

BK PRECISION®

*B&K Precision is committed to supporting the educational and training needs of students to prepare them for tomorrow's careers in electronics and engineering. Our instruments have long been associated with high quality and exceptional prices. Educational institutions can qualify for a 10% promotional discount in addition to the everyday value already being offered by B&K Precision. The promotion is valid on all B&K Precision Instruments. ***

Please contact your authorized B&K Precision distributor to take advantage of this promotional offer today.

End Date: Almost Never-Ending

1. Educational institutions, public or private, including K-12 institutions, vocational schools, colleges and universities) are eligible for a promotional discount of 10% off the current B&K Precision list price on purchases of \$5,000 or more, from any authorized distribution partner in the United States and Canada.
2. The promotional discount is valid on purchases of any current model — ****with the exception of our analog oscilloscope models 2120C, 2121C, 2125C, 2160C, digital storage oscilloscope model 2190E and analog generator models 2005B, 3001, 4001A, 4003A, 4010A, 4011A, 4012A, 4017A, 4030 and 4040A.** There is no limitation on the quantity of qualifying models that can be purchased so long as the minimum purchase amount of \$5,000 has been satisfied. The purchases will be totaled and based on the current B&K Precision list price. Qualifying B&K Precision products must be purchased in a consolidated manner, i.e. a one-time purchase order totaling > \$5,000.
3. Accessories including probes, test leads, interface cables, and refurbished equipment, extended warranties, and calibration are not eligible to receive this promotional discount.
4. B&K Precision reserves the right to modify or discontinue this offering at any time during the promotional period. This educational promotion supersedes all prior promotions and cannot be combined with any other B&K Precision offer, program, or discount. B&K Precision's preapproval is required.

