

Product code **GS** **3** **U** **U** **V** -

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

Code configuration (The contents are described in the specifications.)
 ①Actuator model / ②Valve model / ③Voltage / ④Sizing / ⑤Connection
 ⑥Body material / ⑦Ball material / ⑧Seat material / ⑨Size / ⑩Option

Type	Category	①Actuator model		③Voltage		⑨Size(A)		V015		V020		V025		V032			
						④Sizing		0	2	0	2	0	2	0	2		
Proportional control	Compact	PAX	4 to 20mA 1 to 5V	①	100/110V AC	050	120			120							
				②	200/220V AC												
	Economy	AEX	4 to 20mA, 1 to 5V Resistance input, etc.	①	100/110V AC	120		120	360	120	360	120	360	120	360		
				②	200/220V AC												
		PEX	4 to 20mA 1 to 5V	⑥	100 to 240V AC	120		120	300	120	300						
				⑦	24V DC												
	Standard	PDX	4 to 20mA, 1 to 5V Resistance input, etc.	①	100/110V AC	300		300		300		300		300			
				②	200/220V AC												
				③	24V AC												
				⑦	115/120V AC												
				⑧	230/240V AC												
				④	24V DC												
	High performance	PHX	4 to 20mA 1 to 5V	①	100/110V AC	300		300		300		300		300			
				②	200/220V AC												
				③	24V AC												
				④	24V DC												
				⑦	115/120V AC												
				⑧	230/240V AC												
Emergency	High performance	PBX	Proportional control 4 to 20mA, 1 to 5V Power ON / OFF	①	100/110V AC	300		300		300		300		300			
				②	200/220V AC												
				③	24V AC												
				④	24V DC												