If you are inquiring about any of our MCA's or high-voltage units, please take a moment to describe your detector and intended application. The more we know, the better we can serve you.

|  |  |
| --- | --- |
| Detector Type, such as NaI(Tl), CsI(Na), CsI(Tl), LaBr3 or other |  |
| Detector size and shape, such as 1Dx2L-inch for 1-inch diameter, 2-inch length, or 10x10x40‑cm for a rectangular detector and dimensions in cm. |  |
| Photomultiplier (PMT) part number, such as Hamamatsu R6231 or Electron Tubes ETL9350B; Include drawing of pinout if available. A detector part number + serial number can also be helpful to make sure we choose the correct PMT pinout. |  |
| High voltage polarity: positive or negative |  |
| Expected typical and maximum count rate |  |
| Expected operating temperature range |  |
| Required gain stability over count rate and temperature range |  |
| Minimum and maximum gamma-ray energy to be measured; typ. 30keV to 3000keV |  |
| Intended application, such as measuring naturally occurring radio-activity (NORM), technical or medical isotopes, or PGNAA |  |
| Enhanced functionality, if required; such as longer histograms, list mode buffer or traces, etc. |  |