



EPLT

SPRING LOADED LINEAR POTENTIOMETER

For linear position measurement.

Spring return potentiometer

10 to 100mm stroke

0.3 to 0.1% non linearity



The EPLT is a high precision rectilinear potentiometer for industrial applications. It has a 3 wire analog resistive output which is absolute so the reading is maintained after loss of power. It is designed for position measurement in materials handling, mining, process control and test equipment.

It has a compression spring so it will return to its neutral position after an external force is removed. The shaft is fitted with a stainless steel spherical striker to compensate for slightly off centre loads. This model is well suited to testing equipment where small displacements must be measured.

ORDERING INFORMATION



