

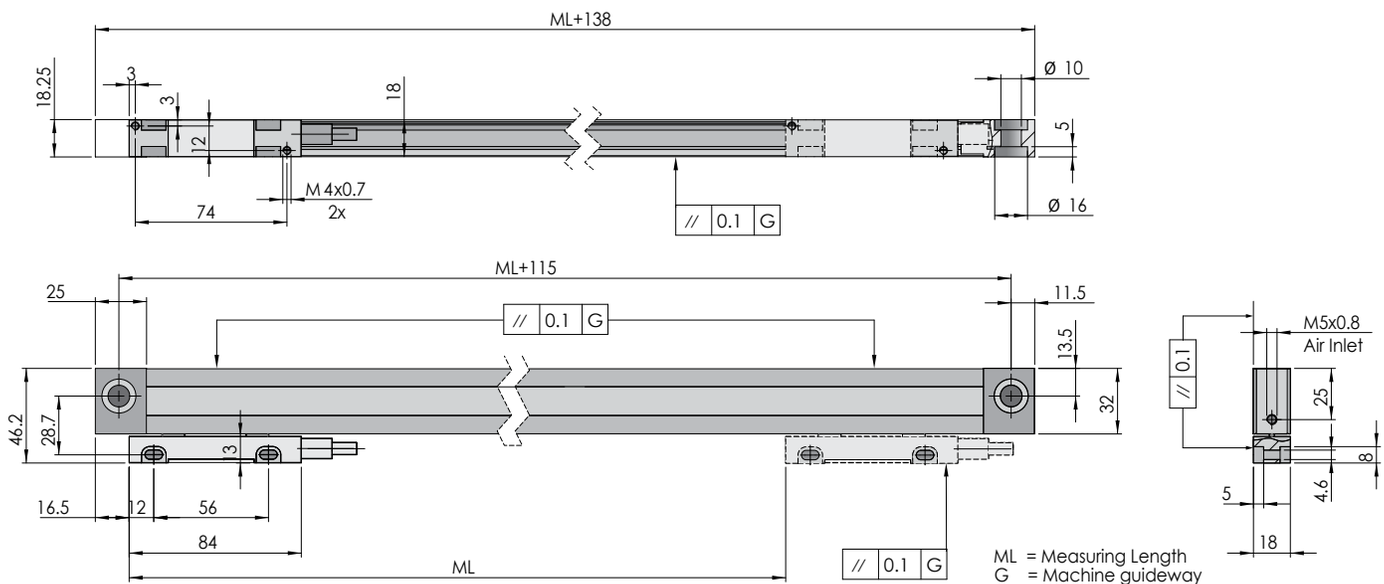
LT 12 series

- 20 um Graduated Glass
- Resolutions down to 0.5um
- Measuring length up to 2,040mm
- End point mounting up to 1,240mm



Compatible with:

- Heidenhain LS 400 Series - LS 406, LS 476, LS 477, LS 486, LS 487
- Fagor S and S2 Series



LT 12 series

	LT 1201	LT 1202	LT 1205	LT 1210	LT 1200	LT 1211
Graduation period	20 µm					
Resolution/measuring step	5 µm	2.5 µm	1 µm	0.5µm	depends on external circuitry	depends on external circuitry
Available measuring lengths	70 120 170 220 270 320 370 420 470 520 570 620 670 720 770 820 920 1020 1140 1240 1340* 1440* 1540* 1640* 1740* 1840* 2040*					
Output Signal	TTL/RS422				1 Vpp	11 µA
Max. output frequency	≥ 50 kHz	≥ 100 kHz	≥ 250 kHz	≥ 500 kHz	≥ 50 kHz	≥ 50 kHz
Max. mechanical speed	1 m/s					
Accuracy grade	5 µm/meter					
Reference mark	Periodic** (@ 50mm spacing) or Distance Coded					
Supply voltage	5 V ± 5%					
Supply current (without load)	≤ 120 mA					
Outlet type	Cable					
Max. cable length	100 m				150 m	5/25***m
Environmental protection	IP53 (IEC 60529), IP64 with optional air inlet					
Operating temperature range	-0°C...+50°C					
Storage temperature range	-20°C...+70°C					
Humidity	98% (non-condensing)					
Vibration (55 ÷ 2000 Hz)	≤ 100 m/s ² (IEC 60068-2-6)					
Shock (6 ms)	≤ 300 m/s ² (IEC 60068-2-27)					
Weight (without cable)	0.4kg + 0.7 kg per meter of measuring length					
Required moving force	≤ 4 N					

*Mounting spar required

**Not recommended for new designs

***combined length from encoder to interpolator box and from the interpolator to controller

How to Order	example: LT1201-720P	
LT 12XX	-XXXX	X
Model	Measuring Length	Reference Mark
<ul style="list-style-type: none"> • LT1200 • LT1201 • LT1202 • LT1205 • ... 	<ul style="list-style-type: none"> • 70,120,170,220,270, 320, 370 ... 	<ul style="list-style-type: none"> • P - periodic • D - distance coded