

Key No.	Description	Quantity	Part No.
1	"o"ring	5	80020935-01900
2	scale:1color (black)	1	80353366-00100
2	scale:2color	1	80353366-00200
3	shield chip	1	80353082-00100
4	gasket	1	80353083-00100
5	screw	4	HS311240-0800C
6	pipe mounting bracket kit	1	82736994-00100
7	bracket, for panel or wall mounting kit	1	82736993-00100
8	plug, for Rc1/4 connection	8	80253894-0220C
8	plug, for 1/4NPT connection	8	80253894-02900
9	filter screen	5	80025871-0010C
10	plastic plug, for shipment	5	HS400002-0000C
11	circuit board assembly	-	-
11-2	pilot valve assy	1	80353177-00200
11-2-1	gasket	1	80020247-00100
11-2-2	screw	3	HS398504-37200
11-3	tank assembly kit	1	80353368-00100
11-3-1	gasket	1	80353372-00100
11-3-2	screw	3	HS398504-25200
11-4	indicating mechanism, for local control type	1	80353120-00100
11-4	indicating mechanism, for cascaded control type	1	80353120-00200
11-4	indicating mechanism, for non control type	1	80353120-00300
11-5	link	1	80353232-00100
11-6	receiver unit, for cascaded type	1	80353240-00100
11-6-1	screw	2	HS398503-10200
11-6-2	retaining ring	2	80235519-0010C
11-7	overtravel link, for cascaded control type	1	80068252-00100
11-8	receiver unit, for pneumatic signal receiving type	1	80353240-00100
11-8	transmitter unit, for transmitter	1	80353241-00100
11-8-1	screw	2	HS398503-10200
11-8-2	retaining ring	2	80235519-0010C
11-9	overtravel link	1	80068253-00200
11-10	plate for pneumatic signal receiving type	1	80331586-00100
11-12	manifold assembly:KFT(P)A1*,3*	1	82736998-00100
11-12	manifold assembly:KFT(P)A2*,4*	1	82736998-00200
11-12-1	screw	2	HS398503-10200
11-12-2	retaining ring	2	80235519-0010C
11-12-3	restriction sleeve assembly	1	80068805-00300
11-12-4	filter	2	80069548-00100
11-12-5	restriction sleeve assembly:KFT(P)A2*,4*	1	80068805-00300
11-12-6	screw	1	HS311530-06200
11-13	controller unit, for proportional type	1	80353200-00100
11-13	controller unit, for on - off type	1	80353388-00100
11-13	controller unit, for differential gap action	1	80353383-00100
11-13-1	screw	4	HS398503-10200
11-13-2	retaining ring	4	80235519-0010C
11-14	M/R unit, for manual reset	1	80353358-00100
11-14-1	access plate kit	1	80353178-00200
11-14-2	gasket	1	80353182-00100
11-14-3	pressure regulator assembly	1	80353308-00100
11-14-4	gasket	1	80353359-00100
11-14-5	screw	2	HS398503-10200
11-14-6	retaining ring	2	80235519-0010C
11-15	reset unit, for integrating action	1	80353158-00100
11-15-1	screw	2	HS398503-20200
11-15-2	retaining ring	2	80235519-0010C
11-16	access plate kit, for M/R or on - off type	1	80353178-00200
11-16-1	gasket	1	80353182-00100
11-16-2	screw	2	HS398503-10200
11-16-3	retaining ring	2	80235519-0010C
11-17	rate unit, for differential gap action	1	80353158-00200
11-17-1	screw	2	HS398503-20200
11-17-2	retaining ring	2	80235519-0010C

