

SPEED X PRECISION



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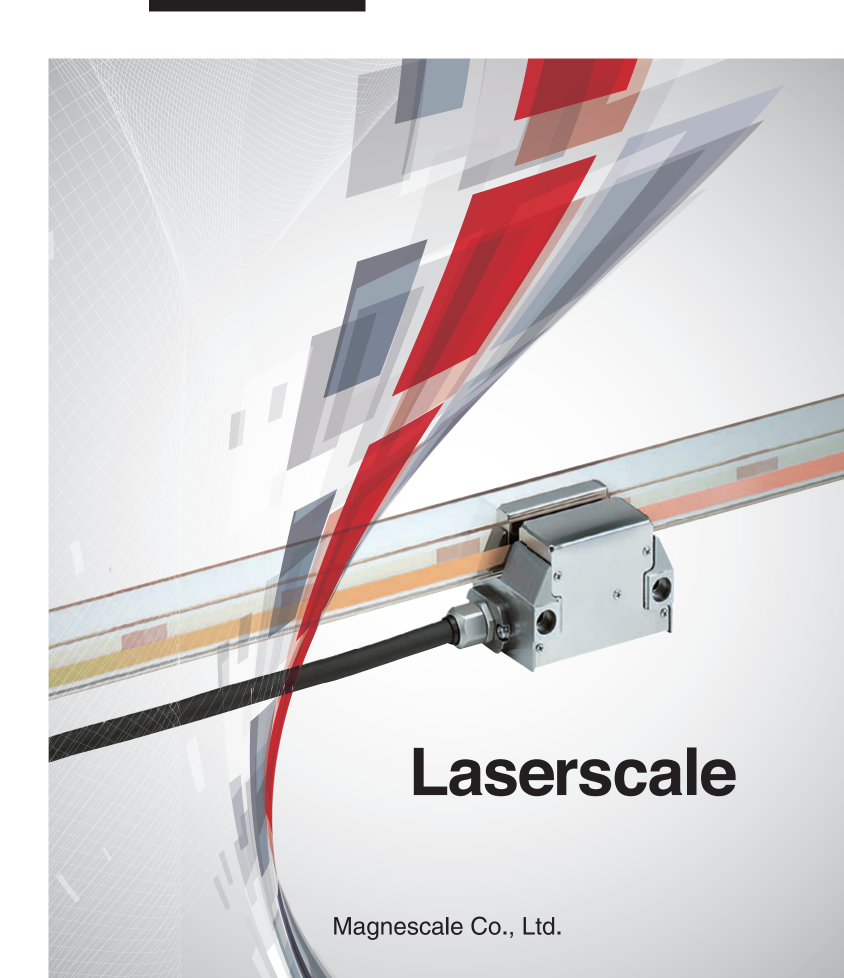
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## No compromise for high-accuracy products



The total quality control system that operates throughout the entire design and production process ensures products with enhanced safety, high quality, and high reliability that match our customers' requirements. The company is certified for length calibration in compliance with the traceability system required by the "Weights and Measures Act," and has been granted ISO 9001 certification, which is the international standard for quality assurance.





Our products comply with CE Marking requirements, have acquired UL certifications and meet other regulations, ensuring safe use the world over.

We have met:

EMC Directives(CE)

EMI: EN 61000-6-4

•FCC regulation

FCC Part 15 Subpart B Class A

EMS: EN 61000-6-2

for Products with built-in AC power supply:

• UL61010-1 • EN61010-1

for Products with Laser:

• DHHS (21CFR1040.10) • IEC60825-1

\* When using our devices with machines to which the European Machinery Directive applies, please make sure that the devices when installed on the machines fulfill the applicable requirements of the Directive

\* Standards or regulations to be complied with may vary by product.

## Traceability

Traceability Flow Chart (Length)

**National Primary** Standards

National Institute of Advanced Industrial Science and Technology (AIST)



International Committee for Weights and Measures (CIPM)

International Bureau of







## The world of super-resolution is going further than 1nm

Laserscale easily achieves measurement and control with ultra high resolution of better than 1nm.

A sinusoidal wave (approximately 138nm signal pitch) is generated using the grating interference method by utilizing a holographic scale with high diffraction efficiency and a high resolution head.

The BS series offers strong resistance to disturbance by air pressure or current, and is easy to install. Signal distortion, in principle, remains minimal at a high S/N ratio.

Resolution of 17pm can be achieved using our automatic compensation interpolator.

High-resolution scale with signal pitch of approx.

138nm outperforms light wave interferometer systems

#### Ultra-high resolution

Volume holography technology of Laserscale achieves high diffraction efficiency to generate a high S/N signal and a strong output signal.

#### Best in class 17pm resolution

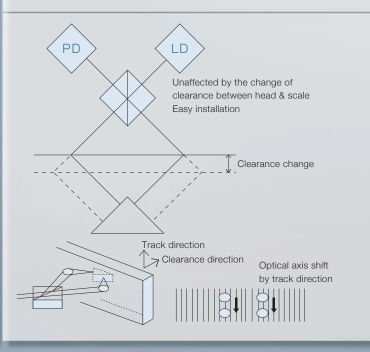
One count movement of the 0.55µm holographic grating pitch diffracts the signal to 4 periods. The 1/4 of the original signal results in a signal of approximately 0.138µm. Using our interpolator, this signal can achieve 17pm resolution.

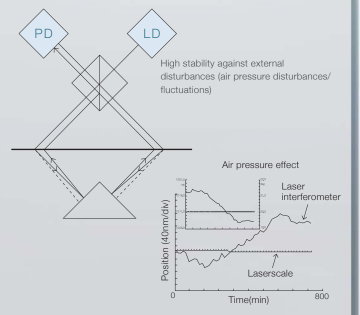


Our grating interference principle linear encoders offer a signal pitch of approximately 0.14µm. That is 1/140th of a conventional linear encoder with a 20µm signal pitch. Using our interpolator, 17pm resolution and a response speed of up to 400mm/s is achievable.

Model	Output	Max. divisions	Resolutions		Max. response speed
BS series			17	pm	400mm/s
Signal pitch: 138nm	A/B quadrature	32	4.31	nm	60mm/s

### High stability: Free from temperature, air pressure, or air disturbances





### Easy installation & maintenance

138nm

[Easy installation & maintenance] Large installation tolerances

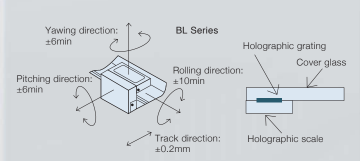
Easy installation and non-contact detection

No electrical adjustment after installation

Despite the high installation tolerances, no electrical adjustment is required after installation.

#### Protected holographic grating

The holographic grating is protected by glass covers which guard the grating against external pressure. The glass can be wiped to clean dust and dirt.



# Principle

The semiconductor laser beam is split by a polarized light beam splitter into S and P polarized light beams, then diffracted through a volume holographic grating with very high diffraction efficiency. The two diffracted beams pass through separate 1/4-wavelength plates to a mirror, which reflects the beams back through the plates. This process converts the S polarized beam to P polarized light and the P polarized beam to S polarized light.

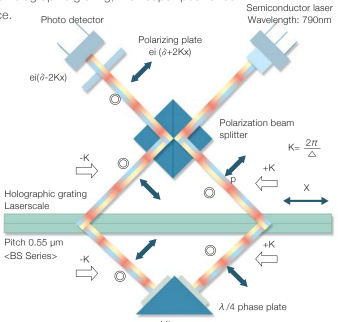
The two beams are diffracted again through the volume holographic grating, then super-positioned

by the polarized light beam splitter to create interference. All interference travels to the photo-detector side due to conversion of the polarization direction.

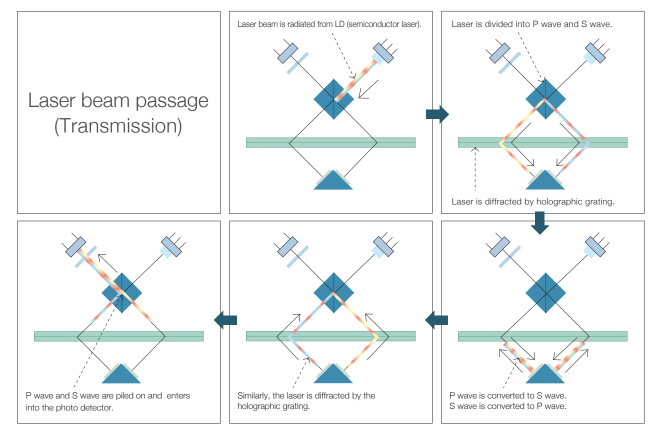
Since double diffraction adds +2 Kx and -2 Kx phases to each beam, the interference is subject to four light-dark inversion cycles for each grating scale of movement. Thus a grating pitch of 0.55 µm produces a signal pitch of 0.55/4 = approx. 0.138 µm.

This detecting optics is free from fluctuations and change in air pressure, since the light path of both left and right changes identiacally even with the change in wavelength of the optical source.

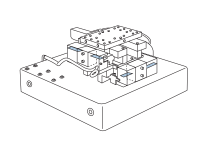
Repeatability and returning errors do not occur in principle.



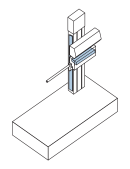
⇒: Direction where light vibrates···Right and left ©: Direction where light vibrates···Back and forth



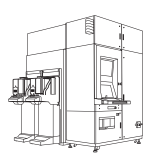
## Application



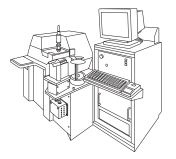
Ultra high precision air stages (vacuum resistant)



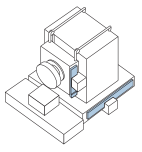
Surface roughness/contour measuring machines



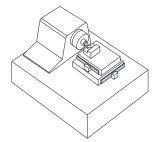
DUV-based automatic wafer defect classification systems



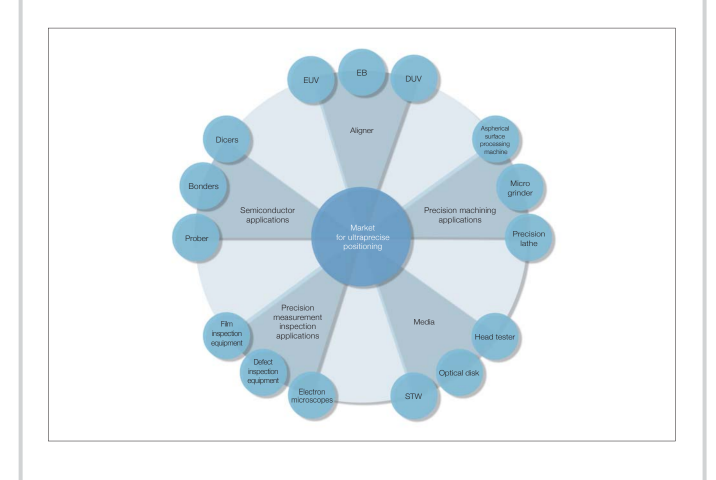
Non-contact measuring machines



Micro grinders



Aspherical surface machining



# Lineup

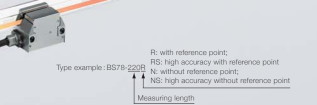
		Series	Feature	Minimum resolution	Scale accuracy	Measuring length	Interpolator	Output	Max. response speed	Page
		BS78	Low expansion glass	17pm	±0.04μm (Measuring length 40mm)	10mm~420mm	BD96 (BD95)	40bit Binary	400mm/s	P.10
BS					(weasuring length 40mm)		(6093)	Serial		
λ=approx. 138nm Transmission			Long length type	_	L<460: (0.1+0.4L/100)µmp-p		BD96	40bit Binary		
		BS65-R	Soda-lime glass	17pm	L≧460:3µmp-p L:Measuring length(mm)	160mm~960mm	60mm~960mm (BD95)	Serial	400mm/s	P.14
		BH25-RE/NE	Low expansion glass Soda-lime glass	31.25pm	±0.5µm (30mm-170mm) ±1µm (220mm-420mm)	(30mm-170mm) 30mm~420mm ±1μm Soda-lime glass:	30mm~420mm Soda-lime glass: BD96	40bit Binary	700mm/s	P.16
RH								Serial	70011111/5	
$\lambda$ =250nm Reflection		DUO DE AIS	302,400Pulse/rotation 680,400Pulse/rotation 907,200Pulse/rotation 1,048,576Pulse/rotation		1.5nrad —	Radius 12.03mm Radius 27.07mm	Radius 12.03mm Radius 27.07mm Radius 36.10mm Radius 41.72mm	40bit Binary	555min <sup>-1</sup>	D40
		BH20-RE/NE		1.5nrad		Radius 36.10mm		Serial	(1,428min <sup>-1</sup> , 634min <sup>-1</sup> ) 476min <sup>-1</sup> , 411min <sup>-1</sup> )	P.18
			Low expansion glass	0.1/0.05/0.02/ 0.01µm	±0.5μm (30mm-160mm)	Low expansion glass: 30mm~410mm	Built-in I/F Box	A/B quadrature	1,500, 650, 300, 120mm/s	
B L λ=400nm		BL57-RE	-RE Soda-lime glass	0.4μm (1Vp-p)	±1,5µm (410mm-3,60mm) ±1.5µm (410mm-1,060mm)	Soda-lime glass: 60mm~1,060mm Please ask for more than 1,060mm	NONE	Analog	3,000mm/s	B00
		BL57-NE	Low expansion glass	0.1/0.05/0.02/ 0.01µm	±0.5µm (30-170mm)	Low expansion glass: 30mm~420mm	Built-in I/F Box	A/B quadrature	1,500, 650, 300, 120mm/s	P.20
Transmission		DLV/-INE	Soda-lime glass	0.4µm (1Vp-p)	±1,4m (220-370mm) ±1.5µm (420-1,060mm)	Soda-lime glass: 60mm~1,060mm Please ask for more than 1,060mm	NONE	Analog	3,000mm/s	

# **BS78** (with/without reference point)

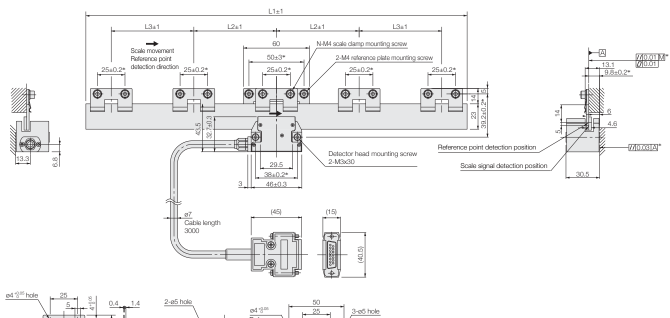
High-speed and high-resolution, while maintaining stable, ultraprecision measuring. Ideal for precision stages, semiconductor inspection/manufacturing systems, and ultraprecision processing machines.



- High-resolution scale with signal pitch of approx. 138nm, outperforming light wave interferometer systems
- High stability, unaffected by humidity, air pressure and air disturbances
- Reference point accuracy : ±0.1µm
- Scale accuracy: ±0.04µm (measuring length: 40 mm)
- Non-contact design eliminates return error.
- Special non-magnetic and vacuum-compatible models available
- Using low expansion glass: -0.7 x 10<sup>-6</sup>/°C (measuring length: 10 to 420 mm)



#### ● BS78-xxxR(RS) (Measuring length: 40/120/170/220/370/420 mm)

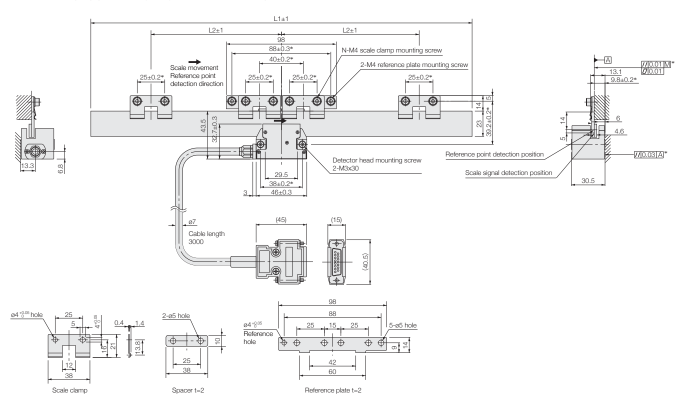


Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.
Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.
Note 4: "M" refers to the machine guide.
Note 5: Mount and adjust the paired reference plates so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.
Note 6: Reference point detection direction: Standard (Scale movement direction— with the head stationary)

Model	L1	L2	L3	N
BS78-40R (RS)	66	_	_	2
BS78-120R (RS)	146	50	_	6
BS78-170R (RS)	196	75	_	6
BS78-220R (RS)	246	100	_	6
BS78-370R (RS)	396	75	75	10
BS78-420R (RS)	446	100	100	10
				Unit: mm

#### ● BS78-xxxR(RS) (Measuring length: 70/270/320 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.

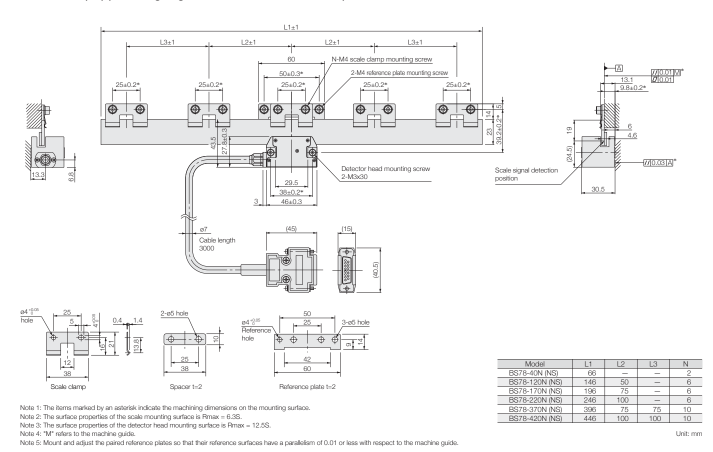
Note 4: "M" refers to the machine guide.

Note 5: Mount and adjust the paired reference plates so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

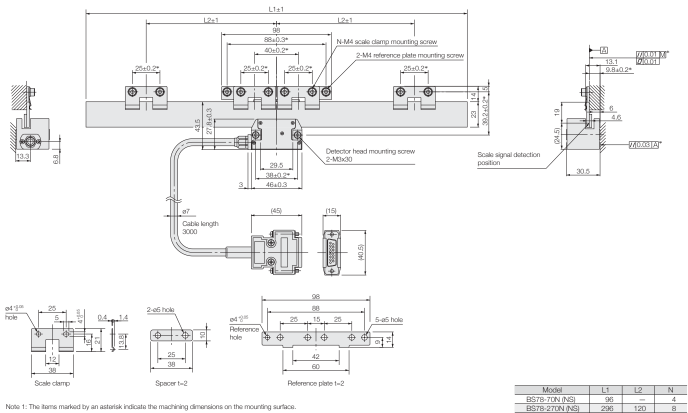
Note 6: Reference point detection direction: Standard (Scale movement direction—with the head stationary)

Model	L1	L2	N
BS78-70R (RS)	96	_	4
BS78-270R (RS)	296	120	8
BS78-320R (RS)	346	120	8
			Unit: mm

#### ● BS78-xxxN(NS) (Measuring length: 40/120/170/220/370/420 mm)



#### ● BS78-xxxN(NS) (Measuring length: 70/270/320 mm)



12

Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface.

Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

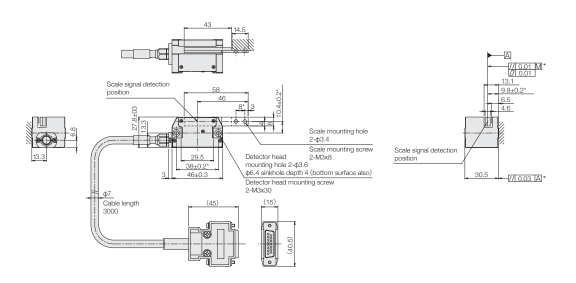
Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.

Note 4: "M" refers to the machine guide.

Note 5: Mount and adjust the paired reference plates so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

### **External Dimensions**

#### ● BS78-10N/NS (Measuring length:10 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Park = 6.3 S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.

Note 4: "M" refers to the machine guide.

Note 5: Mount and adjust the paired reference plates so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

Unit:	n

13

	D	070					
Model		\$78					
Measuring length	10(onlyN/NS)/40/70/120/17	70/220/270/320/370/420 mm					
Overall length	58mm (L=10mm:open type scale)	), L + 26mm (L= 40mm to 420mm) L: Measuring length					
Max. travel	L + 2mm (L=10mm:open type scal	le), L +10mm (L= 40mm to 420mm) L: Measuring length					
Scale accuracy(at 20°C)	NS type, RS type:  ±0.03µm (L=10mm : NS type)  ±0.04µm (L=40mm)  ±0.10µm (L=70/120mm)  ±0.18µm (L=170/220mm)  ±0.44µm (L=420mm)  ±0.44µm (L=420mm)	N type, R type: ±0.06μm (L=10mm : N type) ±0.35μm (L=170/220mm) ±0.08μm (L=40mm) ±0.50μm (L=270/370mm) ±0.20μm (L=70/120mm) ±0.65μm (L=420mm) L: Measuring length					
Grating pitch	Арргох. 0.55µm						
Signal pitch	Арргох. 0.138µm (Арргох. 138nm)						
Reference point accuracy	0.1µm (Only R/RS type)						
Reference point position	At the center, and every 50mm from the center to the left and to the right (BS78 models w	At the center, and every 50mm from the center to the left and to the right (BS78 models with measuring lengths of 320, 370, 420mm: 20mm offset from the center at 50mm intervals)					
Reference point detection direction	Single	direction					
Return error	This is virtually eliminated. It should be considered to be	less than two resolution limits of the detector that is used.					
Repeatability	This is virtually eliminated. It should be considered to be	less than one resolution limit of the detector that is used.					
Thermal expansion coefficient	-0.7 x	-0.7x10 <sup>-6</sup> /C					
Light source	Semiconductor laser : Wave	elength 790nm, Output 6mW					
Radiation power	DHHS class 1						
Detection principle	Diffraction grating scanning system						
Operating temperature	10 to 30°C (No	10 to 30°C (No condensation)					
Storage temperature	-10 to 50°C (Humidity 60% or less)						
Max. response speed	400mm/s (When connected with BD96)						

Magnescale reserves the right to change product specifications without prior notice.

Unit: mm

# BS65-R (with reference point)

High accuracy Laserscale with built-in optical reference point

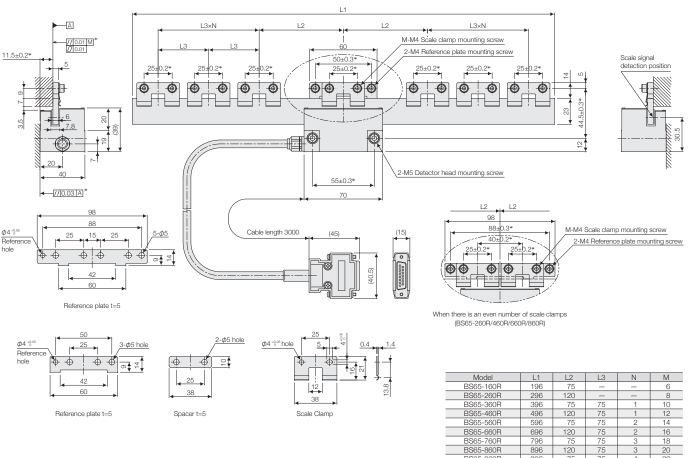


- Signal pitch of 138nm
- High accuracy, high resolution Scale accuracy : L < 460 : (0.1+0.4L / 100) µmp-p (L=measuring length in mm)
- High accuracy optical reference point : ±0.1µm
- Measuring length: 160 mm to 960 mm
- Easy installation
- Minimal effect from disrupted air current and atmospheric changes.



#### External Dimensions

#### ● BS65-xxxR (Measuring length: 160/260/360/460/560/660/760/860/960 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface.

Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.

Note 4: "MY refers to the machine guide.

Note 5: Mount and adjust the paired reference plates so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

Main Specifications	
Model	BS65-R
Measuring length	160/260/360/460/560/660/760/860/960 mm
Overall length	Measuring length + 36mm
Max. travel	Measuring length +10mm (5mm on each side)
Scale accuracy (at 20°C)	L < 460 : (0.1 + 0.4L/100) $\mu m$ p-p , L ≥ 460 : 3 $\mu m$ p-p L : Measuring length (mm)
Grating pitch	Approx. 0.55µm
Signal pitch	Approx. 0.138μm (Approx. 138nm)
Reference point accuracy	±0.1µm
Reference point position	At the center, and every 50mm from the center to the left and to the right
Reference point detection direction	Single direction
Return error	This is virtually eliminated. It should be considered to be less than two resolution limits of the detector that is used.
Repeatability	This is virtually eliminated. It should be considered to be less than one resolution limit of the detector that is used.
Thermal expansion coefficient	8 x 10 <sup>-6</sup> /°C
Light source	Semiconductor laser: Wavelength 790nm, Output 6mW
Radiation power	DHHS class 1
Detection principle	Diffraction grating scanning system
Operating temperature	10 to 30°C (No condensation)
Storage temperature	-10 to 50°C (Humidity less than 60%)
Max. response speed	400mm/s (When connected with BD96)

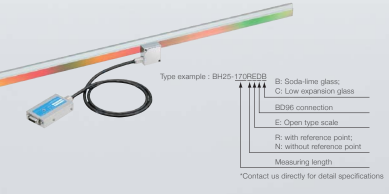
Magnescale reserves the right to change product specifications without prior notice.



