

## Panel Meters



## Panel Meter LNK12、 LNK13

Function/Size	Type Designation	Article No.
<b>Moving Iron Instruments AC/DC Voltmeter ( LNK12 )</b>		
AC Voltmeter/96	LNK12-96VA	K1201
AC Voltmeter/72	LNK12-72VA	K1202
AC Voltmeter/48	LNK12-48VA	K1203
DC Voltmeter/96	LNK12-96VD	K1204
DC Voltmeter/72	LNK12-72VD	K1205
DC Voltmeter/48	LNK12-48VD	K1206
<b>Moving Coil Instruments With Rectifier AC Voltmeter(LNK13)</b>		
AC Voltmeter/96	LNK13-96VA	K1301
AC Voltmeter/72	LNK13-72VA	K1302
AC Voltmeter/48	LNK13-48VA	K1303

## Technical Data

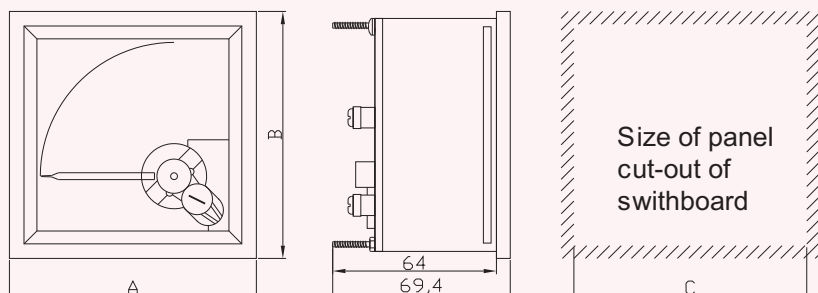
### Panel Meter - LNK12、 LNK13

- It is electric measurement which direct reflect the current voltage,HZ,Cos power consumption of the circuit
- It can be stalled in cabinets and panel boards

### Function

Name	Moving Iron Instruments AC/DC Voltmeter(LNK12)		
Type Size(mm)	SD-96 96×96	SD-72 72×72	SD-48 48×48
Accuracy	Class1.5		Class2.5
Specification(SD-96V ,AC)	30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V		
Specification(SD-72V ,AC)	30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V		
Specification(SD-48V ,AC)	30V 50V 75V 100V 120V 150V 200V 250V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V		
Specification(SD-96V ,DC)	550mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)		
Specification(SD-72V ,DC)	50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)		
Specification(SD-48V ,DC)	50mV 60mV 75mV 100mV 3V 5V 7.5V 10V 15V 20V 30V 50V 75V 100V 120V 150V 200V 250V 300V 400V 450V 500V 600V, measuring ranges over 600V with external resistor (rated current 5mA)		
Name	Moving Coil Instruments With Rectifier AC Voltmeter(LNK13)		
Type Size(mm)	SD-96 96×96	SD-72 72×72	SD-48 48×48
Accuracy	Class1.5		
Specification (SD-96V, AC)	10V 20V 30V 50V 75V 100V 120V 250V 300V 400V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V		
Specification (SD-72V, AC)	10V 20V 30V 50V 75V 100V 120V 250V 300V 400V 450V 500V 600V, if over 600V, meters can be connected potential transformer with secondary voltage 100V		

### Dimensions(mm)



Type Size(mm)	A	B	C
SD-96	96.5	96.5	91
SD-72	71.8	71.8	67.5
SD-48	48.3	48.3	44.2