

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	Corrosion-resistant															
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		0	0	0	133	14	14	14	14	0	0	0	0	0	0	0	0	0	0	0	0	20	20	42	40	0	0	0	20	0	0	50	0	0	0	0	8	67	31	* 2	* 3						
Indicating Transmitter	Non-Control	KFPA00	426																																													
	Indicating Controller (Local Type)	P+Manual Reset	KFPA11	426																																												
		PI	KFPA12	432																																												
PID		KFPA13	483																																													
PD+Manual Reset		KFPA14	475																																													
PI + Batch		KFPA15	515																																													
On -Off		KFPA16	420																																													
Differential Gap		KFPA17	416																																													
P + External Reset		KFPA18	431																																													
PD+External Reset		KFPA19	483																																													
Indicating Transmitter (Local Type)	P+Manual Reset	KFPA21	604																																													
	PI	KFPA22	617																																													
	PID	KFPA23	666																																													
	PD + Manual Reset	KFPA24	658																																													
	PI + Batch	KFPA25	699																																													
	On -Off	KFPA26	604																																													
	Differential Gap	KFPA27	604																																													
	P + External Reset	KFPA28	617																																													
	PD + External Reset	KFPA29	666																																													
Indicating Controller (Cascade Type)	P + Manual Reset	KFPA31	582																																													
	PI	KFPA32	592																																													
	PID	KFPA33	641																																													
	PD + Manual Reset	KFPA34	639																																													
	PI + Batch	KFPA35	674																																													
	On -Off	KFPA36	579																																													
	Differential Gap	KFPA37	582																																													
	P + External Reset	KFPA38	592																																													
	PD + External Reset	KFPA39	641																																													
Indicating Transmitter (Cascade Type)	P + Manual Reset	KFPA41	692																																													
	PI	KFPA42	704																																													
	PID	KFPA43	754																																													
	PD + Manual Reset	KFPA44	748																																													
	PI + Batch	KFPA45	787																																													
	On -Off	KFPA46	693																																													
	Differential Gap	KFPA47	692																																													
	P + External Reset	KFPA48	704																																													
	PD + External Reset	KFPA49	754																																													

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)