

(01.)

	()		(±) (95 %)	
0110230	(KIC04-CP-0110230)	0 mm 200 mm	0.59 μm	
0110240	(KIC04-CP-0110240)	0 mm 500 mm(0.001 mm) 0 mm 500 mm (0.01 mm)	0.82 μm 4.8 μm	
0110250	(KIC04-CP-0110250)	0 mm 5 mm (0.2 μm) 0 mm 25 mm (1 μm)	0.40 μm 0.60 μm	
0110261	(KIC04-CP-0110261)	0 mm 200 mm	4.8 μm	
0110262	(KIC04-CP-0110262)	0 mm 200 mm	5.8 μm	
0110270	(KIC04-CP-0110270)	0 mm 100 mm	0.30 μm	
0110280	(KIC04-CP-0110280)	0 mm 1 mm	0.65 μm	
0110290	(KIC04-CP-0110290)	0 mm 2 mm (1 μm)	0.65 μm	
0110320	(KIC04-CP-0110320)	0 mm 300 mm 300 mm 600 mm 20 mm ()	0.53 μm 0.80 μm 0.40 μm	
0110321	(Riser Block) (KIC04-CP-0110321)	0 mm 300 mm 0 mm 600 mm	0.45 μm 0.75 μm	
0110331	() (KIC04-CP-0110331)	Div.= 0.1 μm Div.= 1 μm	0.08 μm 0.58 μm	
0110332	() (KIC04-CP-0110332)	Div.= 0.1 μm Div.= 1 μm	0.08 μm 0.58 μm	
0110340	(KIC04-CP-0110340)	0 mm 50 mm	0.58 μm	
0110350	(KIC04-CP-0110350)	0 mm 300 mm 300 mm 600 mm 600 mm 1000 mm	0.53 μm 0.81 μm 1.2 μm	

: KC01-052 (3/27)

(01.)

	()		(±) (95 %)
0110370	(KIC04-CP-0110370)	0 mm 3000 mm	1.7 μm
0110490	(KIC04-CP-0110490)	75 mm	0.04 μm
0110510	(KIC04-CP-0110510)	100 mm	0.04 μm 0.04 μm
0110520	(KIC04-CP-0110520)	3000 mm× 3000 mm	3.6 μm
0110530	(KIC04-CP-0110530)	0 μm 7371 μm () 0 mm 7 mm ()	4.3 μm 0.40 μm
0110540	(KIC04-CP-0110540)	0 mm 500 mm	1.3 μm
0110550	(KIC04-CP-0110550)	Div.= 0.1 μm Div.= 1 μm	0.08 μm 0.58 μm
0110570	(KIC04-CP-0110570)	0 mm 10 mm	0.60 μm
0110610	(KIC04-CP-0110610)	0 mm 100 mm	0.70 μm
0110650	(KIC04-CP-0110650)	0 mm 10 mm	0.21 μm
0110740	(KIC04-CP-0110740)	0 mm 100 mm 100 mm 500 mm	0.13 μm 0.59 μm
0110770	(KIC04-CP-0110770)	0 mm 1000 mm 0 mm 2000 mm	2.0 μm 4.0 μm
0110771	(KIC04-CP-0110771)	0 mm 500 mm	0.79 μm

: KC01-052 (4/27)

(01.)

	()		(± 95 %)	
0110820	(KIC04-CP-0110820)	0 mm 150 mm	4.8 μm	
0110860	(KIC04-CP-0110860)	0 mm 20 mm	0.58 μm	
0110930	(KIC04-CP-0110930)	0 mm 100 mm 100 mm 300 mm	0.60 μm 0.68 μm	
0110980	(KIC04-CP-0110980)	0 mm 100 mm	2.5 μm	

07. /

	()		(95 %)	
0720050	(KIC04-CP-0720050) (KIC04-CP-0720051)	0.1 Nm ~ 1 Nm 10 Nm ~ 20 Nm 20 Nm ~ 36 Nm 90 Nm ~ 360 Nm 500 Nm ~ 1000 Nm	2.0 × 10 ⁻² 8.6 × 10 ⁻³ 5.6 × 10 ⁻³ 8.6 × 10 ⁻³ 2.8 × 10 ⁻³	

09.

