KHOKKIM Control & Protection Relays

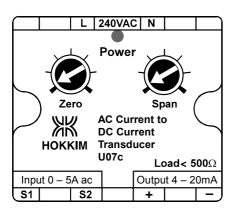
Model : U07c

Description : AC Voltage to DC Current Transducer.

Utilization:

The HOKKIM U07c is able to transduce input AC voltage of 0 to 5A into output DC current of 4 to 20mA. The impedance of the current output load should be less than 500Ω .

There is a zero adjustment to calibrate the output to 4mA dc when input is at 0 A ac. Another span adjustment to calibrate the output to 20mA dc when input is maximum at 5A ac.



Technical Data

Supply Voltage	□240VAC □115VAC
	□24VDC □12VDC
Frequency	50~60Hz for AC Supply
Consumption	<2VA
Input Voltage	0 – 5A ac
Output Current	4 – 20mA dc
Accuracy	±2% at full span
Output load Impedance	<500W
Indication	Green LED (Power)
Dielectric Strength Between:	
Input & Supply Circuit	3KV
Output & Supply Circuit	3KV

