

WGP-VF/VS : DC to pulse converter



Converter which outputs pulse frequency proportional to the DC signal

■ Features

Easy maintenance by plug-in structure


Wide zero & span adjustment $\pm 10\%$ full scale

There is shutdown function which outputs zero in case of input is under the threshold(WGP-VS)

■ Delivery : 1week



■ Download

Date Sheets	unavailable now
Manuals	unavailable now
Dimensions	 Dimensions
Others	unavailable now

■ Specifications

Input	DC voltage/DC current
Output	Pulse signal Non-contact for driving magnetic counter Open collector Voltage pulse
Power	AC100~120V AC200~240V DC24V DC110V
Accuracy	$\pm 0.1\%$ fs
Response time(0→90%)	According to input DC signal
Zero-Span adjustment	$\pm 10\%$ fs
Dielectric strength	AC2000V
Weight	Approx.200g
Dimensions(HWD)	105×25.6×136.5mm
Operating temperature/humidity	-5~+55°C Lower limit 90%RH