Model LCE Linear Cable Encoder





Features

- · Low Cost Linear Solution
- · Imperial and Metric Options
- IP65 Sealing Available
- · Up to 1.27M or 50 Inches Full Stroke Length

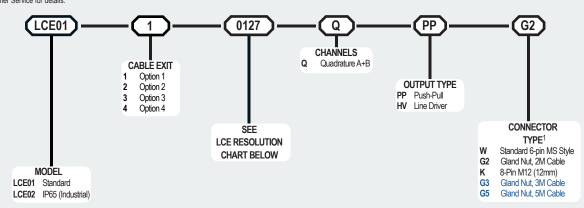
The Linear Cable Encoder (LCE) provides a low cost alternative for obtaining accurate linear measurements. As opposed to typical rotary shaft style encoders, the LCE has a retractable stainless steel cable, allowing for numerous and unusual measuringconfigurations. Placing the LCE away from harsh environmental conditions, while still providing precise measurements, gives the LCE an outstanding advantage over shaft style encoders. Installation is easy with a variety of cable exit directions, and perfect parallel alignment no longer necessary. The heart of the LCE is the popular 716 Series Encoder, the finest cube style encoder available. The 716 provides a reliable digital pulse train in either single channel or quadrature format, with resolutions down to 0.1mm per cycle. The small overall size, a variety of resolutions, and many different connector types, makes the versatility of the LCE unbeatable!

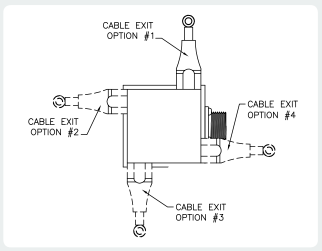
Common Applications

Robotics, Extrusion Presses, Valve Positioning, Textile Machinery, Control Gate Positioning

Model LCE Ordering Guide

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.





For specification assistance call Customer Service at +44 (0)1978 262100

Model LCE Resolution Table

 Pulses Per 127mm / 5.0" Linear Travel
 0127
 1270
 0050
 0500

 Linear Resolution
 1.00mm
 0.10mm
 0.10"
 0.01"

NOTES:

1 For non-standard cable lengths, please call the sales office.

Rev: B

Model LCE Linear Cable Encoder



Model LCE Specifications

Electrical

Input Voltage. .4.75 to 24 VCC max for temperatures up

to 70° C

.80 mA maximum with no output load Input Current.....

Input Ripple100 mV peak-to-peak at 0 to 100 kHz Output FormatIncremental- Square wave with channel

A leading B during linear extension Output Type

Push-Pull- 20 mA max per channel Line Driver- 20 mA max per channel

(Meets RS 422 at 5 VCC supply)

Freq Response..... .Up to 125 kHz Symmetry180° (±18°) electrical Quad Phasing.... .90° (±22.5°) electrical Rise Time. Less than 1 microsecond

Mechanical

Full Stroke..1.27M / 50" standard. FinishBlack powder coated aluminum±0.10% of FSL Accuracy... Repeatability.. +0.015% of FSI Linear Resolution See resolution table

Cable Material0.864mm Dia nylon coated stainless steel

.570 grams maximum typical Cable Tension Life (cycles) ...

....1,000,000 predicted at zero angle cable

.6-pin MS, or 8-pin M12 Eurofast Electrical Conn

Gland with 2M cable (foil and braid shield,

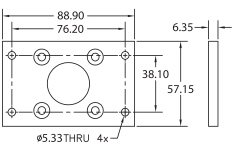
24 AWG conductors)

Environmental

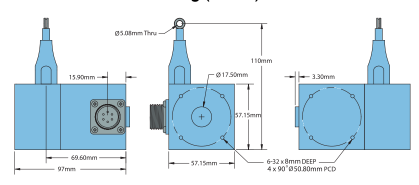
Operating Temp......0° to 70° C standardIP50 Standard Sealing..

Optional Mounting Plate

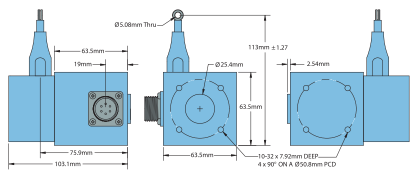
Attaches to Standard or Industrial LCE in three different orientations. Order Accessory Item 176064-01



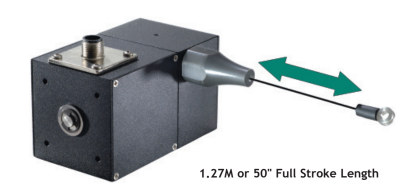
Model LCE Standard Housing (LCE01)



Model LCE IP65 Industrial Housing (LCE02)-



All dimensions are in mm with a tolerance of ±0.127 or ±0.254 unless otherwise specified



Waveform Diagrams

Push Pull Line Driver OUTPUT A OUTPUT Ā OUTPUT B

Wiring Table

Function	Gland Cable [†] Wire Color	8-pin M12** HV (A&B)	6-pin MS** HV (A&B)	6-pin MS** PP (A&B)
0 Volts	Black	7	Α	А
+VCC	Red	2	В	В
A'	Brown	1	С	
Α	White	3	D	D
В	Blue	4	E	Е
B'	Violet	5	F	
Shield	Bare*	Case	Case	Case

^{*}CE: Cable shield (bare wire) is connected to internal case. †Standard cable is 24 AWG conductors with foil and braid shield. **CE: Shield is connected to connector case unless otherwise specified.