



## Option List

### > Filter


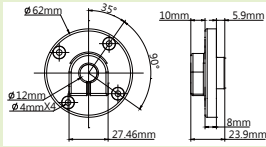

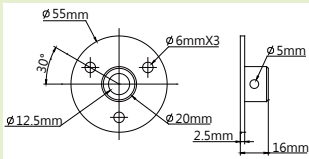

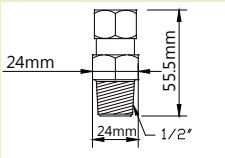

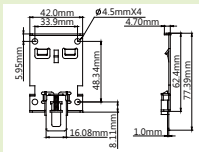
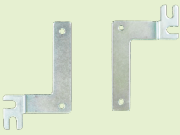
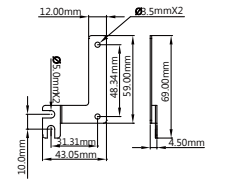

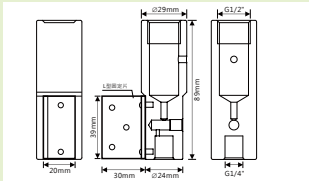
Please choose the fit filter to protect sensitive components according to the using environment.

Product	Order No. / Name	Statement	Feature
	8203104010 PC membrane filter for THS series	Material: PC fire-proof class + cotton filter Outside diameter:12mm Length:32mm	- common filtering effect - max. temp. : 80°C
	4425000013 SUS sintered filter for THS series (40µm,SUS316L,Φ12*32m)	Material: SUS sintered filter for THS series Aperture:40µm Outside diameter:12mm Length:38mm	- resist pressure, pollution and corrodent - nice filtering ability - max. temp.: 200°C
	4415000020 Metal grid filter without mesh for THS series	Material: Metal grid filter without mesh for THS series Outside diameter:12mm Length:32mm	- no protection ability - react quickly - endure high temp. - nice ventilation - max. temp.: 200°C
	8203104011 Metal grid filter with mesh for THS series	Material: Metal grid filter with mesh for THS series Outside diameter:12mm Length:32mm	- common resisting pollution - react quickly - endure high temp. - nice ventilation - max. temp.: 200°C
	8203104013 PC membrane filter + Metal mesh for THS series	Material: PC fire-proof class+ Metal mesh for THS series Outside diameter:12mm Length:32mm	- fitting in with high humidity environment - max. temp.: 200°C
	54A5000000 PTFE filter for THS series ( Pores size: 50µm )	Material: For THS & THMseries Outside diameter:12mm Length:32mm	- for very dirty, oily environment - max. temp. : 180°C - Response time $t_{10/90}$ : 14s - Unsuitable for condensing environment
	7004904000 PTFE Protective Cap	Material: Outside diameter: 16.5 ± 0.5 mm Length:42 ± 0.5 mm	- for very dirty, oily environment - max. temp. : 180°C - Unsuitable for condensing environment



# Option List


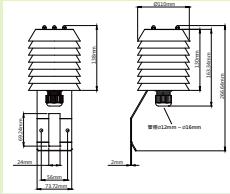
## > Installation

Product	Order No. / Name	Statement	Feature
	8203104015 Plastic flange		Material: PC fire-proof class Fitting products: THS & FTS series
	4415000022 Metal mounting flange		Material: SUS304 (ψ12*H18.5mm) Fitting products:
	8203104012 Installation: Fitting thread		Material: SUS304 Fitting products: THS & FTS series
	AS-HS-S Installation: Fixed board for wall type (THS/FTS/GS/GM)		Material: SUS304 Fitting products: THS/FTS/GS/GM series indoor/remote type
	8203104014 L board Fixed board for wall type (THS/FTS/GS/GM)		Material : SPCC Fitting products: THS/FTS/GS series GM series indoor/remote type
	AS-THE BASE-4 Dew point meter Base 1/2" Pressure Gauge Damper with L-shaped board		Material: SUS304 Fitting products: THS88





# Option List




## > Shield

Product	Order No. / Name	Statement	Feature
	THSA-0304 Shield: PC, Radiation shield (THS/TH)		Material: UVPC+S.S.

## > Cold junction compensation resistor

Product	Order No. / Name	Statement	Feature
	8205302010 Cold junction compensation resistor		Fitting products: DPT02
	8205001010 Cold junction compensation resistor		Fitting products: DPM01

## - Cable

Product	Order No. / Name	Statement	Feature
	M12-F4N-200 M12 Waterproof Length : 2M	4 PIN female Material : oil-proof PVC OD : 22AWG(0.08mmx60)X5C	working voltage : 125V AC/DC working current : 4A woring temp. : -20°C ... +85°C waterproof degree : IP67 wire of max. temp. : 105°C
	M12-F5N-200 M12 Waterproof Length : 2M	5 PIN female Material : oil-proof PVC OD : 22AWG(0.08mmx60)X5C	working voltage : 125V AC/DC working current : 4A woring temp. : -20°C ... +85°C waterproof degree : IP67 wire of max. temp. : 105°C
	M12-F8N-200 M12 Waterproof Length : 2M	8 PIN female Material : oil-proof PVC OD : 22AWG(0.08mmx60)X5C	working voltage : 125V AC/DC working current : 4A woring temp. : -20°C ... +85°C waterproof degree : IP67 wire of max. temp. : 105°C