

MODEL LDL-C

Miniature

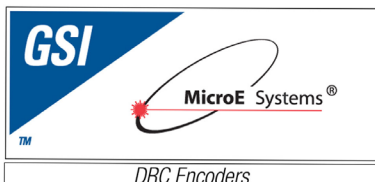
Non-Contacting

Linear Encoder Kit



- **Differential RS422 line driver output. Two count channels (A & B) wave in quadrature with compliments and index**
- **Low cost non-contacting linear encoder designed for OEM usage**
- **Utilizes reflective optical diffraction technology for superb bi-directional repeatability**
- **Designed to fit most space restrictive applications. .486 high by 1.229" long**
- **Available in either Metric or English Resolutions down to (5.0 Micron, .0001 inch)**
- **Travel speeds up to 2.5 meters per second (100 inches per second)**
- **Up to 48" (1220mm) travel lengths**
- **Enhanced mounting tolerances**
- **Single LED light source**

The model LDL-C is a miniature non-contacting high resolution incremental linear encoder. It is available with three scale options. Mini scale, Micro scale and Micro scale mounted on a spar for simplifying the scale installation. In addition to the varies scale options the model LDL-C can also be supplied with varies lengths of PVC jacketed cable or Parlex flat ribbon cable.



LDL-C SPECIFICATIONS

ELECTRICAL

Resolution range:	See part number table for available resolutions.
Light source:	Light Emitting Diode.
Light sensor:	Phototransistor Array.
Excitation voltage:	+5Vdc \pm 5% at 45mA maximum.
Output format:	Differential RS422 Line Driver output. Two count channels (A & B) in phase quadrature with compliments and ZR output.
Quadrature:	90° \pm 30° (at maximum conditions).
Symmetry:	180° \pm 18° (at 10 KHz output frequency).
Rise and fall time:	1 microsecond max. into 1,000pf load capacitance. Note: Units with line driver output the rise and fall time vary with line and load capacitance.
Zero reference width:	On Micro scale – see chart below. On Mini scale add 70% to micro scale width.
Phase sense:	Channel A leads channel B for left to right movement of the scale when viewing the pattern side of the scale.

MECHANICAL

Housing material:	Aluminum.
Scale material glass:	Soda-lime glass (Thermal expansion 4.5 PPM/°F).
Cover material:	Aluminum.
Connector on encoder:	JST # SM08B-SRSS-TB. For PVC jacketed cable.
:	JST # 08FMS-1.0SP-TF For Parlex cable.
Mating connector on PVC cable:	JST # SHR-08V-S.
Contacts on PVC cable:	JST # SSH-003T-P0.2
Mating connector for parlex cable:	08FMS-1.0SP-TF