Key No.	Description	Quantity	Part No.
11-18	access plate kit, w/o rate unit	1	80353178-00200
11-18-1	gasket	1	80353182-00100
11-18-2	screw	2	HS398503-10200
11-18-3	retaining ring	2	80235519-0010C
11-19	batch switch unit, for batch control	1	80353399-00100
11-19-1	gasket	1	80353183-00100
11-19-2	screw	2	HS309530-4020L
11-19-3	washer	2	HS231204-0000C
11-19-4	retaining ring	2	80235519-0010C
11-20	access plate kit, w/o batch unit	1	80353178-00100
11-20-1	gasket	1	80353183-00100
11-20-2	screw	2	HS398503-10200
11-20-3	retaining ring	2	80235519-0010C
11-21	manual controller unit, for A/M switch	1	80353282-00100
11-21-1	gasket	1	80353307-00100
11-21-2	screw	4	HS398503-10200
11-21-3	retaining ring	2	80235519-0010C
11-22	access plate kit, w/o A/M switch	1	80353185-00100
11-22-1	screw	2	HS398503-10200
11-22-2	retaining ring	2	80235519-0010C
11-23	pilot valve assy	1	80353177-00200
11-23-1	gasket	1	80020247-00100
11-23-2	screw	3	HS398504-37200
11-24	"o" ring	24	80020935-0150C
11-25	"o" ring	10	80020935-01900
11-26	tank assembly kit	1	80353368-00100
11-26-1	gasket	1	80353372-00100
11-26-2	screw	3	HS398504-25200
12	case and door assembly(see separate parts list No. KF1-02-11)	-	-
13	spiral element assembly G1/4 0-300Kpa	1	80353334-00300
13	spiral element assembly G1/4 0-400Kpa	1	80353334-00400
13	spiral element assembly G1/4 0-500Kpa	1	80353334-00500
13	spiral element assembly G1/4 0-600Kpa	1	80353334-00600
13	spiral element assembly G1/4 0-1000Kpa	1	80353334-01000
13	spiral element assembly G1/4 0-1500Kpa	1	80353334-01500
13	spiral element assembly G1/4 0-2000Kpa	1	80353334-02000
13	spiral element assembly G1/4 0-2500Kpa	1	80353334-02500
13	spiral element assembly G1/4 0-3500Kpa	1	80353334-03500
13	spiral element assembly G1/4 0-5000Kpa	1	80353334-05000
13	spiral element assembly G1/4 0-7000Kpa	1	80353334-07000
13	spiral element assembly G1/4 0-10Mpa	1	80353334-10000
13	spiral element assembly G1/4 0-15Mpa	1	80353334-15000
13	spiral element assembly G1/4 0-25Mpa	1	80353334-25000
13	spiral element assembly G1/4 0-35Mpa	1	80353334-35000
14	span adjust, for spiral(0~0.3Mpa~0~10Mpa)or temperature element	1	80353354-00100
14	span adjust, for spiral(0~15Mpa~0~35Mpa)or temperature element (Note;specify mesuring range.)	1	80353354-00200
15	overtravel link, for bellows or temperature element	1	80068253-00200
15	overtravel link, for spiral element	1	80068253-00300
16	bellows element assembly:G1/4 (-101.3)-0Kpa	1	80353264-76000
16	bellows element assembly:G1/4 0-50Kpa	1	80353264-80500
16	bellows element assembly:G1/4 0-100Kpa	1	80353264-81000
16	bellows element assembly:G1/4 0-150Kpa	1	80353264-81500
16	bellows element assembly:G1/4 0-200Kpa	1	80353264-82000
17	span adjust, for bellows element	1	80353350-00100
18	temperature element assembly:L= 5m (-50)-50°C	1	80353333-10500
18	temperature element assembly:L= 5m(-50)-100°C	1	80353333-15500
18	temperature element assembly:L= 5m 0-50°C	1	80353333-05000
18	temperature element assembly:L= 5m 0-100°C	1	80353333-10000
18	temperature element assembly:L= 5m 0-150°C	1	80353333-15000
18	temperature element assembly:L= 5m 0-200°C	1	80353333-20000
18	temperature element assembly:L= 5m 0-300°C	1	80353333-30000
18	temperature element assembly:L= 5m 0-400°C	1	80353333-40000

Key No.	Description	Quantity	Part No.
18	temperature element assembly:L= 5m 0-500°C	1	80353333-50000
18	temperature element assembly:L= 5m 50-100°C	1	80353333-05500
18	temperature element assembly:L= 5m 100-200°C	1	80353333-10100
18	temperature element assembly:L= 5m 100-300°C	1	80353333-20100
18	temperature element assembly:L= 5m 100-400°C	1	80353333-30100
19	clamp, excepting pneumatic signal receiving type	1	80353084-00100
19	clamp, for pneumatic signal receiving type	1	80353084-00200
20	name plate, Japanese	1	80353092-00200
20	name plate, English	1	80353093-00200
21	Pressurre Regulator with Filter : Rc1/4 : Y-138A	1	80330420-00100
21	Pressurre Regulator with Filter : 1/4NPT :Y-138A	1	80330420-00200
21	Pressurre Regulator with Filter : Rc1/4 : Y-138B	1	80330420-0030C
21	Pressurre Regulator with Filter : 1/4NPT :Y-138B	1	80330420-0040C
22	bushing: Rc1/8 R1/4	1	80021898-0010C
22	bushing: Rc1/8 R1/4 (SUS)	1	80021898-00300
22	bushing: Rc1/8 1/4NPT	1	80021898-0050C
22	bushing: Rc1/8 1/4NPT (SUS)	1	80021898-00600
23	nipple R1/4	1	80330405-00100
23	nipple 1/4NPT	1	80330405-00200
24	braket	1	80330401-00100
25	screw	2	HS398204-0800C
26	bolt	1	HS349208-00160
27	washer	1	HS231225-0000C
28	pressure gage: 0-200KPA	1	82735282-0010F
28	pressure gage: 0-2BAR	1	82735282-0250F
28	pressure gage: 0-30psi	1	82735282-0410F