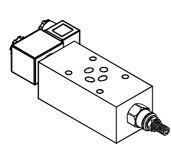
# **SOLENOID TWO-PRESSURE REDUCING MODULAR VALVES**

MSBR SERIES

**看層型電磁式二段減壓閥** 

## ◆ MODEL 型 式 MSBR-02



### **◆ FEATURES**

- MSBR series modular two sections reducing valves can be used to reduce pressure on "P" port.
- Casting iron valve bodies provide strength and durability for longer life.
- Internal hardened steel components also provide durability.
- High pressure setting as the primary pressure; Low pressure setting as the secondary pressure.
- Two flow adjustment options are either Hex. Screw or knob.
- It has the function of changeover between high and low pressure within the same circuit. It is suitable for single action circuit.

### 特件

- MSBR 系列積層型二段式減壓閥可使用P孔減少壓力
- MSBR 糸列積層型\_段式減壓阀可使用P孔減少壓機本體鑄鐵強度夠且耐久性,壽命長
- 内部硬鋼原件提高產品壽命
- ●高壓為一次壓壓力;低壓為二次壓壓力
- ↑ 六角螺絲或把手兩種壓力調整選擇
- 在同一迴路裏可變換高低壓力兩種功能,適用 於單一動作迴路場合

#### **Model Number Maximum Pressure Connecting PT Maximum Flow** Weight 最大壓力 bar 最大流量 lpm 型式號碼 適用管徑 重量Kg 350 (5075 psi) 3.2 (7.05 lbs) MSBR-02 1/2" 40 (10.56 gpm) Fluid Type 流體型式 ISO VG 32, 46, 68 Viscosity 黏性 cSt 10~400 (59~1854 SSU) Operating Temperature 操作溫度 °C -15~70 (-5~158°F) Contamination Level 污染標準 ISO4406, 21/19/16 NAS1638,10 Surface Treatment 表面處理 Zinc Phosphate Compound 鋅 磷酸鹽 化合物

- All screws with metric measure, if require inch measure, please contact us. 所附螺絲皆為公制標準規格品,若需英制螺絲請另外備註說明。
- ◆ HOW TO ORDER 編號說明

◆ SPECIFICATIONS 規

1	2	3	4	5	6	7	8	
MSBR —	02 —	P	20 -	— A1	— NC	<b>—</b> *	30	ס

1 VALVE SERIES 系列名稱

MSBR = Solenoid Two-pressure Reducing Modular Valves 積層型電磁式二段減壓閥

2 SUBPLATE MOUNTING SIZE: 稱呼口徑

02 = 1/4"(6mm) ISO CETOP3 DIN NG 6 NFPA D03

3 CONTROL PORT(S) 動作形式

P=P Port Only				
Normally open 常開	Normally close 常閉			
P T B A	P T B A			

4 ADJUSTMENT PRESSURE 壓力調整範圍

Order	Adjustment pressure	
編號	壓力調整範圍	
02	4 ~ 20 (bar)	
04	4 ~ 60 (bar)	
09	4 ~ 100 (bar)	
20	7 ~ 210 (bar)	

5 TYPE OF COIL 電磁線圈類型

A1: RAC110V 60/50HZ D1: DC12V A2: RAC220V 60/50HZ D2: DC24V

6 CONTROL WAY 控制方式

NO: normally open 常開 NC: normally close 常閉

ADJUSTMENT OPTION 調整選擇

	NONE	NONE:TOOL ADJUST 無:工具調整式	<b>=</b>
I	к	K:HAND-BAR ADJUST K:手把調整式	

8 DESIGN NO 設計編號



