PRESSURE CONTROLS



PRESSURE SWITCHES

ST/SG-02

Threaded Connections/Sub-plate

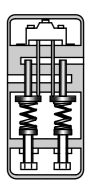
Up to 35 MPa (5100 PSI)

These pressure switches are used in hydraulic systems to make or break an electrical circuit at a preset hydraulic pressure. The pressure switch has two microswitches, each of which is capable of detecting electrically the high pressure or low pressure setting. The microswitch has a dust and drip-proof structure.

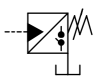
■ Specifications

l	Model Numbers		Max. Operating	Approx. Mass	
l	Threaded	Sub-plate	Pressure	kg (
l	Connection	Mounting	MPa (PSI)	ST ty pe	SG ty pe
l	ST-02-*-20	SG-02-*-20			
l	ST-02-*-2080	SG-02-*-2080	35 (5100)	4.5 (9.9)	4.5 (9.9)
ı	ST-02-*-2090	SG-02-*-2090		(2.2)	(212)





Graphic Symbol



Micro Switch Ratings

	A		
Loads	Normally Closed	Normally Open	DC
	Contact	Contact	
Inductive Load			0.05 A - 125V 0.03 A - 250V
Electric Motor, Incandescent Lamp, Electromagnetic Coil Load	4.5 A - 125V 3.0 A - 250V	2.5 A - 125V 1.5 A - 250V	

■ Model Number Designation

F-	S	Т	-02	-B	-20	*
Special Seals	Series Number	Type of Mounting	Valve Size	Pres. Adj. Range MPa (PSI)	Design Number	Design Standards
F: Special Seals for Phosphate Ester Type Fluids	S: Pressure	T: Threaded Connection	02	B: 0.7 -7.0 (100 - 1020) C: 3.5 -14 (510 - 2030)		None: Japanese Std. "JIS" 80: European Design Std.
(Om it if not required)	Switches	G: Sub-plate Mounting		H: 7.0 -21 (1020-3050) K: 10.5 -35 (1520-5100)	20	90: N. American Design Std.

■ Sub-plate

Valve	Japanese Stand	lard "JIS"	European Desig	n Standard	N. American Des	ign Standard	Approx.
Model Numbers	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Mass kg (lbs.)
SG-02	SGM-02-20	Rc 1/4	SGM-02-2080	1/4 BSP.F	SGM-02-2090	1/4 NPT	1.1 (2.4)

[•] Sub-plates are available. Specify the sub-plate model number from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.



Pressure Switches ST/SG-02

PRESSURE CONTROLS

Hydraulic Fluids / Instructions / Characteristics

■ Attachment

Mounting Bolts

Valve Model	Socket Head Cap Screw			
Numbers	Japanese Std. "JIS" and European Design Std.	N. American Design Std.	Qty.	
ST-02	M((01 -	1/4 20 JING 2 1/2 I =		
SG-02	$M6 \times 60 Lg$.	$1/4 - 20 \text{ UNC} \times 2-1/2 \text{ Lg}.$	2	

■ Hydraulic Fluids

Fluid Types

Any type of hydraulic fluids listed in the table below can be used.

Petroleum base oils	Use fluids equivalent to ISO VG32 or VG46.
Synthetic fluids	Use phosphate ester or poly ol ester fluid. When phosphate ester fluid is used, prefix "F-" to the model number because the special seals (fluororubber) are required to be used.
Water containing fluids	Use water-glycol fluid.

Note: For use with hydraulic fluids other than those listed above, please consult your Yuken representatives in advance.

Recommended Viscosity and Oil Temperatures

Recommended Viscosity and Oil Temperatures

Viscosity ranging between 15 - 400 mm²/s (77 - 1800 SSU).

Oil temperatures between -15/+70°C (5 - 158°F).

Use hydraulic fluids which satisfy the recommended viscosity and oil temperatures given above.

Control of Contamination

Due caution must be paid to maintaining control over contamination of the hydraulic fluids which may otherwise lead to breakdowns and shorten the life of the valves. Please maintain the degree of contamination within NAS 1638-Grade 12. Use 25 μ m or finer line filter.

