

1. KFTA Temperature indicating controller (Fixed range)

Basic No. Selection

KFTA - - I II III IV V VI VII VIII - IX

Model No. Ex. KFTA23 -06050A1S -U7		Selection										IX Option							Y -Spec		
		VI		VII						VIII		No Option	Manual setting Knob With External SP	With Built -in Manual Controller With Auto/Manual Switch	Union	Pressure regulator with filter	Silver coated	Corrosion -resistant	Capillary Lead 10m		
		Air Piping Connection	Internal	Pneumatic Signal * 2		Mounting		P	S	T	X									K	M
Type	Control Model	Model No.	A	B	1	2	3	4	8	A	D	P	S	T	X	K	M	* 3	7	138 []	160
	Basic No.	Price	0	0	20	0	20	0	20	0	0	0	0	0	8	69	0	6	31	* 4	50
Indicating	Non -Control	KFTA00	475																		
Indicating Controller(Local)	P+Manual Reset	KFTA11	520																		
	PI	KFTA12	520																		
	PID	KFTA13	569																		
	PD+Manual Reset	KFTA14	563																		
	PI + Batch	KFTA15	592																		
Indicating Transmitting	On -Off	KFTA16	516																		
	Differential Gap	KFTA17	513																		
	P + External Reset	KFTA18	520																		
	PD+External Reset	KFTA19	567																		
	P+Manual Reset	KFTA21	670																		
Indicating Controller	PI	KFTA22	670																		
	PID	KFTA23	713																		
	PD + Manual Reset	KFTA24	711																		
	PI + Batch	KFTA25	740																		
	On -Off	KFTA26	662																		
Indicating Transmitting	Differential Gap	KFTA27	660																		
	P + External Reset	KFTA28	670																		
	PD + External Rese	KFTA29	713																		
	P + Manual Reset	KFTA31	651																		
	PI	KFTA32	651																		
Indicating Controller	PID	KFTA33	699																		
	PD + Manual Reset	KFTA34	693																		
	PI + Batch	KFTA35	723																		
	On -Off	KFTA36	647																		
	Differential Gap	KFTA37	644																		
Indicating Transmitting	P + External Reset	KFTA38	651																		
	PD + External Rese	KFTA39	699																		
	P + Manual Reset	KFTA41	741																		
	PI	KFTA42	741																		
	PID	KFTA43	785																		
Indicating Controller	PD + Manual Reset	KFTA44	781																		
	PI + Batch	KFTA45	812																		
	On -Off	KFTA46	734																		
	Differential Gap	KFTA47	733																		
	P + External Reset	KFTA48	741																		
Indicating Transmitting	PD + External Rese	KFTA49	785																		

Note :

- *1 When specifying well, the insertion length should be 300mm or longer because element is 267mm long.
- *2 For Signal in bar or kPa, refer to Common Data.
- *3 Union is supplied as integrally assembled on the instrument. Refer to the foot note on the next page for available air connection and union size.
- *4 Refer to Common Data.

Air piping Connection	Union Screw (Standard material SUS304)
Rc 1 / 4	Liquid -Fill Type : R3/4 (R1, 1NPT) Gas -Fill Type : R1
1 / 4 N P T	Liquid -Fill Type : 3/4NPT (R1, 1NPT) Gas -Fill Type : 1NPT