

2. KFPA pressure indicating controller (Fixed range type)

Basic model No. Selection Option
 KFPA [] [] - [I] [II] [III] [IV] [V] [VI] [VII] [VIII] - [IX]

Model No. Ex.	Selection																				Selection										IX Option			Y -Spec															
	I, II		III to V Measuring Range										III to V Measuring Range										VIII			IX Option			Y -Spec																				
	Element	Signal Receiver	(Negative press.)(-)101 to 0kPa (0 to (-) 760mmHg)										(0.2 to 1 kgf/cm ²) Signal Receiver										Pneumatic Signal * 1			Mounting			Pressure regulator with filter			Oil-free Treatment																	
Type	Control Model	Model No.	01	02	03	760	805	810	815	820	003	004	005	006	010	015	020	025	035	050	070	100	150	250	350	821	A	B	1	2	3	4	8	A	D	P	S	T	X	K	M	7	138	158					
		Basic No.	Price																																														
	KFPA12-01003A1P - X																																																
Indicating Transmitter	Non-Control	KFPA00	327																																														
Indicating Controller (Local Type)	P+Manual Reset	KFPA11	327																																														
	PI	KFPA12	332																																														
	PID	KFPA13	371																																														
	PD+Manual Reset	KFPA14	365																																														
	PI + Batch	KFPA15	396																																														
	On -Off	KFPA16	323																																														
Indicating Transmitter Controller (Local Type)	Differential Gap	KFPA17	320																																														
	P + External Reset	KFPA18	331																																														
	PD+External Reset	KFPA19	371																																														
	On -Off	KFPA21	464																																														
	PI	KFPA22	474																																														
	PID	KFPA23	512																																														
Indicating Controller (Cascade Type)	PD + Manual Reset	KFPA24	506																																														
	PI + Batch	KFPA25	537																																														
	On -Off	KFPA26	464																																														
	Differential Gap	KFPA27	464																																														
	P + External Reset	KFPA28	474																																														
	PD + External Reset	KFPA29	512																																														
Indicating Transmitter Controller (Cascade Type)	P + Manual Reset	KFPA31	447																																														
	PI	KFPA32	455																																														
	PID	KFPA33	493																																														
	PD + Manual Reset	KFPA34	491																																														
	PI + Batch	KFPA35	518																																														
	On -Off	KFPA36	445																																														
Indicating Transmitter Controller (Cascade Type)	Differential Gap	KFPA37	447																																														
	P + External Reset	KFPA38	455																																														
	PD + External Reset	KFPA39	493																																														
	P + Manual Reset	KFPA41	532																																														
	PI	KFPA42	541																																														
	PID	KFPA43	580																																														
Indicating Transmitter Controller (Cascade Type)	PD + Manual Reset	KFPA44	575																																														
	PI + Batch	KFPA45	605																																														
	On -Off	KFPA46	533																																														
	Differential Gap	KFPA47	532																																														
	P + External Reset	KFPA48	541																																														
	PD + External Reset	KFPA49	580																																														

Note * 1 For Signal in bar or kPa, refer to Common Data.
 * 2 Refer to Common Data.
 * 3 Not applicable for Pneumatic signal receiving type (KFPA[][]-03)