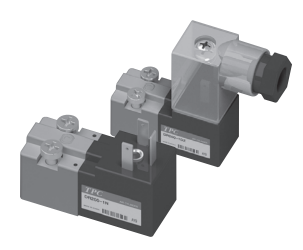
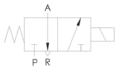
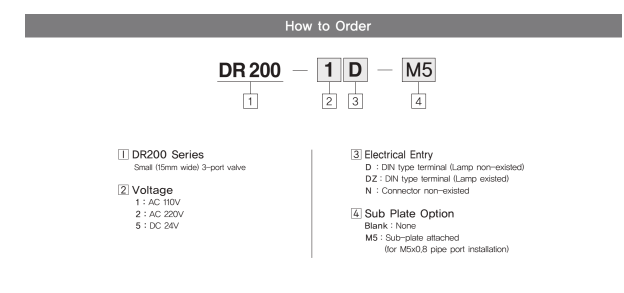
Series **DR 200** 3–Port Small (15mm) Solenoid Valve



- 15MM WIDE 3-PORT DIRECT MOTION TYPE VALVE
- SUPERB PERFORMANCE IN HIGH PRESSURE CONDITION (MAX' 1.0MPA)
- REALIZATION OF COMPACT SIZE AND LIGHT WEIGHT
- SUPERB PERFORMANCE E/PLASTIC APPLIED FOR CHEMICAL-RESISTANCE

symbol (N.C)





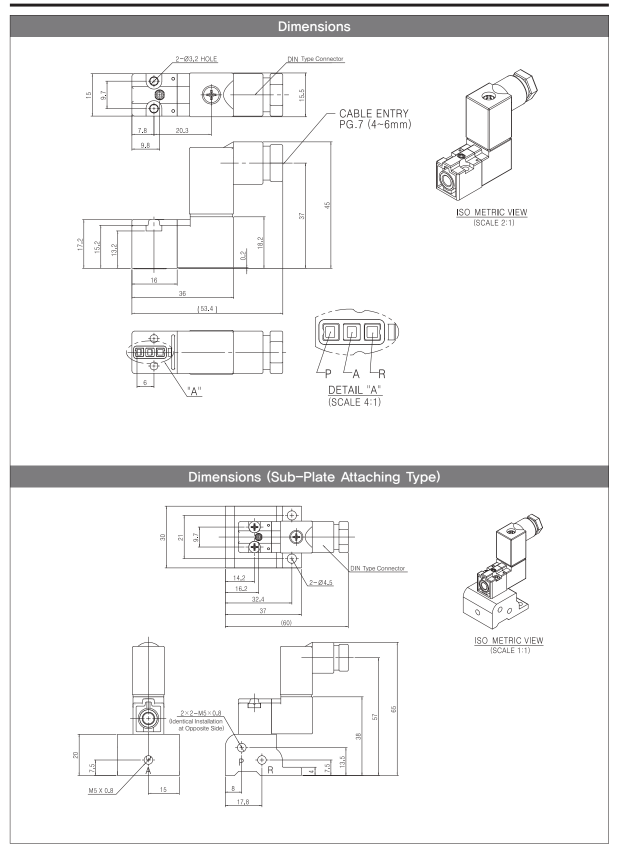
706



Series DR200

Manifold		How to Order		DW
		DRM200 1 1 1 1 1 1 1 1 1 1 1 1 1	D - 40 - 01 - M5 2 3 4 DR200 mm wide) valve Chod ng type Number on setting f single use of	DR100 DR200 RS1000, 2000 RS4000 SI UNIT DV1000 DV4000 DS300 DS3000
	Sp	pecifications		DS5000
Applied Fluid		Air		DS2000
Applied Pressure Range Mpa	a(kgf/cm²)	0~1.0(0~	/10)	<u> </u>
Operating Method		N.С Тур)e	DS6000
Ambient Temperature and Applied Fluid Temperature (°C)		Maximum	50	
Allowable Voltage Fluctuation (%)		-10~+10 of \	√oltage	DX1,DX2
Maximum Operating Frequency (Hz)		10		
Minimum Operating Frequency		1 Time / 30		DX1(2)R
		Not Regui		
Impact-Resistance/Vibration-Resistance (m/s ²)		150 / 30 IP65	0	DH
Protecting Structure Mounting Position		Erdd		DP300 DP3000 DP5000
Mounting Position Manual Override		Non Lock Pus	ch Tunc	DP5000
Lead Track Extracting Method		Din Type Connector		DM
	AC 50/60Hz	110, 220		
Coil Rated Voltage (V)	DC	24		DT220
Apparent electric Power (VA)		3.5		i L
Apparent electric Power (VA				í.
Apparent electric Power (VA) Energy Consumption (W)	0	1.8		l.
		1.8 Supply(P→A) : 0.56 (36), Ext	naust(A-R) : 0.65 (42)	

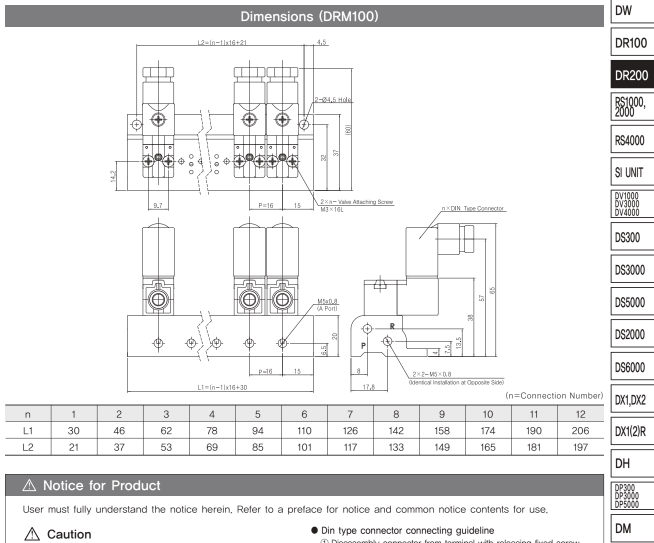
Series DR200



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Series DR200



• Manual (Non-lock push type) operation

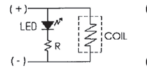
Since manual operation runs installed equipment, it should be utilized after checking danger parameters.

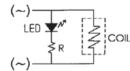


▲ Notice

- Do not use sharp end device to manipulate manual.
- Do not apply overload when pushing manual.

<AC>





① Disassembly connector from terminal with releasing fixed screw.

- ② Remove fixed screw, and disassembly case and terminal block by flat-head screwdriver with using a groove at lower side of connector,
- ③ Disassembly ground nut, and disassembly washer and grommet.
- ④ Pass electric wire through the sequence of ground, washer, grommet (rubber) and case.
- ⑤ Release terminal screw of separated terminal block, and firmly fix core wire.
- 6 Put terminal block into the case correctly.
- ⑦ Fasten ground nut, and fix wire.
- (8) After assembly of connector and terminal, connect fix screw.

Note) 1. In case connector and terminal are not properly assembled, try it again after adjusting terminal (3 PIN) posture.

- 2. If overload is applied for fix screw connection, be cautious for damage to case,
- Notice for attaching valve at manifold
- It is recommended to use exclusive attaching screw enclosed with package.
- ② If excessive connecting torque during attachment is applied for screw, it causes deformation of body. Be cautious. (Proper connecting torque: 2,5~3kgf.cm)

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DT220