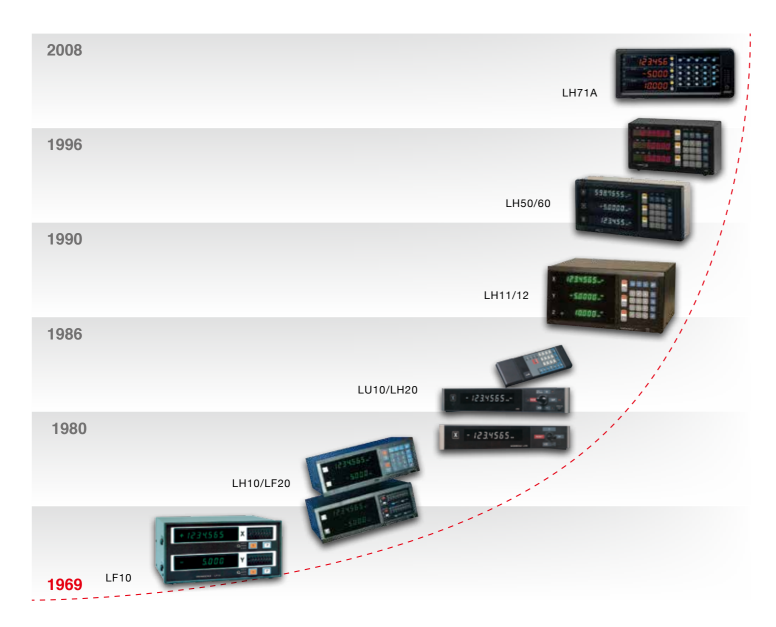
Digital Readout General Catalog

Magnescale

SPEED X PRECISION

Over Forty Years of Legendary Reliability Magnescale counter history



Some old models may require adapter or other accessories. If you have any question, please contact us.

Magnescale Co., Ltd.

Magnescale Americas Inc. Magnescale Europe GmbH Service & Parts

International Sales Department 3-1-4 Edagawa, Koto-ku, Tokyo 135-0051, Japan 1 Technology Drive, Suite F217, Irvine, CA 92618, USA Antoniusstrasse 14, 73249 Wernau, Germany

TEL.+81(0)3-6632-7924 FAX.+81(0)3-6632-7928 E-mail: info-mgs-eng@magnescale.com 45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan TEL.+81(0)463-92-2132 FAX.+81(0)463-92-3090 E-mail: info-css@magnescale.com

http://www.magnescale.com

The contents of this literature are as of Jun 2018 This catalog is printed with soy ink.





Digital Readouts



Multifunctional counters LG20, LH70, LH71, LH71A, LH72

The LH70 Series are position counters developed for general-purpose machine tools. LH71A-3 can be used for milling machines and lathes applications by switching initial settings. LH72 is designed for lathes.

Multifunction units LG20 / LH70/71/72 series					
	LG20	LH70	LH71 / LH71A	LH72	
Display axes	1, 2, 3			3	
Display	7 digits, orange LEDs, floating minus sign				
Display resolution	0.1/0.5/1/ 5/10 µm	0.1/0.5/1/5/10 μm 1 s /10 s/ 1 min/10 min			
Input signal	A/B quadrature/Z signal (EIA422)				
Compatible measuring systems	GB-ER, SJ700A and PL20C with SL110 / 130				
Power supply	12 VDC using separate power supply unit PSC2* with 100-240 VAC				
Weight	1.5 kg				

Functions at a glance					
Model	LG20	LH70	LH71	LH71A	LH72
Reset					
Preset					
Absolute/Incremental					
Diameter display					
Angle display					
Alarm display					
Zero point detection					
Datum points		10	150	150	
Tool memory*		12	99	99	99
Midpoint calculation					
Scaling					
Addition function*					
Programming function					
Bolt hole circle					
Line hole					
Simple R cutting					
Linear error compensation					
Segment error compensation					
Data storage					
Energy saving function					
Navigation function					
External reset					
Touch sensor function					
* only 3 axis display					

