

AC CURRENT CLAMP SENSOR SCT-01

Non-invasive current transformer, measurement is possible after putting magnetic clamps on a single wire. Sensor will not measure when put on all cable: current and ground wire together. Output voltage is alternate voltage proportional to current in main wire. This sensor could be use with Lan Controller v3 INPA1-4 inputs.



TECHNICAL SPECIFICATION

AC current range 0-30A AC
Maximal measurement wire diameter – 12mm
Build-in sampling resistance 62ohm
Output voltage alternate 0-1V AC
Cable length – 1m
Weight – 45g