



Model		Plug-in Metal Base (Type 50-51-52)					Plug-in Connector Connecting Base (Type 10-11-12)															
		Parallel wiring				Serial wiring	Parallel wiring										Serial wiring					
Model		D-Sub	Flat ribbon cable		PC Wiring	EX510	D-Sub	Flat ribbon cable		PC Wiring	Circular connector	Lead wire			Terminal Block	EX120	EX126	EX500	EX250	EX260	EX600	
		F	P	PG	PH	J	S5	F	FW	P	PG	PH	J	M	L1	L2	L3	T	S3	S4	SA2	S#
Manifold style		Plug-in bar stock type __ Rigid manifold (manifold with a fixed number of stations).					Plug-in stacking type base __ Modulate assembly (a tie-rod base manifold which allow increasing/decreasing of the number of stations).															
SUP&EXH port size		Common SUP & EXH (2 EXH port, EA, EB)					Common SUP & EXH (1 EXH port, E)															
Valve stations	All double wiring	2 to 12	2 to 12	2 to 9	2 to 4	2 to 8	2 to 8	2 to 24	2 to 18	2 to 8	2 to 16	2 to 24	2 to 24	2 to 16	2 to 8	2 to 20	2 to 16	2 to 24				
	All single wiring			2 to 12	2 to 8	2 to 12	2 to 12															
Valve size mounting		SY3000 SY5000 SY7000					SY3000 SY5000 SY7000 Mixed mounting (SY3000 & SY5000 / SY5000 & SY7000 in the same manifold)															
P,E port size	SY3000	1/8"					ø8 One touch fitting ø5/16" One touch fitting															
	SY5000	1/4"					ø10 One touch fitting ø3/8" One touch fitting															
	Mixed																					
	SY7000	3/8"					ø12 One touch fitting ø1/2" One touch fitting															
	Mixed																					
A,B port size (piping type)		Thread piping Straight One-touch fitting (Fixed) Straight One-touch fitting (Replaceable)					Straight One touch fitting Elbow upward One touch fitting Elbow downward One touch fitting Thread piping (Only available type 12)															
Enclosure		IP40			IP20	IP40	IP67	IP40				IP67				IP20	IP67	IP67	IP67 (Partially IP40)	IP67 (Partially IP40)	IP67 (I/O partially IP40)	