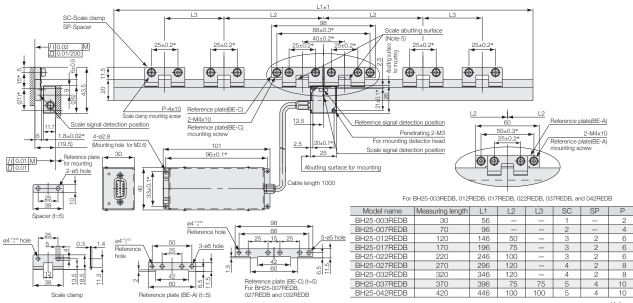
High-accuracy, reflective Laserscale with signal pitch of 250nm Ideal for low-profile stages, semiconductor back-end processing equipment and precision microscopes



- Signal pitch : 250nm
- High accuracy : ±1µm/420mm
- High response speed: 700mm/s
- Minimum resolution: 0.03125nm
- Available : with/without reference point
- Completely non-contact design : Return error is theoretically eliminated.
- Scale: Soda-lime glass/Low expansion glass
- Thin head with thickness of 12mm
- Supporting various resolutions and output modes (Depending on the interpolator connected.)
- Special vacuum-compatible models available



#### ● BH25-xxxREDB (Measuring length: 30/70/120/170/220/270/320/370/420 mm)

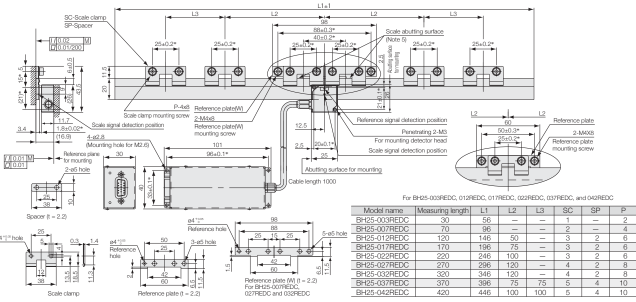


Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 6.3S. Note 4: "M\*refers to the machine guide.

Note 5: Mount and adjust the reference plate so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

#### ● BH25-xxxREDC (Measuring length: 30/70/120/170/220/270/320/370/420 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale Note 3: The surface properties of the detector head mounting surface is Rmax = 6.3S. Note 4: "M"refers to the machine guide.

Note 5: Mount and adjust the reference plate so that their reference surfaces have a parallelism of 0.01 or less with respect to the machine guide.

Main Specifications					
Model	BH25-RED	BH25-NED			
Measuring length	30/70/120/170/220/270/320/370/420 mi	m (Low expansion glass/Soda-lime glass)			
Overall length	Measuring let	ngth +26mm			
Max. travel	Measuring let	ngth +10mm			
Scale accuracy (at 20°C)	±0.5µm (30 to 170mm)	±1.0µm (220 to 420mm)			
Grating pitch	1.0µm				
Signal pitch	0.25µm	(250nm)			
Reference point	With reference point	None			
Reference point detection direction	Single direction	None			
Output signal	Interpolati	tor BD96			
Resolution	BD96 connection(Depend of	on the number of divisions )			
Thermal expansion coefficient	-0.7 x 10 <sup>-6</sup> / °C (Low expansion gla	ss) 8 x 10 <sup>-6</sup> / °C (Soda-lime glass)			
Light source	Semiconductor laser: Wave	length 790nm, Output 6mW			
Detection principle	Diffraction grating	scanning system			
Operating temperature	10 to 30°C (No	condensation)			
Storage temperature	-10 to 50°C (Humic	dity less than 60%)			
Max. response speed	700mm/s (When co	nnected with BD96)			

Magnescale reserves the right to change product specifications without prior notice.



Compact, reflective rotary Laserscale featuring high accuracy, high resolution and high response speed. Ideal for high-resolution angle measuring in HDD manufacturing equipment, precision measuring instruments, and aspheric surface processing machines.



- Signal pitch : 250nm
- High response speed: 1,800mm/s (When using analog output), 700mm/s(When connected with BD96)
  - 160 min<sup>-1</sup> (when using r=41mm scale)
- 555 min<sup>-1</sup>(when using r=12mm scale) • High resolution: 4,194,304,000 pulses/rotation

(when using r=41mm scale, divisions=4000)

- 3.09 x 10<sup>-4</sup> s
- =1.5nrad
- Available with/without reference point
- Thin head with thickness of 12mm
- Interpolators with various resolutions and output modes available (BD96)
- Special vacuum-compatible models available

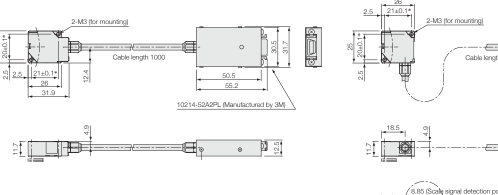


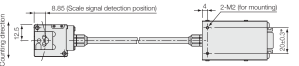
E:Open type scale

R: with reference point; N: without reference point \*Contact us directly for detail specifications

#### ● BH20-NED

#### Straight cable exit





Note: The items marked by an asterisk indicate the machining dimensions on the mounting surface

Unit: mm

Main Specifications						
Detector head						
Model	BH20-RED	BH20-NED				
Detection principle	Diffraction grating	Diffraction grating scanning system				
Light source	Semiconductor laser : Wave	Semiconductor laser : Wavelength 790nm, Output 6mW				
Signal pitch	250	nm				
Reference point	With reference point	None				
Reference point detection direction	Single direction	None				
Max. response speed	700mm/s(When co	700mm/s(When connected with BD96)				
Operating temperature	10 to 30°C (No condensation)					
Storage temperature	0 to 50°C (No	condensation)				

Lateral cable exit

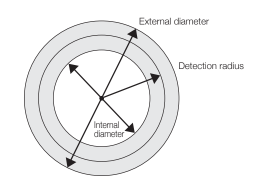
#### Signal scale (BE10)

orginal coale (BE10)					
Detection radius		12.032mm	27.073mm	36.097mm	41.723mm
External form Internal diameter		8.5mm	37mm	57mm	68mm
External form	External diameter	27mm	60mm	78mm	89mm
Grating pitch			1.0	lµm	
Number of output of one rotation	t pulse	302,400	680,400	907,200	1,048,576
Max. response sp	peed*(Note1)	1,428 min <sup>-1</sup>	634 min <sup>-1</sup>	476 min <sup>-1</sup>	411min <sup>-1</sup>

Note 1: When using cable length 1m and Analog output. However, the Max.response speed is limited depending on the cable length.

