



Category: NIPCON Solenoid Valve
Application: Water & Chemical Series
Classification: General Purpose

FEATURES:

- These NIPCON solenoid valve models are of a linear construction that is small, lightweight, and low cost.
- The NCK solenoid valve models are used in oil, water, and chemical applications. Every model in this series can be adapted for use with different input voltages. When there is no power to the solenoid, the valve is closed. However, when the solenoid is energized by its rated input voltage, then the valve is opened.
- These NIPCON solenoid valve models ending in "W" are designed to operate well with fluids in the pH range 6 10.

PRIMARY APPLICATIONS:

 Used to switch ON / OFF the transfer food & sanitation water based liquids under pressure. (Coffee machine)



SPECIFICATIONS:

SPECIFICATIONS MODELS	MV5020W
Operation method	Normally Closed
Fluid	Water, Other Aqueous Solution (Engineers Available to Discuss Your Needs)
Power Sources	100 - 240VAC
Power Consumption	4W (TyP.) / 8W (Max)
Diameter of Orifice	2.0 mm
Maximum Operating Pressure	10 Bar
Operating Temperature	-20 ° C ~ 40 ° C (Non-Freezing)
Piping Connection Sizes	Intake : R 1/8 Outlet : R 1/8
Weight	0.12 kg

OUTLINE DRAWING:

