



OPTIONS

□ ALARM :

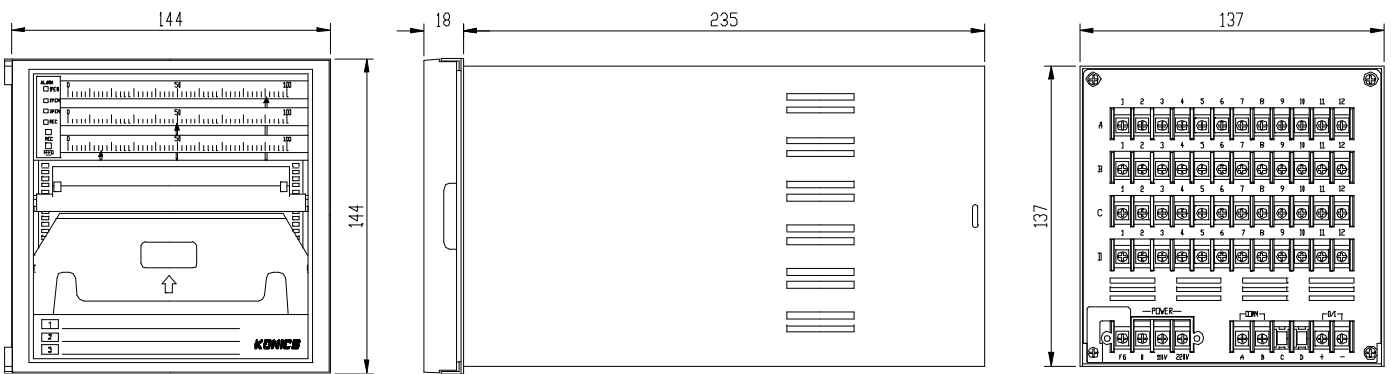
- 1,2,3 Pen ..... Each Hi/Low
- Setting accuracy ...  $\pm 0.5\%$  Max
- Contacting point Capacity :  
AC 110V 1A(Resistance load)

□ Transducer interior design

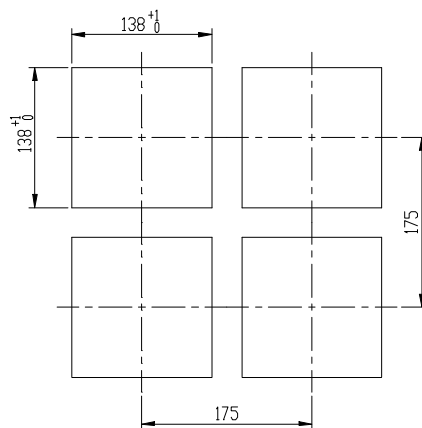
- AC - Voltage Input :
  1. 0~150V
  2. 0~300V
- AC-Current Input :
  1. 0~1A AC
  2. 0~5A AC
- Frequency Input :
  1. 45~55Hz
  2. 55~65Hz
  3. 45~65Hz

NOTE : (1,2 pen are able to input specification separately. In case of TRANSDUCER Interior design, it is not able to manufacture of 3pen)






DIMENSIONS








PANEL CUTOUT



ORDERING CODE

KA -100						CONTENTS
	1					1PEN TYPE
		K				K THERMO COUPLE
			08			0 ~ 1200°C
				A		AC 110V/220V 50HZ, 60HZ
						OPTION

MODEL		CODE	KA-100P
Type 		1	1 Pen
		2	2 Pen
		3	3 Pen
Input 	Current	A	4-20mA DC
		F	0-20mA DC
Voltage		G	0-10mV
		H	0-100mV
		I	0-1V
		L	0-5V
		M	1-5V
			Range 
Thermocouple		R	01:0-1400 02:0-1600 03:800-1600
		S	01:0-1400 02:0-1600
		B	11:500-1800 12:600-1800
		K	03:0-400 05:0-600 06:0-800 08:0-1200
		E	01:0-150 02:--300
		J	03:0-200 06:0-400 09:0-800
		T	02:0-200 03:0-300 15:50-150
		X	(Wre5-26) 05:0-2000 06:0-2300
		P	(pt100Ω)00:0-50 01:0-100 03:0-150
		Z	04:0-200 06:0-300 07:0-400 41:50-50 06:0-300 07:0-400 Other
Power 		A	AC110V/220V/60HZ/50HZ
		Z	
Option 		1	1Pen Hi/Low ALARM
		2	2Pen Hi/Low ALARM
		3	3Pen Hi/Low ALAEM
		V	TRANSDUCER Voltage
		A	TRANSDUCER Current
		F	TRANSDUCER Frequency