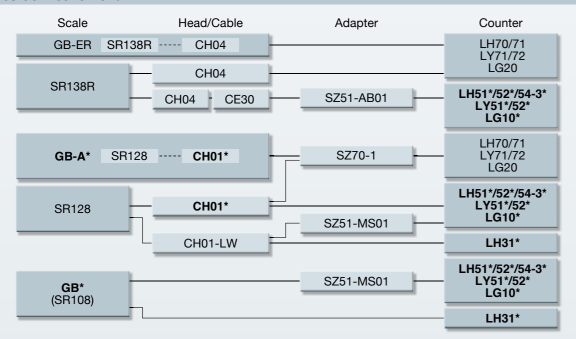
GB-ER

Renowned for its legendary accuracy and reliability, the GB-ER is suitable for precise, high-resolution applications.

- Excellent durability against workshop conditions resistant to oil, dirt, shock and vibration
- Compact design for easy installation
- Resolution: 0.5 μm
- Accuracy: (5+5L/1000) μm



GB Series Connection Chart



Products marked * are discontinued

SJ700A

Reliable magnetic scale general purpose applications

- · Same coefficient of expansion as machine tools
- Measuring length: 150 mm to 1600 mm / 5.9" to 62.9"
- Resolution: 5 µm
- Accuracy: ±10 μm, ±15 μm
- · Output signal: A/B Quadrature



SL130

SL110/130

Digiruler is a non-contact, flexible magnetic tape scale. This design creates unparalleled durability and easy installation for all types of measurement applications.

- · Available in lengths up to 30 m (SL130)
- Cost efficient for applications from woodworking to metal cutting
- Resolution: 10 µm (with PL20C)
- · Max. response speed: 300 m/min (with PL20C)

PL20C

Reader Head and Cable (for SL110/SL130)

- Excellent resistance to workshop conditions (IP65)
- · Resistant to oil, dirt, vibration, and shock
- Resolution:10 µm (with PL20C)
- Max. response speed: 300 m/min (varies with the read head and settings)
- Output signal: A/B quadrature (with PL20C)



4

GB-ER

Model		GB-FR			
Model					
Measurement Length (ML) L: mm(inch)		50 (1.9"), 100 (3.9"), 150 (5.9"), 200 (7.8"), 250 (9.8"), 300 (11.8"), 350 (13.7"), 400 (15.7"), 450 (17.7"), 500 (19.6"), 550 (21.6"), 600 (23.6"), 650 (21.6"), 650 (29.5"), 850 (33.4"), 950 (37.4"), 1050 (41.3"), 1250 (49.2"), 1400 (55.1"), 1600 (62.9"), 1850 (72.8"), 2050 (80.7"), 2200 (88.6")			
Overall length		Measuring length + 104 (4.1(50 to 200 mm)") Measuring length + 120 (4.7(250 to 2200 mm)")			
Max. travel		L + 14 mm (50 to 200 mm) Overall length (250 to 2200 mm) L + 30 mm (250 to 2200 mm) Overall length (50 to 200 mm)			
With or without Centerfootplate		Included with ML: 1050 mm to 2200 mm Excluded ML: 50 mm to 950 mm			
Accuracy at 20 °C /68 °F		(5 + 5L / 1000) μm			
Resolution		0.5 μm			
Max. response speed (scale signal, reference signal)		60 m/min			
Reference point		Standard: Center of scale, User-defined position also available			
Mounting parallelism		± 0.1 mm			
Thermal expansion coeffi	cient	(11±1) x 10 ⁻⁶ / °C			
Operating temperature		0 °C to 40 °C/ 32 °F to 104 °F			
Storage temperature		-20 °C to 50 °C/4 °F to 122 °F			
Head cable length		0.3 m			
Cable length		3 m			
Protective design grade		Scale: IP65 (Interpolation Unit: IP30)			
Input/Output signal	Output signal	AB/ quadrature signal, Z signal			
	Power supply	+5 VDC ±5 %			
	Connector	D-sub 9 pin			
Power consumption		Max. 200 mA			