	()		(±) 95 %	
0910031	- (KIC04-CP-0910032)	-0.1 MPa ~ 2 MPa	8.6×10^{-4}	
0910032	- (KIC04-CP-0910032)	0 MPa ~ 5 MPa	4.1×10^{-4}	
0910033	- (KIC04-CP-0910032)	0 MPa ~ 5 MPa	4.1×10^{-4}	
0910038	- (KIC04-CP-0910032)	-0.1 MPa ~ 2 MPa -100 kPa ~ 200 kPa	4.1×10^{-4}	
0910041	- (KIC04-CP-0910032)	-0.1 MPa ~ 2 MPa	8.6×10^{-4}	
0910042	- (KIC04-CP-0910032)	0 MPa ~ 5MPa	7.7×10^{-5}	
0910043	- (KIC04-CP-0910032)	0 MPa ~ 5 MPa	7.7×10^{-5}	
0910051	- (KIC04-CP-0910051)	-0.1 MPa ~ 2 MPa	8.6×10^{-4}	
0910052	- (KIC04-CP-0910051)	0 MPa ~ 5 MPa	1.9×10^{-4}	
0910053	- (KIC04-CP-0910051)	0 MPa ~ 5 MPa	1.9×10^{-4}	
0910062	- (KIC04-CP-0910032)	0 MPa ~ 5 MPa	4.1×10^{-4}	
0910063	- (KIC04-CP-0910032)	0 MPa ~ 5 MPa	4.1×10^{-4}	
0910070	(KIC04-CP-0910032)	0 MPa ~ 5 MPa	7.7×10^{-5}	
0910090	(KIC04-CP-0910032)	0 MPa ~ 5 MPa	4.1×10^{-4}	

11.

	()		(95 %)	
1110030	(KIC01-CP-1110030)	100 kHz, 1 MHz, 5 MHz, 10 MHz	14×10^{-11}	
1110040	& (KIC01-CP-1110040)	1 Hz ~ 1.5 GHz	4×10^{-11}	
1110060	(KIC03-CP-1110060)	1 ms ~ 24 h	6.7×10^{-3} s/day	

1 : BMC 가 ($4 \times 10^{-11} = 4 \times 10^{-9} \%$)

12.

	()		(95 %)	
1210020	(KIC01-CP-1210020A) (KIC01-CP-1210020B)	²⁾ 200 r/m ~ 2 000 r/m 2 000 r/m ~ 30 000 r/m 200 r/m ~ 2 000 r/m 2 000 r/m ~ 30 000 r/m	8.2×10^{-2} r/m 8.2×10^{-1} r/m 5.8×10^{-2} r/m 5.8×10^{-1} r/m	
1210030	- (KIC02-CP-1210030)	0.01 % 0.03 % 0.1 % 0.3 % 1 % 3 %	1.7×10^{-2} 1.5×10^{-2} 1.3×10^{-2} 1.4×10^{-2} 1.4×10^{-2} 1.9×10^{-2}	

2 : " 200 r/m ~ 2 000 r/m " 200 r/m 2 000 r/m .

13.

	()		(95 %)
1310030	(KIC02-CP-1310030)	10 mV 100 mV 1 V 10 V 100 V	5.9 μ V 59 μ V 59 μ V 0.6 mV 5.9 mV
1310050	(KIC01-CP-1310050)	10 mV 200 mV 2 V 20 V 200 V 1 000 V 200 μ A 2 mA 20 mA 200 mA 2 A 10 A	0.8 μ V 2.3 μ V 15 μ V 0.2 mV 1.8 mV 9.8 mV 18 nA 0.1 μ A 1.1 μ A 13 μ A 0.2 mA 7.5 mA
1310070	(KIC01-CP-1310070)	10 mV 200 mV 2 V 20 V 200 V 1 000 V 200 μ A 2 mA 20 mA 200 mA 2 A 10 A 100 A	0.8 μ V 2.3 μ V 15 μ V 0.2 mV 1.8 mV 9.8 mV 18 nA 0.1 μ A 1.1 μ A 13 μ A 0.2 mA 7.5 mA 79 mA

(13.)