Instructions

Pressure adjustments

Remove the front cover and loosen the lock nut. Turn the pressure adjustment screw slowly clockwise to increase pressure or anti-clockwise to decrease pressure. After adjustment, be sure to tighten the lock nut and replace the front cover in the original position.

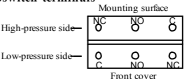
Drain piping

Connect the drain pipe not to any other line but directly to the tank.

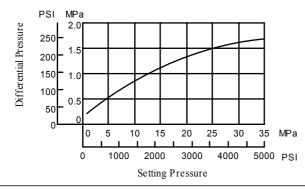
Pressures and Microswitch contacts

	Contact Point			
Pressure	High Pressure Microswitch		Low Pressure Microswitch	
Under the	c &	o NC	6	O NC
setting pressure		O NO		> NO
Above the setting	Co-	NC e	Co-	NC
pressure		o NO		O NO

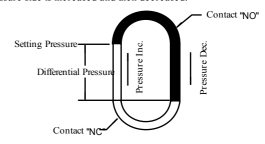
Microswitch terminals



■ Differential Pressure Characteristic



★The differential pressure means the pressure difference caused between at NC and at NO when one of the pressures on the high and low pressure side is increased and then decreased.





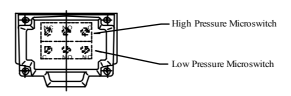
Pressure Switches ST-02

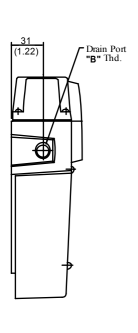
Installation Drawings

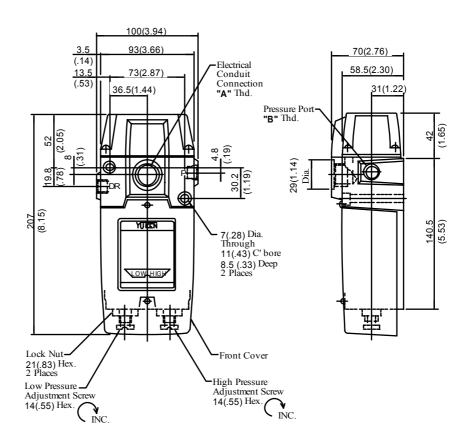
ST-02-*-20/2080/2090

DIMENSIONS IN MILLIMETRES (INCHES)

PRESSURE CONTROLS







Model Numbers	"A" Thd.	"B" Thd.
ST-02-*-20	G 1/2	Rc 1/4
ST-02-*-2080	$3/4 \times 16$ whit BS 31	1/4 BSP.F
ST-02-*-2090	1/2 NPT	1/4 NPT

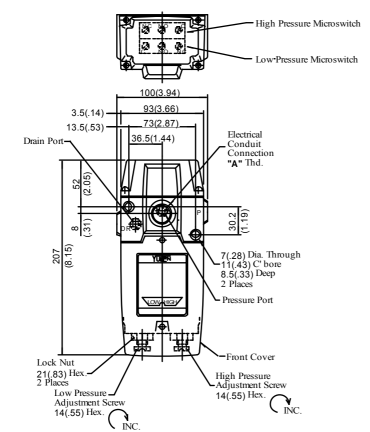


Pressure Switches SG-02

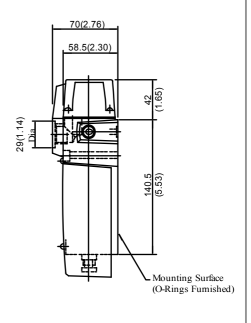
PRESSURE CONTROLS

Installation Drawings



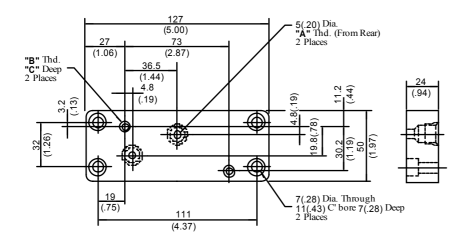


Model Numbers	"A" Thd.
SG-02-*-20	G 1/2
SG-02-*-2080	$3/4 \times 16$ whit BS 31
SG-02-*-2090	1/2 NPT



