



CLAMP ON AC CURRENT PROBE JCP08-XXX-XXX series











Clamp and compact, the AC current probe model JCP08 is the ideal complement for any multimeter to measure AC current in low-power for industrial applications.

It offers excellent resolution for measuring AC intensities from 5mA to 100A.

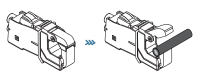
APPLICATIONS

- Dual range
- Small compact size
- Measurement ranges of 5mA AC to 200A AC
- Designed to EN 61010, 600V CATIII safety standard.
- Double insulation
- CE mark

FEATURES

- Measuring in breaker panels
- Industrial loads
- HVAC
- Residential and commercial sites
- data logging/recording

HOW TO USE





DIMENSIONS

SPECIFICATION

Series	Inner Dia. Ø(mm)	Rated current(A)	Measuring Range	Power Supply Range & Type	Output
JCP08-1k	Ø08	5/10/20/25/50/100/200A	0.005~200Arms	self powerd	INSTANTANEOUS CURRENT AC
JCP08-1.5k	Ø08	5/10/20/25/50/100/200A	0.005~200Arms	self powerd	INSTANTANEOUS CURRENT AC
JCP08-2k	Ø08	5/10/20/25/50/100/200A	0.005~200Arms	self powerd	INSTANTANEOUS CURRENT AC
JCP08-2.5k	Ø08	5/10/20/25/50/100/200A	0.005~200Arms	self powerd	INSTANTANEOUS CURRENT AC
JCP08-3k	Ø08	5/10/20/25/50/100/200A	0.005~200Arms	self powerd	INSTANTANEOUS CURRENT AC
JCP08-AAC	Ø08	100/200A	0.1~200Arms	self powerd	1A AC
JCP08-VAC	Ø08	5/10/20/25/50A	0.01~60Arms	self powerd	1V,2V, 5V AC