	()		(95 %)	
1310080	(KIC01-CP-1310080)			
		1 m	0.8 μ	
		10 m	7.6 μ	
		100 m	83 μ	
		1	0.9 m	
	(40 Hz ~ 1 kHz)	1 m	2.9 μ	
		10 m	29 μ	
		100 m	0.2 m	
		1	1.8 m	
1310090	(KIC01-CP-1310090A) (KIC01-CP-1310090B) (KIC01-CP-1310090C)			
		10 mV	0.8 μV	
		200 mV	2.3 μV	
		2 V	15 μV	
		20 V	0.2 mV	
		200 V	1.8 mV	
		1 000 V	9.8 mV	
		200 μA	18 nA	
		2 mA	0.1 μA	
		20 mA	1.1 μA	
		200 mA	13 μA	
		2 A	0.2 mA	
		10 A	7.5 mA	
		1	0.1 m	
		10	0.3 m	
		100	1.8 m	
		1 kΩ	13 m	
		10 kΩ	0.2	
		100 kΩ	1.4	
		1 MΩ	20	
		10 MΩ	88	
		100 MΩ	6 kΩ	

(13. : KC01-052 (9/27)
)

	()		(95 %)	
1310090	(KIC01-CP-1310090A) (KIC01-CP-1310090B) (KIC01-CP-1310090C) (40 Hz ~ 20 kHz)	200 mV 2 V 20 V 200 V 1 000 V	31 μ V 0.3 mV 2.5 mV 21 mV 94 mV	
	(40 Hz ~ 1 kHz)	200 μ A 2 mA 20 mA 200 mA 1 A 10 A	0.2 μ A 0.4 μ A 3.5 μ A 42 μ A 0.9 mA 27 mA	
1310100	(KIC01-CP-1310100)	10 mV 100 mV 1 V 10 V 100 V 1 000 V	0.8 μ V 1.6 μ V 11 μ V 88 μ V 1.1 mV 14 mV	
		100 μ A 1 mA 10 mA 100 mA 1 A 10 A	6.4 nA 64 nA 0.7 μ A 13 μ A 0.2 mA 1.2 mA	
1310130	(KIC02-CP-1310130)	100 mV 1 V 10 V 100 V 1 000 V	2.0 μ V 18 μ V 0.2 mV 1.8 mV 18 mV	

: KC01-052 (10/27)

(13.)

	()		(95 %)	
1310130	(KIC02-CP-1310130)	100 μ A	6.8 nA	
		1 mA	26 nA	
		10 mA	0.3 μ A	
		100 mA	3.0 μ A	
		1 A	44 μ A	
		10 A	0.6 mA	
	(40 Hz ~ 1 kHz)	100 mV	8.2 μ V	
		100 mV	10 μ V	
		1 V	74 μ V	
		1 V	76 μ V	
		10 V	0.8 mV	
		10 V	0.8 mV	
		100 V	7.8 mV	
		100 V	8.4 mV	
		1 000 V	80 mV	
		1 000 V	96 mV	
	(10 kHz)	100 mV	7.2 μ V	
		1 V	57 μ V	
		10 V	0.5 mV	
		100 V	6.1 mV	
	(50 kHz)	100 mV	11 μ V	
		1 V	69 μ V	
		10 V	0.7 mV	
		100 V	7.2 mV	
(100 kHz)	100 mV	13 μ V		
	1 V	0.1 mV		
	10 V	1.0 mV		
	100 V	10 mV		
(40 Hz ~ 1 kHz)	1 mA	0.1 μ A		
	10 mA	1.4 μ A		
	100 mA	12 μ A		
	1 A	0.2 mA		

(13. : KC01-052 (11/27)
)

