


Design Kits - Linear Motion Potentiometers

A spin-off of the trimming potentiometer product line, the linear motion potentiometer was developed to meet the needs of designers wishing to detect movement of position.

Applications for these compact components include: Solenoid positioning sensors for automated controllers, volume control on audio equipment, joystick controllers, satellite dish positioning, and robotics.

In order to obtain a Bourns® Design Kit please contact your local [Bourns sales office](#) or [authorized Bourns distributor](#).

Kit Number	H-848
Kit Photo	
Pieces	2 pcs of each part
Part Numbers	3048L-2-103 3046L-1-103 3048L-5-203 3046L-3-203