



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





SensoControl Industrial Products **Quick Reference Guide**

Sensors and Controllers for Control and Regulation Bulletin 3883-QRG USA | March 2010





Continuous Measurement-

Parker's SensoControl sensors are ideal for permanent installation in industrial and mobile hydraulic applications where continuous system monitoring is needed. These precision engineered sensors are rugged in construction and deliver a high degree of dependability and performance with superb stability and resistance to interference.

Series	SCT Series	SCP01 Series	SCP-EX Series	SCP-Custom
Description			Ex>	3116
	Temperature measurement	Pressure measurement	Pressure measurement with explosion resistance	Custom pressure sensors
	Rated to 6000 PSI operating parameters High sensitivity to temperature changes Compact design Steel housing	Vacuum to 9000 PSI measuring range Shock and vibration-resistant Compact design Stainless steel housing	0 to 9000 PSI measuring range Excellent resistance to electrical interference Compact design Stainless steel housing	Compact design Stainless steel housing Customizable to unique system operating parameters
Measurement range	-58° F to +250° F	-14.5 to +60 PSI -14.5 to 150 PSI -14.5 to 250 PSI 0 to 1000 PSI 0 to 3000 PSI 0 to 5000 PSI 0 to 9000 PSI	0 to 1000 PSI 0 to 3000 PSI 0 to 5000 PSI 0 to 9000 PSI	Custom ranges between -14.5 PSI and 58,000 PSI
Port configuration	7/16-20 UNF-2A male straight thread (SAE-4) 1/4" NPT male thread *	7/16-20 UNF-2A male straight thread (SAE-4) 1/4" NPT male thread *	7/16-20 UNF-2A male straight thread (SAE-4) 1/4" NPT male thread *	SAE NPT BSPP Metric others on request
Accuracy	± 2.0 % FS	± 0.5 % FS	± 0.5 % FS	± 0.5 % FS
Electrical connection	M12x1	M12x1	DIN 34650 EX	Fixed cable Plug options include: AMP Packard Deutsch M12x1 DIN EN 175301-803 Form A others on request
Electrical output	0 - 20 mA; 3-wire	4 - 20 mA; 3-wire 4 - 20 mA; 2-wire 0 - 10 V; 3-wire	4 - 20 mA; 2-wire	4 - 20 mA, 0 - 20 mA 1 - 5 V/ 1 - 6 V / 0 - 10 V 0.5 - 4.5 V ratiometric PWM others on request
Applications include:	 Test stands Hydraulic power units Handling / lifting equipment General machine construction Pneumatic / hydraulic industrial plant equipment Wind turbines Water technology / hydraulics 		 Heating systems Climate control technology Pneumatic / industrial robots Power generation Mobile hydraulics Material handling Trucks / commercial vehicles Assembly packaging 	·





Control, Regulation, and Automation-

Parker's SensoControl controllers combine all of the functions of mechanical sensors, switches, and displays into a single intelligent instrument. These simple, robust solutions will accurately regulate the critical operating parameters (pressure, temperature, and tank level) for hydraulic and pneumatic systems.

