



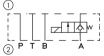
SPECIFICATIONS

Nominal Size	Max. Operated Pressure (bar)	Rated Flow (L/min)
02	345	27
03	343	76

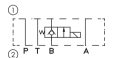
HOW TO ORDER

H-MSC	-02	А	-230	AG	-NC	-10
Series	Nominal Size	Function Controlled Port	Coil Voltage	Terminations	Valve Configuration	Design Code
High pressure modular solenoid check valve 02: 6mm 03: 10mm	A: Port A B: Port B	12: DC12V 24: DC24V	DG: DIN Connector For DC Coil DL: ½" Conduit For DC Coil	NC: Normally closed	10	
		115:AC115V 230:AC230V	AG: DIN Connector For AC Coil AP:1/2" Conduit For AC Coil			

Symbols (1): Component side (2): Plate side)



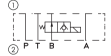
H-MSC-02/03A- ※ -NC-10



H-MSC-02/03B- % -NC-10



H-MSC-02/03A- * -NO-10



H-MSC-02/03B- ※ -NO-10

When the fluid flow in from the opposite direction of the arrow→, it will be greatly restricted. (only 1L/min fluid can be flew through under 140 bar differential pressure).