Follow these steps to create your Programmable Linear Measurement Solution.

The EPC Programmable Linear Measurement Solution allows for the selection of the encoder type (absolute or incremental), output type or protocol, measuring wheel type and size, optional mounting bracket, and optional programming kit. This wide array of component choices permit a flexible, robust measurement solution that can be fine tuned to meet the exact requirements of the customer.

Step 1: Start with your spring-loaded mounting bracket

Stock # 176742-02
This spring-loaded mounting bracket fits 2.5" shafted encoders with servo mounts, and 58 mm shafted encoders with clamping flanges. It allows convenient application of an encoder and measuring wheel solution directly to a surface being measured. The bracket features a torsion spring, adjustable to up to 10 lbs of force, which permits the encoder and measuring wheel to be mounted in almost any orientation, even upside down. The single pivot action allows the assembly to adjust travel and wheel pressure for variations in material height.

Step 2: Choose your encoder*

*Other encoder options also available. Call EPC for more information.

Model 25SP
Programmable Incremental Encoder
See Model 25SP Datasheet for ordering guide
When ordering, select:
• 3/8" shaft
• 2.5" MC Servo Mount*
• Select output type, waveform, and CPR

Model A58SE
Ethernet-Ready Absolute Encoder
See Model A58SE Datasheet for ordering guide
When ordering, select:
• 3/8" shaft
• MH Clamping Flange
• Choose either EtherCAT® or PROFINET® communication protocol

Model A25SB
Absolute Bus Encoder
See Model A25SB Datasheet for ordering guide
When ordering, select:
• 3/8" shaft
• MC Servo Mount
• Choose either CANopen® or SSI communication protocol

Step 3: Select your measuring wheel

Choose from four different materials for your measuring wheel: urethane, knurled aluminum, knurled anodized aluminum, or rubber insert. Below are recommended sizes, but other wheels are available. Not sure which wheel you need? See technical bulletin TB-100: Encoders with Measuring Wheels at encoder.com/technical-bulletins or give us a call.

Urethane
Stock # 161428 – 12" circ.
Stock # 161442 – 300 mm circ.

Knurled Aluminum
Stock # 161432 – 12" circ.
Stock # 161443 – 300 mm circ.

Knurled Anodized Aluminum
Stock # 161436 – 12" circ.
Stock # 161438 – 300 mm circ.

Rubber Insert
Stock # 161386 – 12" circ.
Stock # 161384 – 300 mm circ.

Step 4: Consider your accessories

Stock # 176389-01 – Angle Mounting Bracket
This bracket simplifies installation of your linear measurement solution. Designed specifically for EPC products, this bracket allows you to mount and install your encoder, bracket, and measuring wheel solution quickly and easily, without having to design, machine, or source a mounting solution.

Stock # PR1-001 – USB Programming Module
This module is required for field programming capability for the Model 25SP. Download the User Guide or the Quick Start Instructions at encoder.com/technical-bulletins, or watch the video at encoder.com/videos to see how simple it is to program your Model 25SP.

Step 5: Order your Programmable Linear Measurement Solution!

Call us to order your Programmable Linear Measurement Solution today. Questions? Need an authorized distributor? No problem. When you call EPC, you talk to engineers and encoder experts who can help you find the right solution for your application.

Give us a call today. 1-800-366-5412