

## 

solution home > Product information > Product Details



# **Rocker GW Series GW-12LGV**



- \*The photo is a sample image.
- The color and shape may differ from the actual product.
- \* Please be sure to check the actual color and shape with a product sample.





#### **Product introduction**

GW type paddle rocker switch (GW series) · PC-V terminal type: single-pole, double-throw · Operating part shape: paddle type · Operating part color: gray · Paddle rocker type realizes ultra-compact size · Unique design · Reliable Switching and nimble operability · Variety of terminal/operation unit variations · Inch pitch (2.54MM) between terminals is adopted · Washing is not possible · Sliding twin crossbar contact mechanism is adopted · Extremely small, simple and robust switch · Flux handling Shuts out intrusion · Operating temperature range: -30 to 85°C · Applications: Communication equipment/wireless application equipment, electronic measuring instruments, automation equipment, office equipment, consumer electronic equipment, etc. · EU-RoHS directive compliant Model name: GW -12LGV

#### **Product Summary**

shape name	GW-12LGV
category	Rocka
series	GW
subcategory	non-illuminated switch
Current capacity for detailed display 1	0.4VA MAX. 28V MAX.
Operating temperature range (°C)	-25/+55
number of poles	unipolar
function 1	ON-ON
Operation part shape	paddle type
Terminal shape	printed circuit board vertical
Environmental performance	RoHS

### Specification change

No.	category	Overview	date of issue	PDF
388	Specification change	Production transfer from China factory to Philippines factory	May 31, 2022	PDF
369	Specification change	Production transfer from China factory to Philippines factory	November 30, 2021	PDF

369	Specification change	Production transfer from China factory to Philippines factory	April 26, 2021	PDF	
352	Specification change	Conforms to the 10 banned substance standards of the EU-RoHS Directive	April 26, 2019	PDF	
249	Specification change	Change of display method and change of terminal shape	January 08, 2015	PDF	

To series TOP

