

Fluid control valves

Safety Precautions

Be sure to read this section before use.

Read safety precautions for "Fluid control valves (RJ-013AA)" as well.

Product-specific cautions: Tap water control valve (approved by JWWA) RSV-W Series

Design / selection

A CAUTION

■ This product cannot be used as an emergency shutoff valve.

The solenoid valves listed in this catalog are not designed as valves to ensure safety such as emergency shutoff valves. When using in such a system, always take separate measures that will ensure safety.

■ This product cannot be used in an explosion-proof atmosphere.

Select products from the explosion-proof solenoid valve series for use within an explosion-proof atmosphere.

■ Working fluids

Do not use any fluid other than the working fluids specified in the catalog.

■ Fluid temperature

Be sure to use the coolant check valve within the specified fluid temperature range.

■ Ambient environment

① Do not use this product in a corrosive gas atmosphere or an atmosphere that could affect the component materials.

- ② Do not use this product near a heat generating source or in a location where it may be exposed to radiant heat.
- 3 Use this product within the operating ambient temperature.
- When using this product in a cold climate, take necessary measures to prevent freezing by wrapping the product with insulation or heating tape. However, refrain from wrapping insulation, etc., around the coil.
- Shithough solenoid valves with a protection grade of IP67 have a structure capable of withstanding temporary submersion in water, be sure to ensure proper drainage of water to prevent deterioration of insulation. In addition, avoid direct exposure to sunlight.
- Securing maintenance space
 Secure sufficient space for maintenance and inspection.
- Leakage current

When using a PLC with a CR circuit to absorb the surge voltage generated from switching elements, etc., the leakage current could adversely affect the operation of the solenoid valve. Use the products with a leakage current which is less than the values listed in this catalog for each product.

■ Min. working pressure differential

Use the products at a pressure higher than the min. working pressure differentials within the specifications listed in the catalog.

For cautions for mounting, installation, adjustment, use, and maintenance, refer to CKD Component Product Site (https://www.ckd.co.jp/kiki/en/) → "Model No."→ Instruction manual for details.

MEMO

Controller Rain sensor

Solenoid v

RSV-W

RSV-W