SJ700A

Specification	JIIS				
Model		SJ700A			
Measurement Length (ML) L: mm(inch)		150 (5.9"), 250 (9.8"), 350 (13.7"),400 (15.7"), 500 (19.6"), 650 (25.5"),800 (31.5"), 950 (37.4"),1050 (41.3"), 1250 (49.2"),1400 (55.1"), 1600 (62.5")			
Overall length		Measuring length + 120 (4.73")			
Max. travel		Measuring length + 20 (0.78")(10 (0.39") each at right and left)			
With or without Centerfootplate		Included with ML: 1250 mm to 1600 mm Excluded ML: 150 mm to 1050 mm			
Accuracy at 20 °C /68 °F		±10 μm (Measuring length 1250 (49.21") or less) ±15 μm (Measuring length 1400 (55.12") or more)			
Resolution		5 µm			
Thermal expansion coefficient		(12 ±1) x 10 °/° C			
Operating temperature		0 °C to 40 °C/ 32 °F to 104 °F			
Storage temperature		-20 °C to 60 °C/ 4 °F to 140 °F			
Protective design grade		IP54			
	Output signal	AB/ quadrature signal, Z signal			
Input/Output signal	Power supply	+5 VDC ±5 %			
	Connector	D-sub 9 pin			
Power consumption		Max. 200 mA			

SL110/SL130

SL110/130 Specifi	ications				
Model	SL110	SL130			
	-20 to -200	-20 to -700	-800 to -3000		
Measurement length L mm (inch)	200/300/400/500/600/700/800/1000/1200/ 1500/1600/1700/1800/2000 (7.8/11.8/15.7/19.6/23.6/27.5/31.4/39.3/47.2/ 59.0/62.9/66.9/70.8/78.7)	200/300/400/500/600/700/800/1000/1200/ 1500/1600/1700/1800/2000/2500/3000/ 4000/5000/6000/7000 (7.8/11.8/15.7/19.6/23.6/27.5/31.4/39.3/ 47.2/59.0/62.9/66.9/70.8/78.7/98.4/118.1/ 157.4/196.8/236.2/275.5)	8000/9000/10000/20000/30000 (314.9/354.3/393.7/787.4/1181.1)		
Overall length	L+103 mm/ 4.1"	L+100 mm/ 3.9"			
Accuracy at 20 °C /68 °F	± (25 + 5L	± (25 + 5L/ 1000 + 10N) µm N=1when L=8000 /9000/10000 , N=2 when L=20000 , N=3 when L=3000			
Resolution	10 µm				
Max. response speed	300 m/min				
Thermal expansion coefficient	(11.1 ± 1) x 10 ⁻⁶ / °C	(10.4 ± 1) x 10 ⁻⁶ / °C			
Operating temperature	-5 °C to 45 °C / 23 °F to 113 °F				
Storage temperature	-10 °C to 50 °C / 14 °F to 122 °F				
Compatible read head	PL20C				

^{*}Accuracy shows the value when used with PL20C read head.

PL20C

Specifications						
Model	PL20C-3/-3C	PL20C-5/-5C	PL20C-10/-10C	PL20C-15/-15C	PL20C-20/-20C	PL20C-30
Cable length	3 m	5 m	10 m	15 m	20 m	30 m
Output signal	AB quadrature signal					
Resolution	10 μm					
Max. response speed	300 m/min					
Head mtg. screw tightening torque	0.7~1.1 N·m					
Operating temperature	0 °C to 45 °C/32 °F to 113 °F					
Storage temperature	-10 °C to 50 °C/-14 °F to 122 °F					

