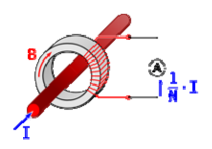
PM-213x series FAQ

Q1 \cdot Whether PM-2133/PM2134 can measure current over 200A? (2012/12/25, Randy)	2
$\ensuremath{\text{Q2}}$ \cdot CAN PM-2133/PM-2134-CAN be used to measure small current and wattages or used	to
measure noise or disturbance? (2013/12/05 Randy)	. 2

Q1 · Whether PM-2133/PM2134 can measure current over 200A? (2012/12/25, Randy)

A:

Yes, please refer the below. User can use an external CT to measure the current. Then measuring the current from external CT. By adjusting CT ratio of PM-2133/PM-2134, user can get the original current value.



(2012/12/25, Randy)

Q2 · CAN PM-2133/PM-2134-CAN be used to measure small current and wattages or used to measure noise or disturbance? (2013/12/05, Randy)

A:

The accuracy of PM-2133/PM-2134-CAN is 1% and the maximum input current is 200A. Therefore it doesn't suggest to be used for small current and wattages. The sample rate of PM-2133/PM-2134-CAN is only 1 Hz, therefore it can't be used to measure noise or disturbance. (2013/12/05, Randy)

