voltage of 200V in a small package; 2.1 x 3.4 x 1.3mm

Continuous load current: 0.35A

Features

Better Solderability

Achieves good soldering shape

Terminal shape improves Solder Joint & Solder Visibility

Small Qty. Packing

500 pc Tape & Reel is easy to use for customers



Specifications

Application Examples

Model	Load voltage (Voff) (V max.)	Continuous load current (Io) (A max.)	Resistance with Output ON (Ron) (Ω Typ.)	Capacitance between output terminal (Coff) (pF typ.)	Current leakage when the relay is open (ILEAK) (nA Max.)
G3VM-201WR	200	0.35	4.5	75	10 at 200V

ATE / test measurement DC Power **Power Supply Switching** Processor Requirements for Relays **High Current Switching** Pulse Generator Low Leakage Current **Timing Generator** Testing Signal Switching DC Measuring Unit Driver Requirements for Relays Low R Low Leakage **Small Size** DC Measuring Switching Requirements for Relays Low C Low Leakage **Small Size Device Under Test**