Water Pressure Switch (AWPS-PSCR)

PRODUCT SPECIFICATION SHEET



FEATURES

- This switch operates by an only positive pressure
- This switch is operated by low pressure and a user is able to request necessary pressure point.
- It is usually possible to setup the switching point by the customer's request.

CONTENTS

Application	1
Features	1
Specifications	1~2
Dimensions	2

APPLICATION

This switch is used in water pressure-sensing of heating pipe in the wall hung gas boiler. This switch has application to sensing of water pressure in heating apparatus.

SPECIFICATIONS

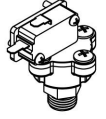
Туре	: Differential pressure type	: Differential pressure type			
Installation	: Vertical and horizontal	: Vertical and horizontal			
Permissible fluid	: Water	: Water			
Electrical ratings	: 16A, 250VAC	: 16A, 250VAC			
Allowable fluid temperature	: 0 ~ 90℃(It shall not be froz	: 0 ~ 90 ℃ (It shall not be frozen)			
Allowable ambient temperature	: 0 ~ 60 ℃	: 0 ~ 60 ℃			
Material	: Body	NY (G/F 30%)			
	Diaphragm	EPDM			
	O-ring	-			
	Spring	SUS304			

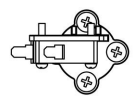
WATER PRESSURE SWITCH

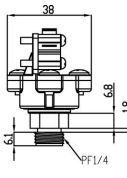
SPECIFICATIONS

Model		0.2	0.6	1.0	
Operating (ON / OFF)		0.25 bar	0.6 bar	1.0 bar	
(\(\P \)		: Less than 0.2 bar			
Withstand pressure		: 4.5 bar			
Contact resistance		: Initial, 150 m Ω.			
Insulation resistance		: 100 №, Min. DC500V Megger			
Dielectric strength	Terminal – Terminal	: 800 VAC/1 min			
	Terminal – Earth	: 1500 VAC/1 min			
Mechanical life cycle		: 200,000 Cycle			
Electrical life cycle		: 100,000 Cycle			
Connection		: Standard : male PF1/4" (SWPS-PSCR B Female < Option> PF1/4")			
Electrical connection		: Male fast on 4.8X0.5mm			
Weight		: 29g			

DIMENSIONS







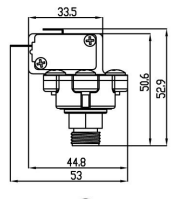
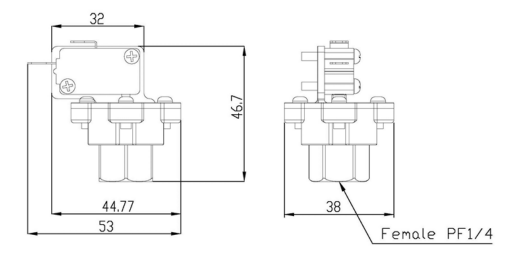
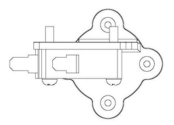


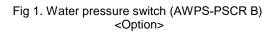


Fig 1. Water pressure switch (AWPS-PSCR)

The specifications and dimensions can be changed without warning







The specifications and dimensions can be changed without warning