	()		(95 %)	
1310130	(KIC02-CP-1310130) (1 kHz ~ 10 kHz) (4 wire)	1 mA 10 mA 100 mA 1 A 1 10 100 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ	0.6 μA 5.9 μA 54 μA 1.0 mA 40 u 0.4 m 1.6 m 14 m 0.2 1.4 14 0.2 kΩ	
1310140	(KIC02-CP-1310140)	1 kV 5 kV 10 kV 30 kV 50 kV	20 mV 0.1 V 0.2 V 0.6 V 1.0 V	
1310150	(KIC01-CP-1310150)	10mV 200 mV 2 V 20 V 200 V 1 000 V 200 μA 2 mA 20 mA 200 mA 2 A	1.0 μV 6.2 μV 60 μV 0.6 mV 6.0 mV 59 mV 60 nA 0.6 μA 6.0 μA 60 μA 0.6 mA	
1310170	(KIC01-CP-1310170)	10mV 100 mV 1 V 10 V 100 V 1 000 V	0.8 μV 1.6 μV 11 μV 88 μV 1.1 mV 14 mV	

(13. : KC01-052 (12/27)
)

	()		(95 %)	
1310170	(KIC01-CP-1310170)	100 μ A 1 mA 10 mA 100 mA 1 A 10 A 100 A	6.4 nA 64 nA 0.7 μ A 13 μ A 0.2 mA 1.4 mA 19 mA	
13101701	(KIC01-CP-1310170A)	100 mV 2 V 20 V 200 V 1 000 V 100 mA 1 A 10 A 100 A	5.8 mV 5.8 mV 5.8 mV 58 mV 59 mV 5.8 mA 5.8 mA 7.8 mA 80 mA	
1320030	(KIC01-CP-1320030) (40 Hz ~ 20 kHz) (40 Hz ~ 5 kHz)	10 mV 200 mV 2 V 20 V 200 V 1 000 V 100 μ A 1 mA 10 mA 100 mA 1 A 10 A 100 A	5.4 μ V 7.1 μ V 57 μ V 0.5 mV 6.1 mV 0.2 V 50 nA 0.5 μ A 4.7 μ A 48 μ A 1.1 mA 13 mA 58 mA	
1320040	(KIC01-CP-1320040) (40 Hz ~ 10 kHz)	200 mV 2 V 20 V 200 V 1 000 V	31 μ V 0.3 mV 2.5 mV 21 mV 94 mV	

(13. : KC01-052 (13/27)
)

	()		(95 %)	
1320040	(KIC01-CP-1320040) (40 Hz ~ 1 kHz)	200 μ A 2 mA 20 mA 200 mA 2 A 20 A 100 A	0.2 μ A 0.4 μ A 3.5 μ A 42 μ A 1.7 mA 0.4 A 0.5 A	
1320050	(KIC01-CP-1320050) (10 Hz ~ 3 kHz)	0.3 A 3 A 30 A 60 A 300 A 600 A	0.7 mA 4.1 mA 0.2 A 0.3 A 1.2 A 2.4 A	
1320060	(KIC01-CP-1320060) (40 Hz ~ 20 kHz) (20 kHz ~ 100 kHz) (50 Hz ~ 1 kHz)	10 mV 100 mV 1 V 10 V 100 V 10 mV 100 mV 1 V 10 V 100 V 1 000 V	8.6 μ V 62 μ V 0.6 mV 6.0 mV 60 mV 11 μ V 68 μ V 0.7 mV 6.4 mV 68 mV 0.6 V	
1320140	(KIC01-CP-1320140)	1 kV 5 kV 10 kV 60 kV 120 kV 150 kV 200 kV	9.8 V 33 V 60 V 0.4 kV 0.8 kV 1.0 kV 1.3 kV	

(13. : KC01-052 (14/27)
)

	()		(95 %)
1320140	(KIC01-CP-1320140)		
		0.5 mA	30 nA
		1 mA	0.6 μA
		2 mA	0.7 μA
		5 mA	0.7 μA
		10 mA	0.9 μA
		100 mA	15 μA
	(60 Hz)	1 kV	18 V
		5 kV	60 V
		10 kV	0.12 kV
		60 kV	0.73 kV
		120 kV	1.5 kV
		150 kV	1.8 kV
		200 kV	2.4 kV
	(60 Hz)	0.5 mA	0.6 μA
		1 mA	0.8 μA
		2 mA	3.0 μA
		5 mA	3.6 μA
		10 mA	4.8 μA
		100 mA	48 μA
1320150	(KIC01-CP-1320150)		
	(40 Hz ~ 10 kHz)	10 V	59 mV
		100 V	59 mV
		300 V	98 mV
		500 V	0.4 V
	(10 Hz ~ 5 kHz)	0.1 A	5.8 mA
		1 A	5.9 mA
		10 A	26 mA
		60 A	72 mA

