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Enquire No.: EE/SKM/006/2018 (revised)

Kanpur Starting date: 16/02/2018 09/02/2018 Ending Date: 22/04/2018

Sir/Madam,

Sub: Current probe with current Amplifier

We are inviting quotation for <u>one</u> Current probe with current Amplifier. The probe will be used in a lab environment to carry out various power related experiments.

The probe with amplifier should have following features:

- Bandwidth DC 15MHz maximum
- DC accuracy +- 3% of reading or even better
- Lowest measurable current of the probe 5mA or even lesser
- Maximum current ratings being DC -150A, AC (sine) 150A_{rms} and peak 500A
- Maximum current range being 50A/div
- Maximum wire voltage (insulated) 300V CAT III or higher
- Maximum ampere-second product $3000A*\mu s 5A/V$ and $15000A*\mu s 50A/V$ approximately
- Signal delay to BNC connector less than or equal to 40ns
- RMS Noise be less than 3mA_{rms} (for 20MHz bandwidth limit)



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- Rise time be less than 25ns
- Operating Temperature 0 48deg C or higher
- Status indicators for notifications of error conditions like degauss, probe open,
 overload and non-compatible probe type
- Probe jaw size: 21mm * 25 mm
- Applications where the probe will be used: Switching Power Supplies, power inverters/converters, Electronic Ballast circuits
- Low Insertion Impedance of less than 0.2Ω at 15MHz
- Compatible with existing Oscilloscopes TPS 2024/TDS 3054C
- Equipment should comply with required EMC standards for electrical measurement, control and lab use
- 3rd party safety certificate is a desirable feature

We request to kindly send in your quotes and specs by 22/04/2018. Please send the technical and financial specifications in sealed envelopes separately.

Thanks,

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