Note 2: When the scale and the detector head are purchased separately, signal adjustment is required.

Magnescale reserves the right to change product specifications without prior notice.



# BL57-RE / BL57-NE (with/without reference point)

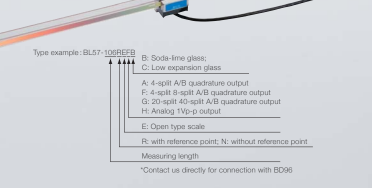
Supports a wide range of applications and offers the highest performance in its class. Ideal for precision stages, semiconductor inspection systems, precision processing machines, and liquid crystal manufacturing equipment.



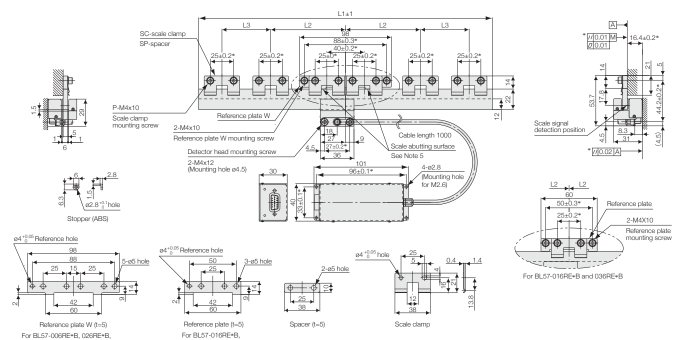
#### BL57-RE

- Achieves a measuring length of up to 1,060mm upon request, and offers the highest-level response speed and accuracy in its class.
- Signal pitch : 400nm
- Built-in reference point. 〈Applications〉 Precision measuring equipment, precision stages.

- Compact size makes machine integration much easier
- Theoretically unaffected by changes in temperature, humidity, air pressure and air movement. Unparalled measuring stability achieved by use of low expansion glass
- Signal pitch : 400nm 〈Applications〉 High-accuracy microscopes, measurement equipment.



#### ● BL57-xxxRE\*B (Measuring length: 60/160/260/360/460 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface.

Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

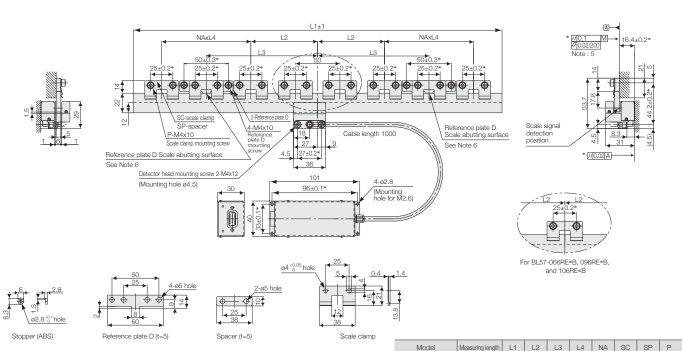
Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S.

Note 4: "M" refers to the machine guide.

Note 5: When mounting the reference plate (reference plate W), adjust the plate so that the parallelism between the corresponding scale abutting surface and the machine guide is 0.01mm or less.

Model	Measuring length	L1	L2	L3	SC	SP	Р
BL57-006RE*B	60	96	_	_	2	_	4
BL57-016RE*B	160	196	75	_	3	2	6
BL57-026RE*B	260	296	120	_	4	2	8
BL57-036RE*B	360	396	75	75	5	4	10
BL 57-046RF*B	460	496	120	75	6	4	12

#### ● BL57-xxxRE\*B (Measuring length: 560/660/760/860/960/1060 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

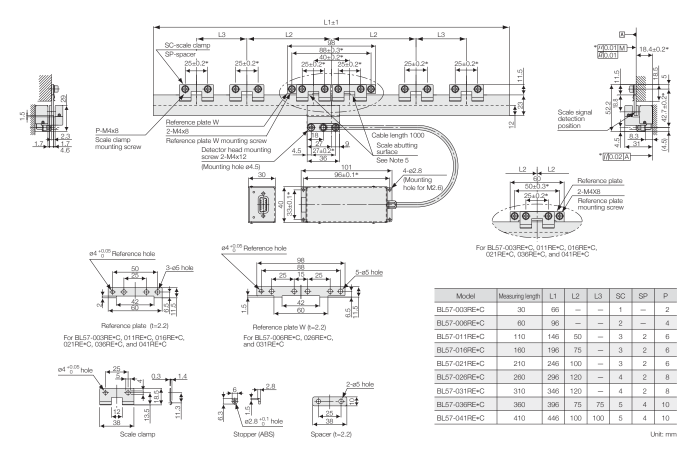
Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S

Note 4: "M" refers to the machine guide.