(13 : KC01-052 (15/27)
)

	()		(95 %)	
1330030	(KIC01-CP-1330030) (1 kHz)	100 pF 1 nF 10 nF 100 nF 1 μF	0.03 pF 0.4 pF 2.6 pF 30 pF 0.3 nF	
1330050	(KIC01-CP-1330050) (1 kHz)	100 pF 1 nF 10 nF 100 nF 1 μF	0.2 pF 0.2 pF 5.9 pF 14 pF 0.2 nF	
1330060	LCR METER (KIC01-CP-1330060A) C (1 kHz) R (1 kHz) L (1 kHz)	100 pF 1 nF 10 nF 100 nF 1 μF 1 10 100 1 kΩ 10 kΩ 100 kΩ 1 MΩ 100 uH 1 mH 10 mH 100 mH 1 H	0.2 pF 0.2 pF 1.3 pF 13 pF 0.2 nF 0.2 m 1.3 m 12 m 0.2 1.2 12 0.3 kΩ 26 nH 0.3 uH 2.4 uH 24 uH 0.2 mH	

(13. : KC01-052 (16/27)
)

	()		(95 %)	
1340020	(KIC01-CP-1340020A)	0.01 0.1 1 10 100 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ 100 MΩ 1 G 10 G 100 G 1 T	58 u 60 u 95 u 0.25 m 2.1 m 14 m 0.14 1.4 21 0.72 kΩ 60 kΩ 5.8 MΩ 0.23 G 2.3 G 23 G	
1340030	(KIC01-CP-1340030)	0.001 0.01 0.1 1 10 100 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ	5.8 u 5.9 u 5.9 u 14 u 0.13 m 1.3 m 13 m 0.13 5.8 25 0.59 kΩ	
1340040	(KIC01-CP-1340040)	1 kΩ ~ 10 kΩ 10 kΩ ~ 100 kΩ 100 kΩ ~ 1000 kΩ 1 MΩ ~ 10 MΩ 10 MΩ ~ 100 MΩ 100 MΩ ~ 1000 MΩ 1 G ~ 10 G	6.1 61 1.3 kΩ 13 kΩ 0.13 MΩ 2.4 MΩ 58 MΩ	

(13. : KC01-052 (17/27)
)

	()		(95 %)
1340070	(KIC01-CP-1340070)	0.001 0.01 0.1 1 10 100 1 kΩ 10 kΩ 100 kΩ 1 MΩ 10 MΩ	0.23 u 1.2 u 1.3 u 14 u 0.13 m 1.3 m 13 m 0.13 5.8 25 0.59 kΩ
1340100	(KIC01-CP-1340100)	0.1 ~ 1 1 ~ 10 10 ~ 100 100 ~ 1000 1 kΩ ~ 10 kΩ	6.7 m 7.6 m 23 m 0.21 2.1
1350030	(KIC01-CP-1350030) (1 kHz)	100 uH 1 mH 10 mH 100 mH 1 H	0.08 uH 1.0 uH 6.8 uH 64 mH 0.3 mH
1350060	(KIC01-CP-1350060) (1 kHz)	100 uH 1 mH 10 mH 100 mH 1 H	26 nH 0.7 uH 6.3 uH 25 uH 0.2 mH
1360010	() (KIC02-CP-1360010A)	0 ~ 0.7 0.7 ~ 0.9 1	6.0 x 10 ⁻³ 6.0 x 10 ⁻³ 6.0 x 10 ⁻³

(13.)

