

Questions and responses for 18-3527 (Meter Test Board)

Questions:

- 1) Reference Standard Accuracy spec states .02% does mean this Maximum Error? If not, does this mean .02% accuracy only at unity power factor.
- 2) In reference to overall spec, is there procedure to indicate to either not meet, meet or exceed the spec?
- 3) There are a number of adjustments that have been made to our testboard, which have slightly changed the specs. I am not sure if this is acceptable but if it is, I will include the revisions in an addendum.

Answers:

- 1) The accuracy standard applies at unity power factor on all phase angles in the range from .01 to 100 Amps.
- 2) All accepted submittals will be checked against the minimum specs to verify whether or not they meet (or exceed) each of the listed specs.
- 3) All accepted submittals should meet the minimum specs laid out in the RFP. Any available functionality not explicitly stated in the specs will be considered.