

TEMPERATURE CONTROLS

REMOTE / DIRECT SENSING

Type LWS, FWS, RWS & EWS

SAGInoMIYA

GENERAL DESCRIPTION

- Most suitable model can be selected from the variations of wide temperature range with either adjustable or fixed differential. Narrow differential is further advantageous.
- Sensing elements are air sensed and liquid sensed type depending on control media. Also, sensing element can be selected from remote or direct type depending on application.
- Single pole double throw contacts allows use for either heating or cooling application, with large contact rating as well.
- Adjusting mechanism is driver adjusting type as standard on delivery, but a knob assembly and a concealed plate are also supplied as standard accessories.

UL listed (available upon request)



Type LWS



Type EWS

TYPE NUMBER SELECTION (SPECIFICATIONS)

Type LWS – Set high type with standard remote sensing element

Unit: °C

Catalog No.						Temp. Adjusting Range		Differential		Bulb Size (mm)	Ambient Temp.	Limit of Bulb Temp.	Wt. (kg)
Type	Contact	Model	Differential	Rating	Capillary Length	Min.	Max.	Min.	Max.				
LWS-	C1	030	A (Variable)	G	Standard L1 (L = 1m) Option L2 (L = 2m) L3 (L = 3m) L5 (L = 5m)	-35	30	2	7	φ 9.5 × 100	-20 to 70	60	0.45
		060				-5	60					2.5	
		090				25	90	120					
		120				40	120		150				
		160				95	160	185					
		200				135	200		230				
		240				175	240	265					
		030	F (Fixed)	R	Standard L1 (L = 1m) Option L2 (L = 2m) L3 (L = 3m) L5 (L = 5m)	-35	30		2 (Fixed)	φ 9.5 × 100		60	
		060				-5	60	2.5 (Fixed)				φ 9.5 × 85	
		090				25	90		120				
		120				40	120			150			
		160				95	160	185					
		200				135	200		230				
		240				175	240	265					

• Manual Reset Models of LWS-C1030F and LWS-C1060F for low limit application are available upon request.

Type FWS – Air Sensed type with standard remote sensing element

Unit: °C

Catalog No.						Temp. Adjusting Range		Differential		Bulb Size (mm)	Ambient Temp.	Limit of Bulb Temp.	Wt. (kg)
Type	Contact	Model	Differential	Rating	Capillary Length	Min.	Max.	Min.	Max.				
FWS-	C1	030	A (Variable)	G	Standard L1 (L = 1m)	-35	30	2	7	Max. φ 37 × 58	-20 to 70	60	0.52
		060				-5	60					2.5	
		090				25	90	120					
		120				40	120		150				
		160				-35	30	2 (Fixed)				φ 9.5 × 85	
		200	-5	60	90								
		240	25	90		120							
		030	F (Fixed)	R	Option L2 (L = 2m) L3 (L = 3m) L5 (L = 5m)		40	120	2.5 (Fixed)			150	

Type RWS – with coiled capillary sensing element

Type	Catalog No. Designation				Temp. Adjusting Range		Differential		Sensing Element (mm)	Ambient Temp.	Limit of Tube Temp.	Wt. (kg)
	Contact	Model	Differential	Rating	Min.	Max.	Min.	Max.				
RWS-	C1	060	F (Fixed)	R	-5	60	2 (Fixed)		Coiled Tube Max. $\phi 42 \times 40$	-20 to 70	70	0.43
		034			-10	35	1.4(Fixed)			-20 to 60	60	
		054			10	55				-20 to 70	70	
		060	A (Variable)		-5	60	2	7		-20 to 70	70	
		034			-10	35	1.4	5		-20 to 60	60	
		054			10	55				-20 to 70	70	

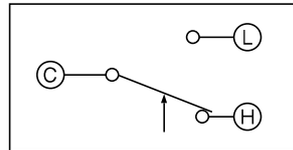
Type EWS – with direct immersion sensing element

Type	Catalog No. Designation				Temp. Adjusting Range		Differential		Sensing Element (mm)	Ambient Temp.	Limit of Tube Temp.	Wt. (kg)
	Contact	Model	Differential	Rating	Min.	Max.	Min.	Max.				
EWS-	C1	080	F (Fixed)	R	0	80	2.5 (Fixed)		$\phi 10.8 \times 70$	-20 to 70	110	0.51
		120			40	120					150	
		160			95	160					185	
		080	A (Variable)		0	80	2.5	8			110	
		120			40	120					150	
		160			95	160					185	