	()		(95 %)
1360030	(KIC01-CP-1360030A) (60 Hz)	10 V 100 V 300 V 600 V 1 000 V 0.5 A 1 A 2 A 5 A 10 A 40 A 30 W 100 W 300 W 1 kW 3 kW 6 kW 10 kW 30 kW 0 ~ 0.7 0.7 ~ 0.9 1	1.2 mV 13 mV 52 mV 89 mV 0.2 V 0.4 mA 0.6 mA 1.0 mA 2.4 mA 4.4 mA 22 mA 20 mW 68 mW 0.2 W 0.7 W 2.1 W 4.1 W 6.8 W 20 W 1.6×10^{-3} 1.2×10^{-3} 8.3×10^{-4}
1370010	(KIC02-CP-1370010)	10 Hz ~ 10 MHz -50 dB ~ 20 dB	5.8×10^{-3} 0.12 dB
1370030	(KIC01-CP-1370030)	10 Hz ~ 10 MHz -50 dB ~ 20 dB	0.6×10^{-3} 0.12 dB
1370040	(KIC01-CP-1370040)	20Vp-p ~ 40Vp-p 1 ns ~ 1 s 1 ns ~ 1 s 1 ns ~ 1 s 1 ns ~ 1 s	4×10^{-3} 1×10^{-2} 1×10^{-2} 1×10^{-2} 1×10^{-2}

(13.)

	()		(95 %)	
1370070	(KIC01-CP-1370070) Vertical Horizontal Band width	2 mV ~ 50 V 5 ns ~ 0.5 s 10 kHz ~ 1 GHz	4.0×10^{-3} 2.4×10^{-3} 1.7×10^{-2}	
1370090-6	(KIC02-CP-1370090-6) () (40 Hz ~ 10 kHz) (40 Hz ~ 20 kHz) (40 Hz ~ 20 kHz)	10 mV 300 V 10 mV 300 V 10 Hz ~ 100 kHz 10 mV 300 V 10 Hz ~ 100 kHz 1 % 30 %	$6 \mu V$ 58 mV $8.6 \mu V$ 94 mV 5.8×10^{-5} $5.4 \mu V$ 0.2 mV 5.8×10^{-5} 1.7×10^{-3} 3.4×10^{-3}	
1370100	(KIC01-CP-1370100) (60 Hz) (60 Hz)	10 V 100 V 300 V 750 V 0.1 A 1 A 10 A 50 A	6.0 mV 59 mV 0.6 V 0.6 V 5.8 mA 5.9 mA 26 mA 0.6 A	

(13. : KC01-052 (20/27)
)

	()		(95 %)	
1370110-1	(KIC02-CP-1370110-1)	15 Hz ~ 100 Hz 10 V ~ 100 V 48 V 400 Hz 0 dBm ~ 10 dBm	5.8×10^{-4} 60 mV 60 mV 5.8×10^{-5} 0.3 dB	
1370130	(KIC01-CP-1370130) Freq. Level	10 Hz ~ 10 MHz -60 dBm ~ 20 dBm	5.8×10^{-9} 0.12 dB	
1370140	(KIC01-CP-1370140) Freq. Level	10 Hz ~ 10 MHz -50 dBm ~ 20 dBm	5.8×10^{-9} 0.12 dB	
1370190	(KIC01-CP-1370190) Freq. Level	10 Hz ~ 10 MHz -60 dBm ~ 50 dBm	5.8×10^{-9} 0.12 dB	
1370240	(KIC01-CP-1370240) Freq. Level	10 Hz ~ 10 MHz -50 dBm ~ 50 dBm	5.8×10^{-9} 0.12 dB	
1370270	(KIC02-CP-1370270)	100 V ~ 4 kV 50 ns ~ 1 μs	2.2×10^{-2} 0.24×10^{-2}	
1370280	(KIC01-CP-1370280) Freq. Level	10 Hz ~ 10 MHz -50 dBm ~ 50 dBm	5.8×10^{-9} 0.14 dB	

(13.)

	()		(95 %)	
1370340	(KIC02-CP-1370340)	100 V ~ 30 kV 50 ns ~ 1 μs	2.2 × 10 ⁻² 0.24 × 10 ⁻²	
1370370	(KIC02-CP-1370370) (1 kHz) (40 Hz ~ 20 kHz)	10 mV 100 mV 1 V 10 V 100 V 300 V 1 % 30 %	59 μV 0.6 mV 5.8 mV 58 mV 0.3 V 1.5 V 1.7 × 10 ⁻³ 3.4 × 10 ⁻³	

14.