	SCPSD Series	SCTSD Series	SCLSD Series	SCLTSD Series	
Series	Pressure Controller	Temperature Controller	Level Controller	Level / Temp Controller	
Description	CUL US				
	Continuous monitoring and display of media pressure	Continuous monitoring and display of media temperature	Continuous monitoring and display of media level	Continuous monitoring and display of media level and temperature	
	 Rotatable digital display Vibration resistant Rugged housing (IP67 rating) Vacuum to 9000 PSI measuring range 	 Rotatable digital display Vibration resistant Rugged housing (IP67 rating) Flexible installation options 	 Rotatable digital display Vibration resistant Rugged housing (IP67 rating) High/low level display 	 Rotatable digital display Vibration resistant Rugged housing (IP67 rating) Dual function, single point access 	
Measurement range	Pressure: -14.5 to +60 PSI -14.5 to 250 PSI 0 to 1000 PSI 0 to 3000 PSI 0 to 5000 PSI 0 to 9000 PSI	Temperature: -40° F to +250°F	Level: 11.41 inches (290 mm) 17.33 inches (440 mm)	Level: 11.41 inches (290 mm) 17.33 inches (440 mm) Temperature: -5° F to +185° F	
Port Configuration	7/16-20 UNF-2A male straight thread (SAE-4) 1/4" NPT male thread *	3/4-16 UNF-2A male straight thread (SAE-8) using adapter	1 1/16-12 UNF-2A male straight thread (SAE-12)	1 1/16-12 UNF-2A male straight thread (SAE-12)	
Probe length	N/A	3.94 inches (100 mm) 5.90 inches (150 mm) 9.84 inches (250 mm)	14.6 inches (370 mm) 20.5 inches (520 mm)	14.6 inches (370 mm) 20.5 inches (520 mm)	
Accuracy	± 0.5 % FS	± 1.0 % FS	± 0.2 inches (5 mm) ± 1.0 % FS	± 0.2 inches (5 mm) ± 1.0 % FS temperature	
Electrical connections	M12x1 (std) **	M12x1 (std) **	M12x1	M12x1	
Electrical output	Option 1 2 switching outputs Option 2 1 switching output + analog pressure signal (mA) Option 3	Option 1 2 switching outputs Option 2 1 switching output + analog temperature signal (mA) Option 3	Option 1 2 switching outputs Option 2 1 switching output + analog level signal (mA) Option 3	Option 1 2 temperature-switching outputs + 2 level-switching outputs Option 2 1 temperature-switching output + analog temperature signal (mA) + 1 level-switching output + analog level signal (mA)	
	2 switching outputs + analog pressure signal (mA)	2 switching outputs + analog temperature signal (mA)	2 switching outputs + analog level signal (mA)	Option 3 2 temperature-switching outputs + analog temperature signal (mA) + 2 level-switching outputs + analog level signal (mA)	
Applications include:	 Test stands Hydraulic power units Material handling and lifting 		 General machine construction Pneumatic and hydraulic industrial plant equipment Power generation 		

^{*} NPT male thread is standard connection on pressure ranges > 5000 PSI.

^{**} DIN EN 175301-803 Form A option is available on request.

Parker Fluid Connectors Group North American Divisions & Distribution Service Centers

Your complete source for quality tube fittings, hose & hose fittings, brass fittings & valves, quick-disconnect couplings, and assembly tools, locally available from a worldwide network of authorized distributors.

Fittings:

Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS, and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon, and thermoplastic.

Hose, Tubing, and Bundles:

Available in a wide variety of sizes and materials including rubber, wire-reinforced, thermoplastic, hybrid, and custom compounds.

Worldwide Availability:

Parker operates Fluid Connectors manufacturing locations and sales offices throughout North America, South America, Europe, and Asia-Pacific.

For information, call toll free...

1-800-C-PARKER (1-800-272-7537)

North American Divisions

Energy Products Division

Stafford, TX phone 281 566 4500 fax 281 530 5353

Fluid System Connectors Division

Otsego, MI phone 269 694 9411 fax 269 694 4614

Hose Products Division

Wickliffe, OH phone 440 943 5700 fax 440 943 3129

Industrial Hose Division

Strongsville, OH phone 440 268 2120 fax 440 268 2230

Parflex Division

Ravenna, OH phone 330 296 2871 fax 330 296 8433

Quick Coupling Division

Minneapolis, MN phone 763 544 7781 fax 763 544 3418

Tube Fittings Division

Columbus, OH phone 614 279 7070 fax 614 279 7685

Distribution Service Centers

Buena Park, CA

phone 714 522 8840 fax 714 994 1183

Conyers, GA

phone 770 929 0330 fax 770 929 0230

Lakeville, MN

phone 952 469 5000 fax 952 469 5729

Louisville, KY

phone 502 937 1322 fax 502 937 4180

Portland, OR

phone 503 283 1020 fax 503 283 2201

Toledo, OH

phone 419 878 7000 fax 419 878 7001 fax 419 878 7420 (FCG Kit Operations)

Canada

Grimsby, ONT phone 905 945 2274 fax 905 945 3945



Bulletin 3883-QRG

QCD AP 5M 03/2010





Parker Hannifin Corporation **Quick Coupling Division**8145 Lewis Road

Minneapolis, MN 55427

phone 763 544 7781

fax 763 544 3418

www.parker.com/quickcouplings