9	Plug-in Metal Base (Type 50-51-52)							Plug-in Connector Connecting Base (Type 10-11-12)																
Model		Parallel wiring Serial wiring					Parallel wiring										Serial wiring							
		D-Sub Flat ribbon cable			PC Wiring	EX510	D-Sub Flat ribbon cable		PC Wiring	Circular connector	Lead wire Terminal Block			Terminal Block	EX120	EX126	EX500	EX250	EX260	EX600				
		F	Р	PG	PH	J	S5	F	FW	Р	PG	PH	J	М	L1	L2	L3	Т	S3	S4	SA2	S#	S#	S6
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 2		1	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 10 12		2 to 8	2 to 12	2 to 12	_	2 to 24			2 10 0	21010					2 10 20	2 10 10			2 10 24		
Valve size mounting		SY3000 SY5000 SY7000							SY3000 SY5000 SY7000 Mixed mounting (SY3000 & SY5000 / SY5000 & SY7000 in the same manifold)															
	SY3000	1/8"						ø8 One touch fitting ø5/16" One touch fitting																
P,E port size	SY5000							ø10 One touch fitting																
	Mixed	1/4"							ø3/8" One touch fitting															
	SY7000	0.27						ø12 One touch fitting																
	Mixed	3/8"							ø1/2" One touch fitting															
A , (p	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)																
E	IP40 IP20					IP40 IP67 IP40					IP67				IP20	IP67	IP67	IP67 (Partially IP40)	IP67 (Partially IP40)	IP67 (I/O partially IP40)				