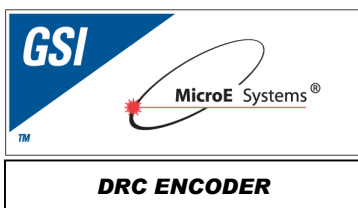
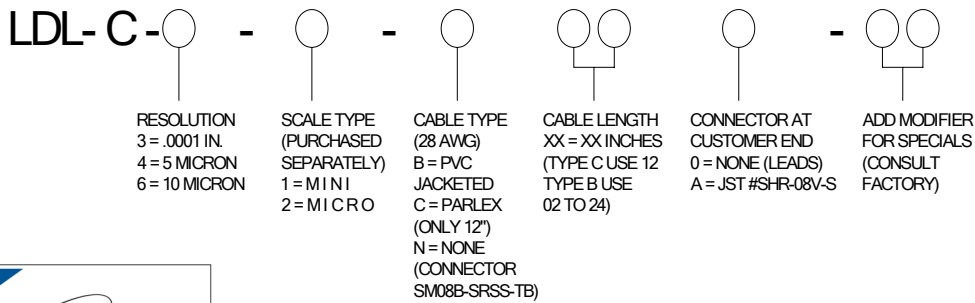
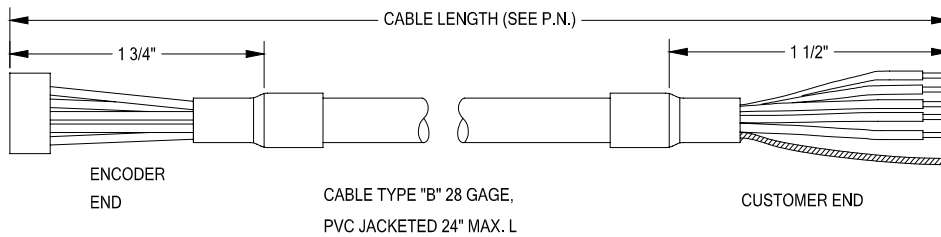
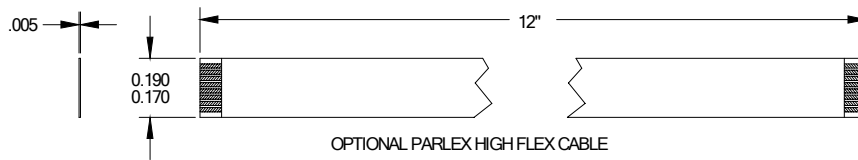
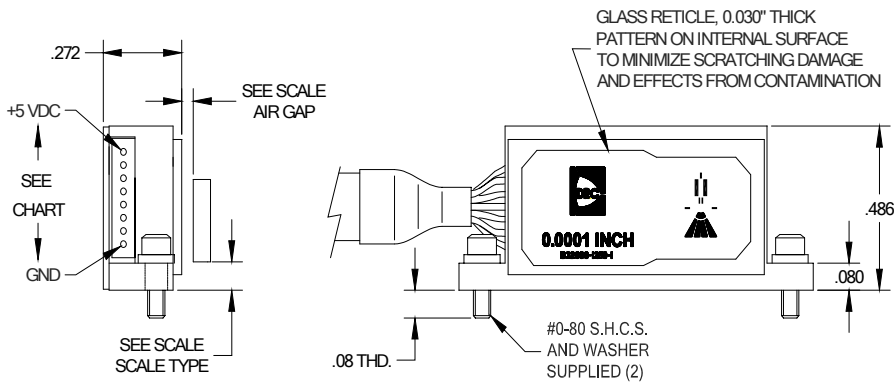
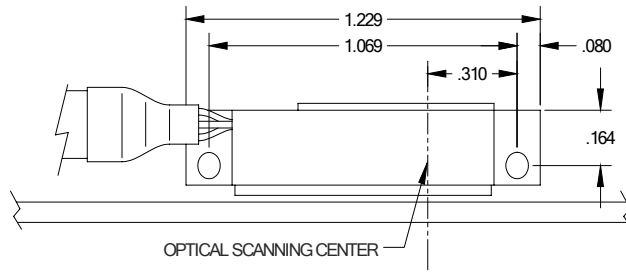
FUNCTION
+5 VDC (RED)
Z- (GRAY)
Z+ (BROWN)
B- (BLUE)
B+ (YELLOW)
A- (GREEN)
A+ (ORANGE)
GND (BLACK)

ENVIRONMENTAL

Operating temperature:	0°C to +70°C
Storage temperature range:	-25°C TO +85°C
Shock:	10 G for 11 millisecond duration.
Humidity:	To 98% R.H. (non-condensing).

Note: ZR width for MINI scale– add 70% to micro scale width.

RESOLUTION	SCALE	SPEED	ZR WIDTH \pm 50% (MICRO SCALE)
.0001 IN.	2500 CPI MICRO SCALE	25 IN./SEC.	15 CYCLES
.0001 IN.	2500 CPI MINI SCALE	25 IN./SEC.	(SEE NOTES)
.005 MM.	GLASS 50 CPMM SCALES	50 IN./SEC.	7 CYCLES
.010 MM.	25 CPMM MINI SCALES	100 IN./SEC.	4 CYCLES



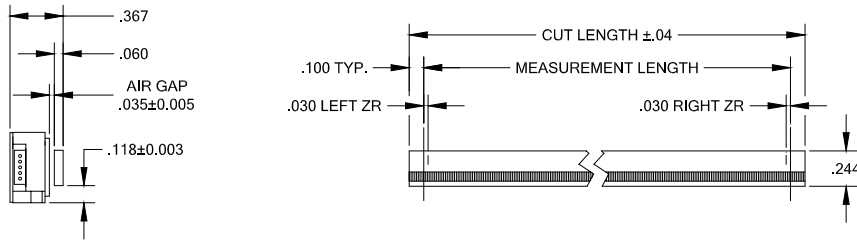
MICRO SCALE

B36681 - ○ - ○ - ○○○

LDL A & C
RESOLUTION CYCLES REF.
(3) .0001" 2 = 2500 CPI (1/4W)
(4) 5 MICRON 4 = 50 CPMM (1/8W)
(6) 10 MICRON 6 = 25 CPMM (1/8W)

ZR LOCATION
0 = NO ZR
1 = LEFT END OF TRAVEL
2 = RIGHT END OF TRAVEL
3 = CENTER OF TRAVEL

MEASUREMENT LENGTH (SEE TABLE 1)
XX.XX = INCHES FORENGLISH SCALES
XXX.X = MILLIMETERS FOR METRIC SCALES
(INCLUDE DECIMAL POINT IN PART NUMBER)
CUT LENGTH = (MEASUREMENT LENGTH + .2000 ±.04)



