

the potentiometer, it is possible to continue extracting the wire rope beyond the working range of the transducer. When this occurs, the wiper of the potentiometer passes through a dead zone where no electrical output is observed and then begins at the zero output position again and repeats its output. Although the full extension of the wire rope may, in some cases, approach 12" (300 mm) the working range occurs from initial extension.

drawn through the first and last data point in a set of data. The first and last data points correspond to the initial starting point of wire rope travel and full extension of the wire rope respectively.



no other warranties either expressed or implied other than that above. UniMeasure assumes no liability for consequential damages under any circumstances. Prices, specifications and product appearance are subject to change without notice. **RETURN POLICY**

A 40% (50% for Custom Models) restocking fee plus original outbound freight charge applies to all goods returned within 60 days of invoice date. Goods must be in 'as new' condition otherwise adjustment to restock fee will be commensurate with condition of units. After 60 day grace period, no credit is given for returns.