

OEM Series • Incremental Output

Ranges: 0-1000 to 0-1250 mm Compact, Open Frame Design

OEM Applications • Customer Specific Design

100-piece Minimum Order



The A125 Cable-ExtensionTransducer is an optical encoderbased compact, flexible and highly accurate position feedback transducer.

The standard A125 can be simply modified to meet specific OEM requirements. Just about any encoder type can be used for your specific requirment. Designs are available for new applications or as drop-in replacements of current assemblies. You can specify custom mounting, custom electrical connections and even customer-specified life testing. Ouantities are available as small as 100 units.

GENERAL

Full Stroke Ranges	0-1000 & 0-1250 mm
Spool Circumference	125 mm
Output Signal	incremental (quadrature) encoder
Accuracy	+0.04% of F.S.
Repeatability	+0.02% of F.S.
Resolution	0.8 to 20 pulses per mm*
Measuring Cable	0.034-in dia. nylon-coated stainless steel
Optional Measuring Cable	0.040-in. dia. thermoplastic
Sensor	incremental optical encoder
Frame Material	zinc-plated steel
Weight, max.	1 lb.

ELECTRICAL*

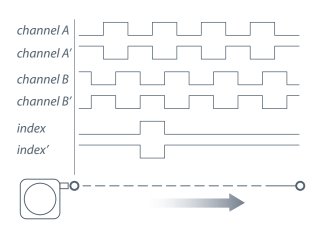
Encoder Output Driver C	ptions	TTL-CMOS, open collector, line-driver
Output Channels	A, B and	l index (with and without compliments)
Input Voltage		4.5 to 26.4 VDC
Current Consumption		80 mA max.
Sink Current		20 mA max.

ENVIRONMENTAL*

Operating Temperature	-10°C to +70°C
Storage Temperature	-30°C to +80°C
Humidity	RH 85%, no condensation
Vibration	10 ~ 55 Hz / 1.5 mm 2 hr.
Shock	30 g 11ms (X,Y,Z each 3 times)

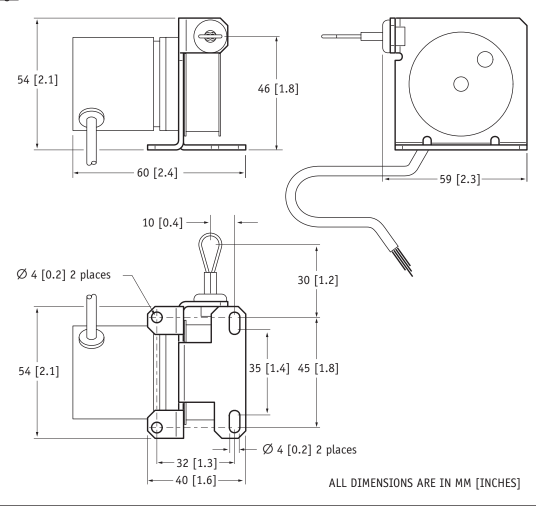
*specifications may vary with configuration, please consult factory

Output Signal Options



-- see ordering information for available channels

Outline Drawing:



Ordering Information:

Application:

Full Stroke Range:

<select available range or specify complete requirements>



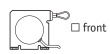
Measuring Cable:



- □ 0.034" dia. nylon-coated stainless steel
- □ 0.040″ dia. thermoplastic

Ordering Information (cont.):

Measuring Cable Exit









Encoder







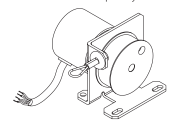


Resolution

- \square 0.8 pulses per mm
- ☐ 16 pulses per mm
- ☐ 8 pulses per mm
- ☐ 20 pulses per mm

Enclosure

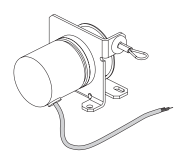
<select no cover or specity custom enclosure requirements>



☐ no cover

 \square custom enclosure:

Electrical Connection



 $\ \square$ without connector

□ with connector□ cable length:□ connectormanufacturer:manufacturer's part no.:

version: 2.0 last updated: September 16, 2014