	()		(95 %)
1410020	(KIC02-CP-1410020)		
	0 to 20 dB	10 MHz ~ 18 GHz	0.261 dB
	20 to 100 dB	10 MHz ~ 18 GHz	0.341 dB
	100 to 110 dB	10 MHz ~ 18 GHz	0.408 dB
1410030	가 (KIC02-CP-1410030)		
	0 to 20 dB	10 MHz ~ 18 GHz	0.261 dB
	20 to 100 dB	10 MHz ~ 18 GHz	0.341 dB
	100 to 110 dB	10 MHz ~ 18 GHz	0.408 dB
1410060	(KIC02-CP-1410060) Coupling Factor 0 ~ 30 dB	10 MHz ~ 18 GHz	0.281 dB
1420010	(KIC02-CP-1420010) SWR	10 MHz ~ 18 GHz	4.0×10^{-2}
1420100	(KIC02-CP-1420100) SWR	10 MHz ~ 18 GHz	4.0×10^{-2}
1440010	(KIC02-CP-1440010) Cal Factor	50 MHz ~ 1 GHz	1.1×10^{-2}
		1 GHz ~ 10 GHz	1.3×10^{-2}
		10 GHz ~ 18 GHz	1.8×10^{-2}
1440030	(KIC02-CP-1440030) Cal Factor	50 MHz ~ 1 GHz	1.3×10^{-2}
		1 GHz ~ 10 GHz	1.8×10^{-2}
		10 GHz ~ 18 GHz	2.3×10^{-2}
1440040	(KIC02-CP-1440040) Cal Factor	50 MHz ~ 1 GHz	1.5×10^{-2}
		1 GHz ~ 10 GHz	2.0×10^{-2}
		10 GHz ~ 18 GHz	2.5×10^{-2}

	()		(95 %)	
1440050	(KIC02-CP-1440050)	50 MHz ~ 1 GHz 1 GHz ~ 10 GHz 10 GHz ~ 18 GHz	1.8×10^{-2} 2.3×10^{-2} 2.8×10^{-2}	
1490050	(KIC02-CP-1490050)	100 Hz ~ 18 GHz	5.8×10^{-10}	
	(+13 ~ -20dBm)	250 kHz ~ 1 GHz 1 GHz ~ 18 GHz	0.1 dB 0.2 dB	
	(-20 ~ -100 dBm)	250 kHz ~ 18 GHz	0.5 dB	
	FM	1 kHz ~ 400 kHz	2.4×10^{-2}	
	AM	1 % ~ 99 %	2.2×10^{-2}	
	Audio	50 Hz ~ 1 MHz	5.8×10^{-10}	
1490070	(KIC02-CP-1440070)	100 Hz ~ 18 GHz	5.8×10^{-10}	
		250 kHz ~ 10 GHz	0.2 dB	
		9 kHz ~ 18 GHz	0.2 dB	
	SPAN	9 kHz ~ 18 GHz	1.0×10^{-2}	
	RBW	9 kHz ~ 300 MHz	1.0×10^{-2}	
		10 MHz ~ 1 GHz	0.1 dB	
	0 dBm ~ -30 dBm			