DIMENSIONS IN MILLIMETRES (INCHES)

Sub-plate: SGM-02-20/2080/2090



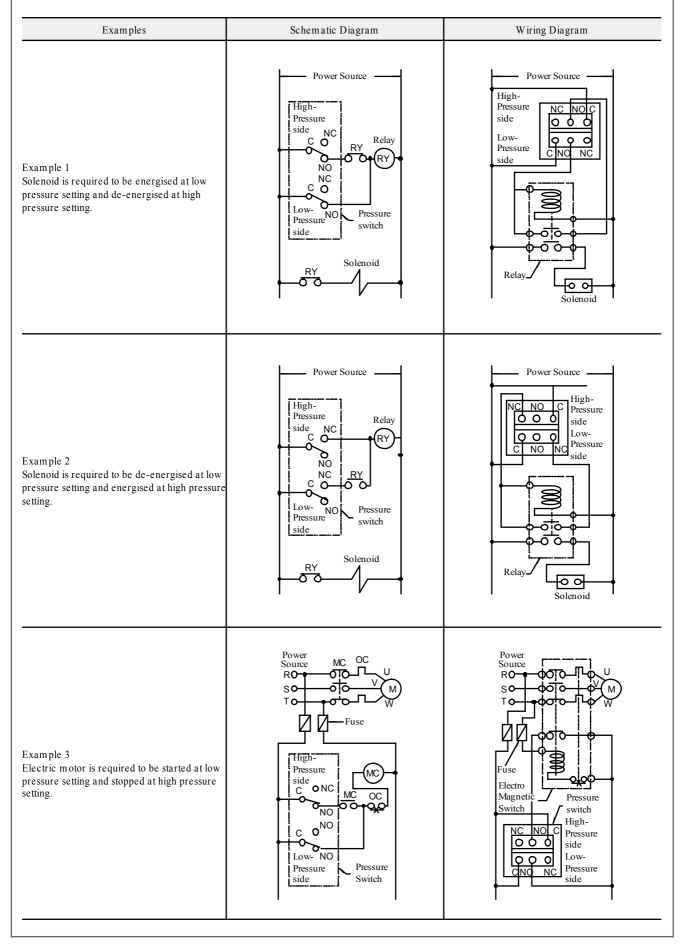
Sub-plate Model Numbers	"A" Thd.	"B" Thd.	"C" mm (Inches)
SGM-02-20	Rc 1/4	M6	12 (47)
SGM-02-2080	1/4 BSP.F	MIO	12 (.47)
SGM-02-2090	1/4 NPT	1/4-20 UNC	16 (.63)



Pressure Switches ST/SG-02

Electrical Circuit Examples





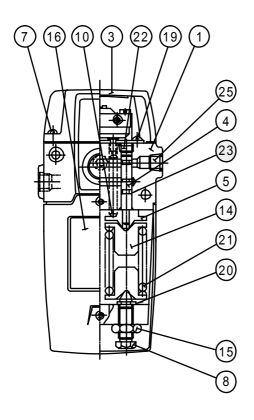


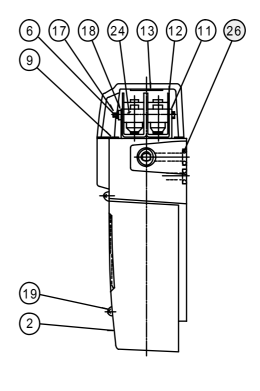
Pressure Switches ST/SG-02

PRESSURE CONTROLS

Spare Parts List

ST-02-*-20/2080/2090 SG-02-*-20/2080/2090





List of Seals

T4	N	Part Nu	04:	
Item	Name of Parts	ST-02	SG-02	Qty.
23	O-Ring	SO-NA-P5	SO-NA-P5	2
26	O-Ring		SO-NB-P8	2

Note: When ordering the seals, please specify the seal kit number from the table right.

List of Seal Kits

Model Numbers	Seal Kit Numbers
ST-02-*-20/2080/2090	KS-ST-02-20
SG-02- * -20/2080/2090	KS-SG-02-20