

3516: Calibrated Linear Sensor Kit
Order # A3516XUA-CALIB

Description

The calibrated linear sensor is an accurate, easy to use tool for measuring magnetic flux densities. Each device is individually calibrated and furnished with a calibration curve and sensitivity coefficient. Although calibration is performed in a north and south 800 G field, the sensor is useful for measuring fields in both polarities.

Characteristics / Attributes

Item	Description	
Calibrated Linear Sensor	A3516UA	
Calibration Chart	Calibration chart for included sensor	
A3516 Data Sheet	Device Specifications	
CD-Rom	Latest CD-ROM Catalog (AMS-702C)	
Linear App Note #27702A	Linear Hall-Effect Applications Paper	
Price	Kit (shipping & taxes not included)	\$25.00

Effectively a Gauss Meter used to measure magnetic fields in actual applications.

