SMC.		PARALLEL WIRING									
Definition		This system consists to wire the coil of each solenoid valve, one by one, to the output unit (pins) of the connector terminal. Each valve in use needs to be connected to the connector terminal. (Conventional method)									
Models		D-Sub	Flat ribbon cable			DC Wining	Circular	Lead Wire			Terminal Block
			P type	PG type	PH type	PC Wiring	Connector	L1	L2	L3	Box
Applicable connector		Socket: 25 pins MIL & JIS type	Socket: 26 pins MIL type	Socket: 20 pins MIL type	Socket: 10 pins MIL type	Socket: 20 pins MIL type	Socket: 26 pins	Socket: 26 cores	Socket: 17 cores	Socket: 9 cores	-
Enclosure	Metal Base	IP40					-				
	Connector Connecting Base	IP40 (F type) IP67 (FW type) IP40					IP67				
Diagram		Connector Manifold solenoid valves Plug-in									