

# AS2306-02-220-15CKU-MKK Parker Kuroda 220VAC 1MPa Solenoid Valve Datasheet



**SKU:** [847510634865](#)

**Category:** Solenoid & Directional Valves

**Price:** **\$513.86**

---

**E-mail:** [sales@equipspares.com](mailto:sales@equipspares.com)

**Web:** <https://www.equipspares.com>

---

Product Page:

<https://www.equipspares.com/product/as2306-02-220-15cku-mkk-parker-kuroda-220vac-1mpa-solenoid-valve>

---

## Product Description

The Parker Kuroda AS2306-02-220-15CKU-MKK is a 3/2-way direct operated solenoid valve featuring a 220 VAC nominal voltage, a -0.1 to 1 MPa operating pressure range, and a 1/4 inch port size. Constructed with a high-strength aluminum alloy casting body and a precision-lapped, heat-treated stainless steel spool and sleeve, this unit ensures exceptional wear and corrosion resistance. The balanced spool design allows for dual-pressure or vacuum operations without affecting internal mechanical performance. Additional hardware features include a unified solenoid cover, a manual piston switch for unpowered actuation, and a spring-washer terminal for secure electrical connections.

AS2306-02-220-15CKU-MKK Specifications

Model Number: AS2306-02-220-15CKU-MKK

Brand: Parker Kuroda

Product Category: Direct Operated Solenoid Valve

Valve Configuration: 3/2-Way (3-Port, 2-Position)

Actuation Type: Single Solenoid

Operating Voltage: 220 VAC

Operating Pressure Range: -0.1 to 1 MPa

Vacuum Capable: Yes

Port Size: 1/4 inch

Body Material: Aluminum Alloy Casting

Spool and Sleeve Material: Heat-Treated Stainless Steel

Weight: 530 g

Country of Origin: Japan

Manual Override: Manual Piston Switch

Terminal Type: Spring-Washer Terminal

Design Feature: Balanced Spool

#### AS2306-02-220-15CKU-MKK Applications

Primary applications include integration into industrial pneumatic control systems, automated manufacturing machinery, and vacuum diverting circuits. Deployed within robotic assembly stations, packaging equipment, and precision gas routing manifolds where reliable 3/2-way directional control is required.

## Supplemental Images

---

