



# KG type field mounted pressure indicating controller

## 2.MODEL : KGT

Basic No.      Selectin      Option  
 Model No. : KG  -      -

Model No. Ex.	Selection														VI Option									
	I Sensing element	II Measuring range						III Air Connection		IV Output *2						V Mounting method		7 With pressure regulator with filler	8 With output gauge (40 mm dia.)	9 With union Rc3 / 4 (PT 3 / 4)	10 With union 3 / 4 NPT	11 With dumping		
		Liquid (kerosene) fill type	0 to 50 deg.C	0 to 100 deg.C	0 to 150 deg.C	0 to 200 deg.C	0 to 300 deg.C	Rc1 / 4 (PT1 / 4) Internal thread	1 / 4 NPT internal thread	Pa / 19.6 to 98.1kPa (equality to 0.2 to 1.0 kgf / cm2)	20 to 100 kPa	0.2 to 1.0 bar	3 to 15 psi	0.2 to 1.0 kgf / cm <sup>2</sup>	Dual Scale main: Pa / 20 to 100 kpa sub: Kgf / cm2 / 0.2 to 1.0 kgf / cm2	Dual Scale main: kgf / cm2 / 0.2~1.0kgf / cm2 sub: Pa / 20 to 100 kpa	Without mounting bracket						2 -inch pipe mounting	Wall mounting
Model No.	08	050	100	150	200	300	A	B	1	2	3	4	8	A	D	M *1	S	T	X	7	G	U1	U2	*1
	Control Mode No.	Price	0	20	0	0	0	0	0	0	20	0	0	20	0	14	0	0	0	31	8	6	6	39
KG temperature indicating controller	PI	KGTA11348	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PID	KGTA11382	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

\* 1: Not available with option 7 (pressure regulator)

\* 2: Refer to YAMATAKE when engineering units are different between input range pressure and output signal pressure.