

## Controller

Applications	Features	Model No. / Appearance	Power supply method	Mounting	Watering method	Channel No.	Page
Urban parks Building greenery Golf courses Soccer fields Farmlands Watering of gardens	Solenoid valve controller for watering Control the solenoid valve with pulse output and use it together with RSV / GSV2 / GSV Series	<b>RSC-S5</b> 	Solar battery powered	Pole mounted	Day	6CH	4
		<b>RSC-G</b> 	Commercial power supply method	Wall mounted	Day	6CH	6
		<b>RSC-1 / 2 WP</b> 	Alkaline battery method	Pole mounted	Day	1CH 2CH	8

## Rain sensor

Applications	Features	Model No. / Appearance	Power supply method	Operating rain volume	Page
Golf course greenery	Can be used with watering controller Detects rainfall of 6 mm or more and cancels watering	<b>RS-6</b> 	Power supply not required	6 mm	16

## Solenoid valve

Applications	Features	Model No. / Appearance	Type	Connection	Working fluid	Operating pressure(MPa) *1	Port size *1										Page
							1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	3	4		
Agricultural and industrial water River water watering Irrigation Liquid fertilizer spraying	Solenoid valve for automatic watering using a metal body  IP 67 or equiv.	<b>RSV-K</b> 	Continuously energized latch pulse energizing (P type)	Screw-in  Flange	Agricultural water	0.03 to 1	●	●	●	●	●	●	●	●	●	Special Specification Product	20
	Resin solenoid valve which can be used for watering for urban greenery as well as liquid fertilizer and nutrient solutions for agriculture Union connection that allows easy piping without tools	<b>GSV2</b> 	Continuously energized latch pulse energizing (P type)	Union	Water / agricultural water / diluted agricultural chemicals / liquid fertilizers, etc. *2	0.03 to 0.75	●	●	●	●	●	●	●	●	●	●	26
	Resin solenoid valve which can be used for watering for urban greenery as well as liquid fertilizer and nutrient solutions for agriculture	<b>GSV</b> 	Continuously energized latch pulse energizing (P type)	Screw-in		0.03 to 0.5	●	●	●	●	●	●	●	●	●	●	30
Tap water supply Watering	For water supply control of tap water Approved by JWWA	<b>RSV-W</b> 	Continuously energized  Pulse energizing (7L type)	Screw-in	Tap water	0.02 to 1	●	●	●	●	●	●	●	●	●	34	

\*1: Working pressure and port size are representative models. Refer to the product specifications for details.  
\*2: Limited to fluids that do not corrode or dilute wetted part materials.