



A kind	Form name	Input	The direct current output	Load	A supporting power supply	Accuracy	Conversion
AC Current	AGP-L	AC 5, 1A				0.5%	I rectify the mean limiter i
	AGP-E(L)						Actual value operation limiter
Resistance temperature	CGP	- 200 degrees Celsius - +500 degrees Celsius	0-100mV 0-1V	600 Ω ...∞ 600 Ω ...∞		0.5%	PT, JPT
Isolator	DGP	A DC voltage, a direct current	0-5V	600 Ω ...∞	DC 24V AC100/110V AC200/220V DC100/110V	0.25%	limiter i
	DGP-L		0-10V	600 Ω ...∞			limiter
High speed Isolator	DGP-F		1-5V	600 Ω ...∞			
	DGP-FL		0-1mA	0 - 10kΩ			
Reverse Isolator	DGP-R		0-10mA	0 - 1kΩ			
	DGP-RL		4-20mA	0-550 Ω			limiter
Absolute value output Isolator	DGP-V				0.25%		
DC - pulse	EGP	A DC voltage, a direct current	0.005-1000Hz	0.5,5,50mSEC		0.5%	
	EGP-Z		667-10kHz				
Frequency	FGP	45-65Hz				0.5%	
Thermocouple	JGP	1,200 degrees Celsius				0.5%	K,E,J,T,R,B,S,N
Potentio meter	KGP	100 Ω - 10kΩ				0.5%	
	KGP-7	" 2 line type					
A linear riser	LMP	A DC voltage, a direct current				0.5%	
D istributor	PGP	DC 4-20mA				0.25%	Supply DC24V
	PGP-C					0.5%	There is no insulation
Kaiping operation device	QGP	A DC voltage, a direct current				0.5%	
Number of revolutions (A pulse)	TGP	Voltage / pulse 30kHz	0-100mV	600 Ω ...∞		0.5%	It is with a sensor power supply A slow pulse
	TGP-D		0-1V	600 Ω ...∞			
	TGP-S		0-5V	600 Ω ...∞			
Subtraction device	UGP-(L)	A DC voltage, a direct current	0-10V	600 Ω ...∞		0.5%	limiter
			0-5V	600 Ω ...∞			
AC Voltage	VGP-(L)	AC 150, 300V	0-1mA	0 - 10kΩ		0.5%	I rectify the mean limiter
	VGP-E(L)		0-10mA	0 - 1kΩ			Actual value operation limiter
Adder	WGP-(L)	A DC voltage, a direct current	4-20mA	0-550 Ω		0.5%	limiter
Multiplier	XGP	A DC voltage, a direct current				0.5%	
Division device	YGP	A DC voltage, a direct current				0.5%	
Primary delay	RAGP	A DC voltage, a direct current				0.5%	
Pulse An isolator	RBGP	ON, an OFF pulse	A voltage pulse				
	RBGP-D	A voltage pulse	An open drain				It is with a sensor power supply