Metal-free 2, 3-port solenoid valve

MR16 Series

NC, NO, universal

Working fluid: Water/pure water/chemical liquids

Port size: M6, 1/4-28UNF





JIS symbol

2-port: NC

FVB

FWB/G 2-port: NO

EXA

FWD

HNB/G USB/G

FAB/G

FGB/G

AP/ AD APK/ **ADK** DryAir EX-**XPLNprf XPLNprf** HVB/ HVL S & B/ NAB LAD/ NAD Water-

Rela

NVP

NP/NAP/

SNP

CHB/G

MXB/G

Other

valves

SWD/

MWD

DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water

FHB FLB

AB 3-port: Universal AG



Specifications

Descriptions	2-port		3-port
	MR16-2NC	MR16-2NO	MR16-3
Actuation	NC	NO	Universal
Working fluid	Water/pure water/chemical liquids (fluids that do not corrode wetted part materials)		
Proof pressure MPa	0.45 (≈65 psi, 4.5 bar) (water pressure)		
Working pressure MPa	-0.08 (≈-12 psi, -0.8 bar) to 0.3 (≈44 psi, 3 bar)		
Fluid temperature °C	5 (41°F) to 40 (104°F)		
Ambient temperature °C	5 (41°F) to 45 (113°F)		
Atmosphere	No explosive or corrosive atmospheres		
Valve seat leakage cm³/min	0 (water pressure)		
Port size	M6, 1/4-28UNF		
Orifice size mm	1.6		
Cv	0.05		
Volumetric capacity μℓ	50 (*1)		
Valve structure	Diaphragm direct acting (rocker)		
Mounting orientation	Unrestricted (*2)		
Weight g	75 (actuator), 85 (direct piping)		
Electrical specifications			
Rated voltage	24 VDC/12 VDC		
Voltage fluctuation range	±10%		
Power When starting		5.3 (*3)	
consumption W When holding	1		
Leakage current mA	1.0 or less (24 VDC), 2.0 or less (12 VDC) (*4)		
Thermal class	Class 130 (B)		

- *1 : Volume of wetted parts formed by the body and diaphragm. Note that piping volume is excluded.
- *2 : Install vertically so that the coil where little fluid accumulates is at the top.
- *3 : Time from energizing to 100 ms.
- *4 : The leakage current from the control circuit must be equal to or less than the values shown in the table.
- *5 : When using sodium hypochlorite (soda), select FKM for the diaphragm material. (EPDM will deteriorate over long-term use even with tap water levels of residual chlorine) For 0.1% or less effective concentration, perform functional testing according to your application before use. Contact CKD for more than 0.1% effective chlorine concentration.
- *6 : As this product has an integrated electronic circuit board, do not use it in very humid atmospheres.
- *7 : As this product generates noise from incorporating electronic oscillator circuits, use noise countermeasures on the same power line.
- *8 : Solenoid valve has polarity. Connect the red lead wire to the plus (+) side.
- *9 : After the solenoid valve is completely switched OFF, set an interval of one second or more before switching it ON the next time.
- *10: For the mounting plate option, slide the product in the piping direction by pulling the lever to remove from the mounting plate.

