

Quick Connect Systems

Quick Connector	Example	Applications	Sizes	*Temperature/ Pressure Ranges
SV 203		Air suspension Fuel systems	• OD 4, 6 and 8	• -40°C to 100°C • 13 bar
SV 230	C 0	Pneumatic systems	• NG 6, 8 and 12	• -40°C to 100°C • 12 bar
SV 232		Pneumatic brakes	• NG 8 and 12	• -40°C to 100°C • 13 bar
SV 241 Standard, electrically heated and sensor capable		Fuel systemsCoolant systemsSCR lines	• Meet SAE J2044	• Meet SAE J2044
SV 246		Fuel systemsFuel cell linesCoolant systemsSCR lines	• NG 8 and 12	• -40°C to 100°C • 20 bar for NG 8 • 12 bar for NG 12
SV 246 NX Standard, electrically heated and temperature sensing capable	t.	Fuel systemsCoolant systemsSCR lines	• NG 8 and 12	• -40°C to 120°C • 10 bar
SV 270		Coolant systems Thermal management systems	• S6, 10, 14 and 18	• -40°C to 85°C • 2 bar
SV 271		Coolant systems Thermal management systems	• S6, 10, 14 and 18	• -40°C to 85°C • 2 bar

^{*}Performance data is based on VOSS default standard values. Application-specific values are available upon request.