Comforming to ISO 15407-2 Series VSR/VSS8-4

0

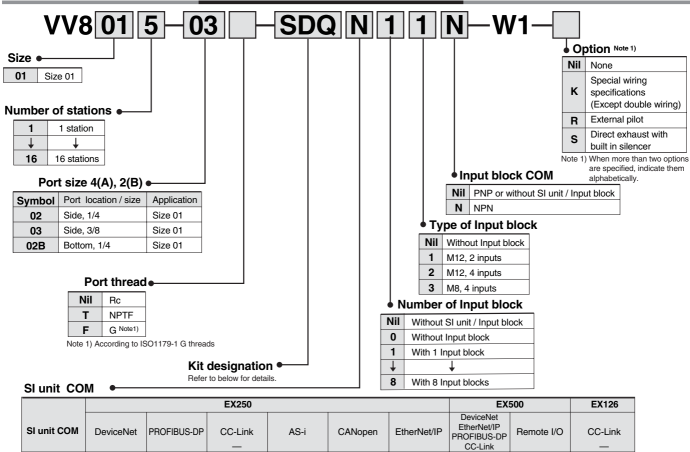
0

0

0

0

How to Order Manifold (ISO15407-2)



Kit designation

Nil +COM

N -COM

0

0

	Kit	Kit / Cable length	Max. number of stations Note 1)	Max. number of Note1) solenoids	Applicable SI unit
Fkit	FD0	D-sub connector kit (25P) without cable	1 to 12 stations (16 stations)	24	_
	FD1	D-sub connector kit (25P) with 1.5m cable			
	FD2	D-sub connector kit (25P) with 3.0m cable			
	FD3	D-sub connector kit (25P) with 5.0m cable			
P kit	PD0	Flat ribbon cable kit (26P) without cable	1 to 12 stations (16 stations)	24	_
	PD1	Flat ribbon cable kit (26P) with 1.5m cable			
	PD2	Flat ribbon cable kit (26P) with 3.0m cable			
	PD3	Flat ribbon cable kit (26P) with 5.0m cable			
L Kit	LD0	Lead wire kit (25 core) 0.6m lead wire	1 to 12 stations (16 stations)	24	_
	LD1	Lead wire kit (25 core) 1.5m lead wire			
	LD2	Lead wire kit (25 core) 3.0m lead wire			
M kit	MD0	Multiple connector kit (26P) without cable	1 to 12 stations (16 stations)	24	_
	MD1	Multiple connector kit (26P) with 1.5m cable			
	MD2	Multiple connector kit (26P) with 3.0m cable			
	MD3	Multiple connector kit (26P) with 5.0m cable			
T kit	TD0	Terminal block box kit	1 to 10 stations (16 stations)	20	_
Skit	SD0	Serial kit without SI unit	1 to 12 stations (16 stations)	24	_
	SDN	Serial kit for PROFIBUS-DP			EX250-SPR1
	SDQ	Serial kit for DeviceNet			EX250-SDN1 Note 2)
	SDQ1	Serial kit for DeviceNet			EX250-SDN1-X102 Note 3)
	SDTA	AS-i, 8 in/out, 31 slave modes, 2 power supply systems	1 to 4 stations (8 stations)	8	EX250-SAS3
	SDTB	AS-i, 4 in/out, 31 slave modes, 2 power supply systems	1 to 2 stations (4 stations)	4	EX250-SAS5
	SDTC	AS-i, 8 in/out, 31 slave modes, 1 power supply systems	1 to 4 stations (8 stations)	8	EX250-SAS7
	SDTD	AS-i, 4 in/out, 31 slave modes, 1 power supply systems	1 to 2 stations (4 stations)	4	EX250-SAS9
	SDV	Serial kit for CC-Link	1 to 12 stations (16 stations)	24	EX250-SMJ2
	SDY	Serial kit for CANopen			EX250-SCA1
	SDA1	Serial kit for Remote I/O	1 to 8 stations (16 stations)	16	EX500-Q001-X1/EX500-Q101-X1
	SDA2	Serial kit for DeviceNet, PROFIBUS-DP, CC-Link, EtherNet/IP			EX500-Q001/EX500-Q101
	SDVB	Serial kit for CC-Link (EX126)			EX126D-SMJ1
	SDZEN	Serial kit for EtherNet/IP	1 to 12 stations (16 stations)	24	EX250-SEN1

0

0

0

0



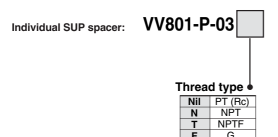
Note 1) The numeral in parentheses indicates the maximum number of stations in case of special wiring specification. The maximum number of manifold stations is determined by the number of solenoids. Count 1point for a single solenoid type and 2 points for a double solenoid type. Determine the number of stations so that the total number solenoids are not more than the maximum points. In case of special wiring specification, put the option symbol "-K".

Note 2) 4 byte input / 4 byte output

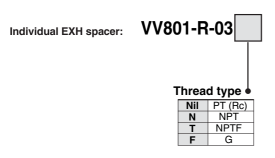
Note 3) 6 byte input / 4 byte output, corresponding to status bit for valve power supply / Input power supply

Series VSR/VSS8-4

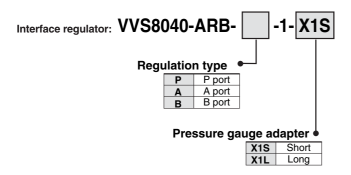
Manifold Option

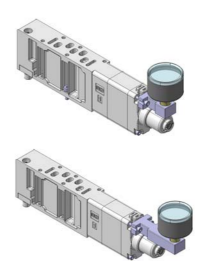












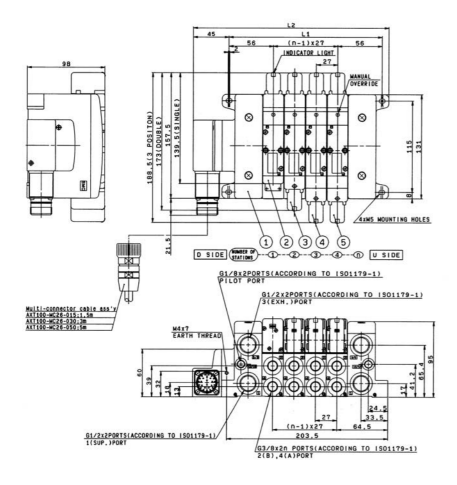
* Pressure gauge indication unit: Bar/Psi

Blanking plate: VVS8040-11A



Dimensions

VV801□-□F-MDO



Series VSR/S8-4, 8-2

Dimensions

VV801□-□F-SDGN