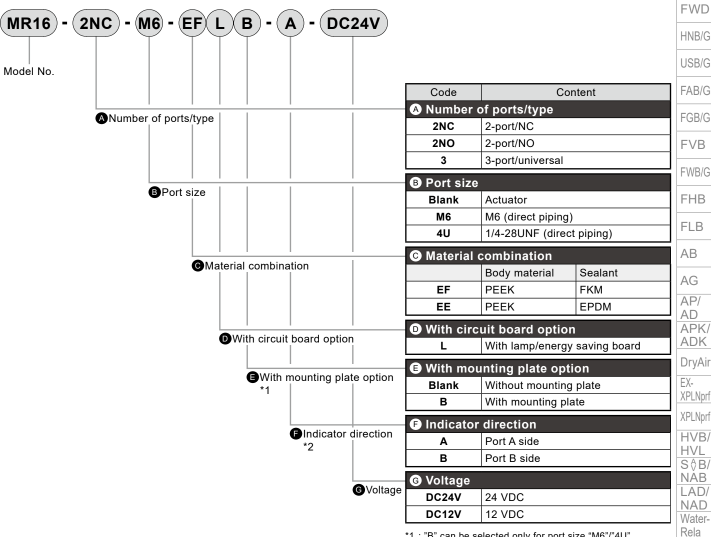
Ending

MR16 Series

EXA

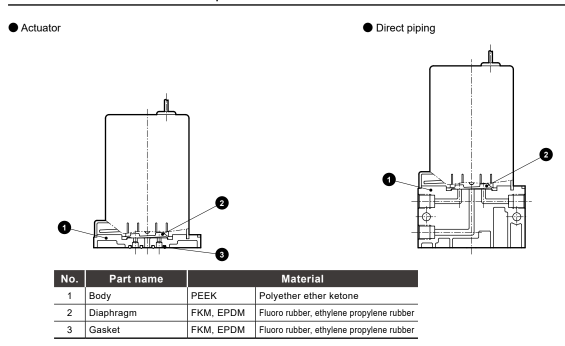
How to order/internal structure and main part material

How to order



- *1 : "B" can be selected only for port size "M6"/"4U".
- *2 : If Number of ports/type is "2NC", only "A" can be selected, and if "2NO", only "B" can be selected. If it is "3", either A or B can be selected.

Internal structure and main part material



Custom

Ending

NP/NAP/

SNP

CHB/G MXB/G

Other valves SWD/ MWD DustColl CVE/ **CVSE** CCH / CPE/D LifeSci Gas-Combus Auto-Water SpecFld

NVP

MR16 Series

Dimensions EXA

Actuator

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

FWB/G **FHB**

FLB

AB

AG AP/ ΑD

APK/

ADK

DryAir

XPLNprf XPLNprf

HVB/ HVL S \$ B/

NAB

LAD/

NAD

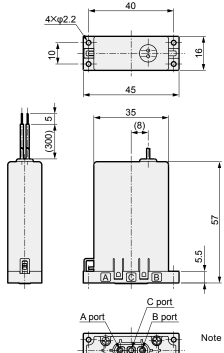
Water-Rela

NP/NAP/ NVP

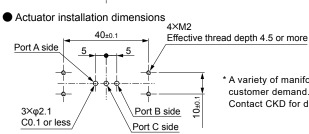
SNP CHB/G

MXB/G Other valves SWD/ MWD DustColl CVE/

EX-

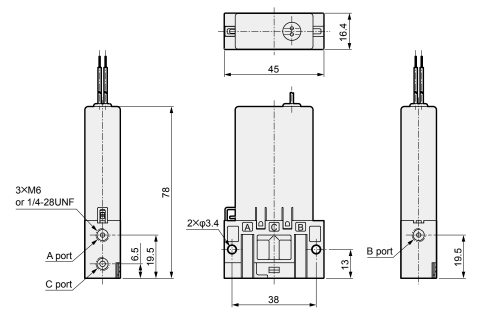


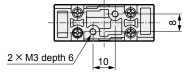
Note MR16-2NC has no hole machined for B port and "B" is not indicated. MR16-2NO has no hole machined for A port and "A" is not indicated.



* A variety of manifolds are available in response to customer demand. Contact CKD for details.

Direct piping





Note The MR16-2NC B port is plugged and "B" is not indicated. The MR16-2NO A port is plugged and "A" is not indicated.

Combus Auto-Water

CVSE

CCH /

CPE/D

LifeSci

Gas-

SpecFld

Custom

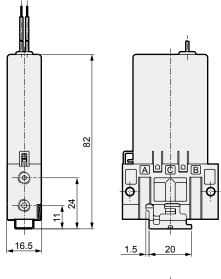
Ending

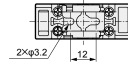
MR16 Series

Dimensions

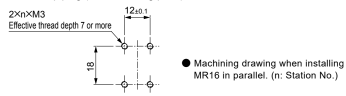
Dimensions

Direct piping (with mounting plate)





Direct piping (with mounting plate) installation dimensions



EXA

FWD

HNB/G

USB/G

FAB/G

FGB/G

FVB

. . .

FWB/G FHB

FLB

AB

AG

AP/ AD

APK/

ADK

DryAir EX-

XPLNprf

XPLNprf

HVB/ HVL S∜B/

NÅB LAD/

NAD Water-

Rela NP/NAP/ NVP

SNP

CHB/G

MXB/G

Other

valves SWD/ MWD

DustColl

CVE/ CVSE CCH/ CPE/D

LifeSci

Gas-Combus Auto-

Water SpecFld

Custom

Ending