ELECTRICAL RATINGS

Electrical Rating Code	Rated Voltage (V)		Power Factor (cos ϕ)	125V. AC	250V. AC
	Rated Amps. (A)				
G	Non-Inductive Current		1.0	0.5 to 16	0.5 to 8
	Inductive Current	Full Load	0.75		
		Locked Rotor	0.45	96	48
R	Non-Inductive Current		1.0	0.05 to 8.5	0.05 to 4.5
	Inductive Current	Full Load	0.75		
		Locked Rotor	0.45	51	27

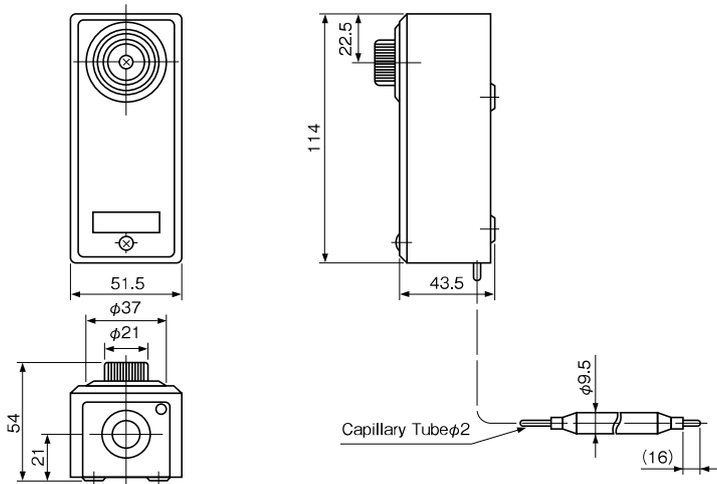
CONTACT STYLE



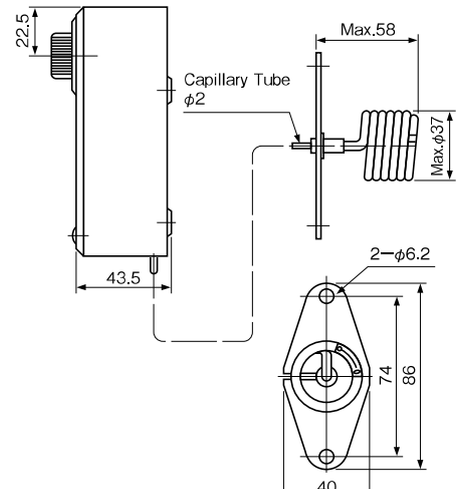
Models "set high"
The dial indicates the high switch point (C - L close, C - H open).
The low switch point (C - L open, C - H close) is obtained by deducting the differential from the high switch point.
Arrow mark indicates a direction of switch action on temperature increase.

DIMENSIONS

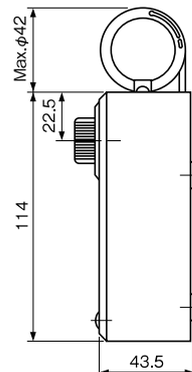
Type LWS



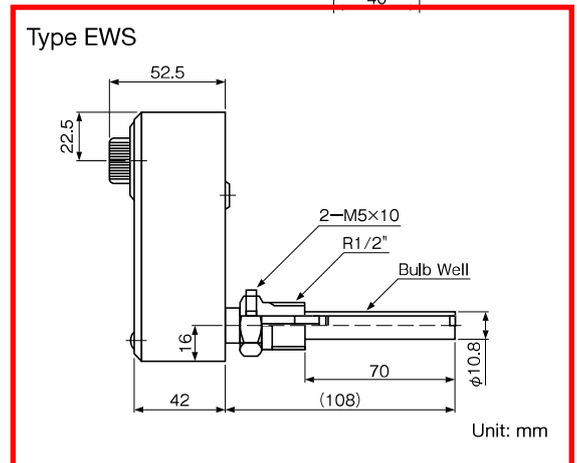
Type FWS



Type RWS



Type EWS



ACCESSORY : Available upon request. (Refer to page 45.)