MICRO SCALE MOUNTED ON A SPAR

B36679 - ○ - ○ - ○○○

LDL A & C
RESOLUTION CYCLES REF.
(3) .0001" 2 = 2500 CPI (1/4W)
(4) 5 MICRON 4 = 50 CPMM (1/8W)
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ZR LOCATION
0 = NO ZR
1 = LEFT END OF TRAVEL
2 = RIGHT END OF TRAVEL
3 = CENTER OF TRAVEL

(INCLUDE DECIMAL POINT IN PART NUMBER)
SPECIAL LENGTHS AVAILABLE
CONSULT FACTORY

MEASUREMENT LENGTH (SEE TABLE 1)
1.00 = 1 IN. 25.0 = 25 MM
2.00 = 2 IN. 50.0 = 50 MM
3.00 = 3 IN. 75.0 = 75 MM
4.00 = 4 IN. 100.0 = 100 MM
5.00 = 5 IN. 125.0 = 125 MM

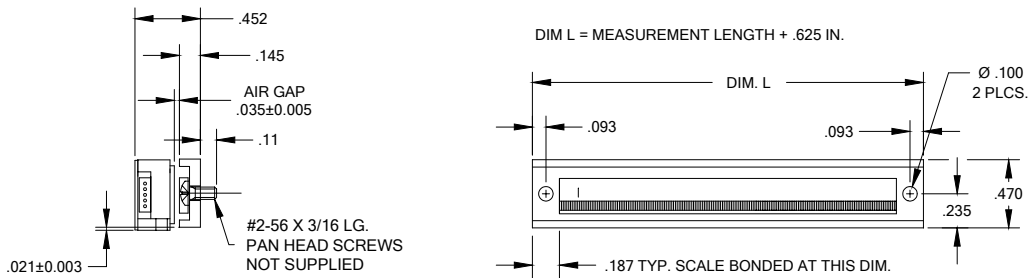
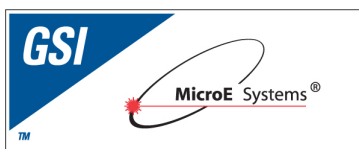


TABLE 1

MAX. LENGTH OF MEASUREMENT STROKE (MICRO SCALE)		
WITH ZR LOCATION	ENGLISH	METRIC
NO ZR OR CENTER OF TRAVEL	5.32 IN.	135 MM
LEFT OR RIGHT END OF TRAVEL	5.02 IN.	127 MM



DRC ENCODER

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MINI SCALE

B36678 - X - XXXX - XXXX

LDL A & C
RESOLUTION

CYCLES

(3) .0001" 2 = 2500 CPI
(4) 5 MICRON 4 = 50 CPMM
(6) 10 MICRON 6 = 25 CPMM

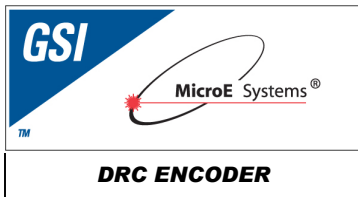
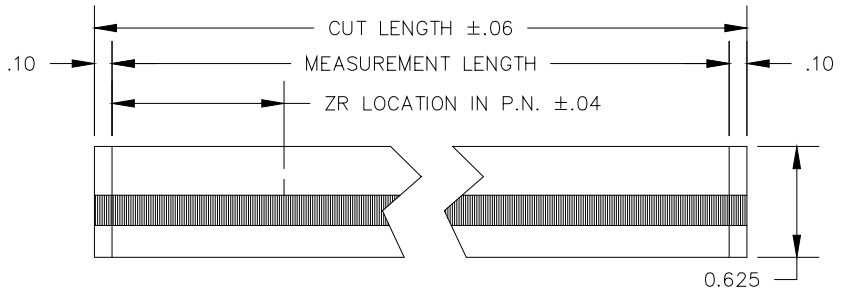
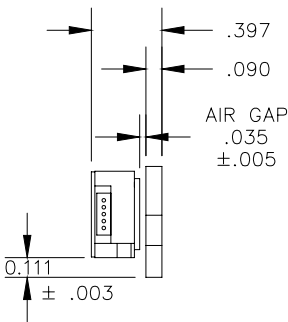
ZR LOCATION

0.0 = NO ZR
XX.XX = INCHES
XXX.X = MM
(INCLUDE DECIMAL POINT)

MEASUREMENT LENGTH
(UP TO 1200 MM OR 48")

XX.XX = IN. FOR ENGLISH SCALES
XXX.X = MM FOR METRIC SCALES
(INCLUDE DECIMAL POINT IN P. N.)

CUT LENGTH = (MEASUREMENT LENGTH + .200) ± .06



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