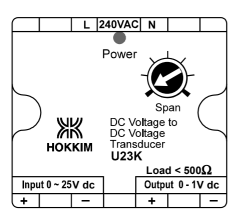
KHOKKIM Control & Protection Relays

Model : U23K

Description : DC Voltage to DC Voltage Transducer

Utilization:

The U23K is able to transduce input DC voltage of 0 to 25V into output DC voltage of 0 to 1V. The impedance of the output load should be less than 500Ω . There is a span adjustment to calibrate the output to 1V dc when input is maximum at 25V dc.



Technical Data

Supply Voltage	□240VAC □115VAC
	□24VDC □12VDC
Frequency	50~60Hz for AC Supply
Consumption	<2VA
Input Voltage	0 – 25V dc
Output Voltage	0 – 1V dc
Accuracy	±2% at full span
Output Load Impedance	<500Ω
Indication	Green LED (Power)
Dielectric Strength Between:	
Input & Supply Circuit	3KV
Output & Supply Circuit	3KV