	()		(95 %)	
1490080	(KIC02-CP-1490080) Magnitude (+13 ~ -20 dBm) (-20 ~ -100 dBm)	100 Hz ~ 18 GHz 250 kHz ~ 10 GHz 10 GHz ~ 18 GHz 50 MHz ~ 1 GHz 1 GHz ~ 18 GHz 250 kHz ~ 18 GHz 50 MHz ~ 18 GHz	5.8×10^{-10} 0.22 dB 0.42 dB 0.1 dB 0.2 dB 0.5 dB 0.2 dB	
1490080-5	(KIC02-CP-1490080-3) (+13 ~ -20 dBm) (-20 ~ -100 dBm) AM FM	100 Hz ~ 18 GHz 50 MHz ~ 1 GHz 1 GHz ~ 18 GHz 250 kHz ~ 18 GHz 50 MHz ~ 10 GHz 10 GHz ~ 18 GHz 1 % ~ 99 % 1 kHz ~ 400 kHz	5.8×10^{-10} 0.1 dB 0.2 dB 0.5 dB 0.22 dB 0.42 dB 2.2×10^{-2} 2.4×10^{-2}	
1490100	(KIC02-CP-1490100)	100 Hz ~ 18 GHz	5.8×10^{-10}	
1490120	(KIC02-CP-1490120) AM FM 0 dBm ~ -30 dBm	100 Hz ~ 18 GHz 50 MHz ~ 10 GHz 10 GHz ~ 18 GHz 1 % ~ 99 % 1 kHz ~ 400 kHz 50 MHz ~ 18 GHz	5.8×10^{-10} 0.22 dB 0.42 dB 2.2×10^{-2} 2.4×10^{-2} 0.1 dB	

: KC01-052 (25/27)

16.

	()		(95 %)	
1610020	(KIC04-CP-1610020)	125 Hz 250 Hz 500 Hz 1 kHz 2 kHz 4 kHz 8 kHz	0.3 dB 0.2 dB 0.2 dB 0.2 dB 0.3 dB 0.3 dB 0.4 dB	

18.

	()		(±) 95%)	
1810020	(KIC04-CP-1810020)	-40 300	0.13	
1810030	(KIC04-CP-1810030)	0 1100	1.0	
1810050	(KIC04-CP-1810050)	-40 300	0.14	
1810060	(KIC04-CP-1810060)	0 1100	1.0	
1810070	(KIC04-CP-1810070)	-40 300	0.14	
1810080	(KIC04-CP-1810080)	-40 300	0.13	
1810120	PR () () (KIC04-CP-1810120)	0 1100	1.0	
		0 1600	0.2	
1810130	() () (KIC04-CP-1810130)	-40 300	0.14	
		-200 600	0.11	
1810140	() () (KIC04-CP-1810140)	-40 300	0.14	
		-100 1600	0.12	

: KC01-052 (26/27)
 (18.)

	()		(±) 95 %	
1810150	() () (KIC04-CP-1810150)	-40 300 -150 1600	0.14 0.15	
1810170	() () (KIC04-CP-1810170)	-40 300 -150 1600	0.14 0.15	
1810180	(KIC04-CP-1810180)	-40 300	0.14	
1810200	(KIC04-CP-1810200)	-40 300	0.14	
1810260	() () (KIC04-CP-1810260)	-40 300 -200 600	0.14 0.11	
1810270	(KIC04-CP-1810270)	0 1100	0.20	
1810300	(KIC04-CP-1810300)	-100 1100	0.60	

20.

	()		(±) 95 %	
2010110	(KIC04-CP-2010110)	30 % R.H. 90 % R.H.	3.0 % R.H.	
2010120	(KIC04-CP-2010120)	20 % R.H. 90 % R.H. -10 50	5.0 % R.H. 1.3	

: KC01-052 (27/27)

21.

	()		(95 %)	
2110020	(KIC01-CP-2110020)	100 ~ 3 000 lx	3.5×10^{-2}	

27. ()

	()		(±) (95 %)	
2710001	가 (KIC04-CP-2710001)	CO ₂ 20 %mol/mol 50 %mol/mol 80 %mol/mol 100 %mol/mol Halon 2 %mol/mol 10 %mol/mol 18 %mol/mol 30 %mol/mol 가 2 %mol/mol 10 %mol/mol 20 %mol/mol 50 %mol/mol 80 %mol/mol 100 %mol/mol	0.64 %mol/mol 1.5 %mol/mol 2.5 %mol/mol 3.0 %mol/mol 0.06 %mol/mol 0.32 %mol/mol 0.52 %mol/mol 0.90 %mol/mol 0.06 %mol/mol 0.32 %mol/mol 0.64 %mol/mol 1.5 %mol/mol 2.5 %mol/mol 3.0 %mol/mol	

- .