Note 5: The flatness of the scale mounting surface must be within 0.02 over the range of 7 (width)×200 (length)mm. Note 6: Mount and adjust the paired reference plates (D) so that their reference surfaces have a parallelism of 0.1 or less with respect to the machine quide

	5 . 5								
BL57-056RE*B	560	596	100	175	75	2	8	6	16
BL57-066RE*B	660	696	75	225	75	3	9	7	18
BL57-076RE*B	760	796	100	250	75	3	10	8	20
8L57-086RE*B	860	896	100	250	75	4	12	10	24
BL57-096RE*B	960	996	75	300	75	5	13	11	26
BL57-106RE*B	1060	1096	75	300	75	6	15	13	30

#### • BL57-xxxRE\*C (Measuring length: 30/60/110/160/210/260/310/360/410 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S. Note 4: "M" refers to the machine guide.

Note 5: When mounting the reference plate (reference plate W), adjust the plate so that the parallelism between the corresponding scale abutting surface and the machine guide is 0.01mm or less,

Model		F	G	Н	
Output sign	al form	A/B quadra	ture output	Analog output	
Detection principle		Diffra	ction grating scanning s	ystem	
Scale length	Measuring length	30, 60, 110	, 160, 210, 260, 310, 3	60, 410 mm	
(Low expansion	Max. travel	Measuring I	ength + 10mm (5mm or	n each side)	
glass)	Overall length	N	Measuring length + 36mr	n	
Scale length	Measuring length	60, 160, 260, 360	, 460, 560, 660, 760, 86	60, 960, 1060 mm	
(Soda-lime	Max. travel	Measuring	length +10mm (5mm or	each side)	
glass)	Overall length	N	Measuring length + 36mr	n	
Grating pitc	h	1.6µm			
Signal pitch		0.4µm (400nm)			
Output signal		Differential (compliant with EIA-422)		Differential (only reference point output are compliant with EIA-422)	
Resolution		0.1/0.05µm (selectable)	0.02/0.01µm (selectable)	0.4μm (1Vp-p)	
Scale accuracy (at 20°C)		±0.5µm(30 to 160mm) / 1.0µm(210 to 360mm) / ±1.5m(410mm or more)			
Thermal exp	pansion coefficient	Low expansion gla	ss:-0.7x10 <sup>-6</sup> /°C •Soda-li	ime glass:8x10-6/°C	
Max. response speed		1,500mm/s(0.1µm) 650mm/s(0.05µm)	300mm/s(0.02µm) 120mm/s(0.01µm)	3,000mm/s (Note1)	
		Minimum phase difference:38ns	Minimum phase difference:38ns	Max 7.5MHz	
		TT.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

Model		F	G	Н	
Alarm		High impedance, output when max. response speed is exceeded or signal level error detected		None	
Reference p	oint position	User definable	(within the range of me	asuring length)	
Reference poi	nt accuracy (at 20°C)	±0.4μm (deper	nding on machine mover	ment accuracy)	
Reference po		Single dire	ction synchronous refer	ence point	
Cable length			1m (Note 4)		
Head cable	Bending radius	Static: 10mm			
Output cable length		15m Max (Note 2)(to the electronic control section) 15m Max(Note1) (Not			
Power suppl	y (Note 3)	+5V (±5%)			
Power consu	umption	450mA (no load), 600mA (with 120Ω termination)			
Vibration res	istance	100m/s² (50 to 2000Hz)			
Impact resist	tance	200m/s²			
Operating te	mperature	0 to +40°C(No condensation)			
Storage tem	perature		-10 to + 50°C		
Light source		Semiconductor I	aser: Wavelength 790n	m, Output 6mW	
Radiation po	wer	JIS Class 1 equivalent, DHHS Class 1 equnivalent			
Note1)					
Cable length (m)		Ma	ax. response speed (mm	n/s)	
3		3,000			
9		2,330			
15		1,660			

Note 1: Max. response speed become limited by output cable length (the part beyond the interface box).

Note 2: A power supply line longer than 10m is incompatible with EN61000-6-2. Take surge protection measures upon use

Note 3: Satisfy the required specifications at the connector input section.

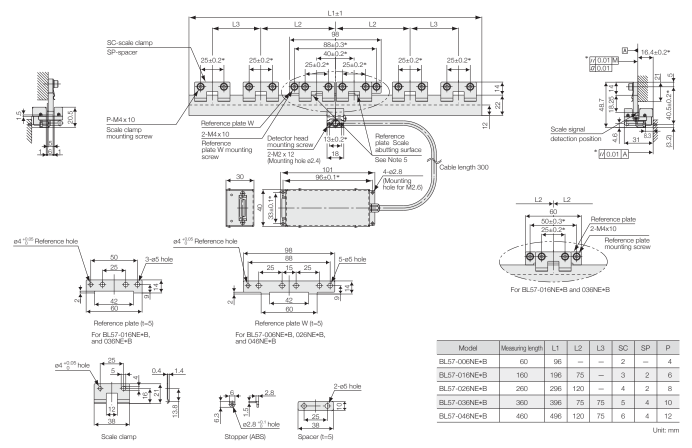
Note 4: Special models can support up to 3m. However, the max. response speed is limited depending on the cable length.(In a 3m cable, the max. response speed is two-thirds that of a 1m cable.)

Note 5: Special models can support a measuring length of 420mm to 560mm by low expansion glass and 1,070mm to 1,260mm by soda-lime glass.

Magnescale reserves the right to change product specifications without prior notice.

#### **External Dimensions**

#### ● BL57-xxxNE\*B (Measuring length: 60/160/260/360/460 mm)

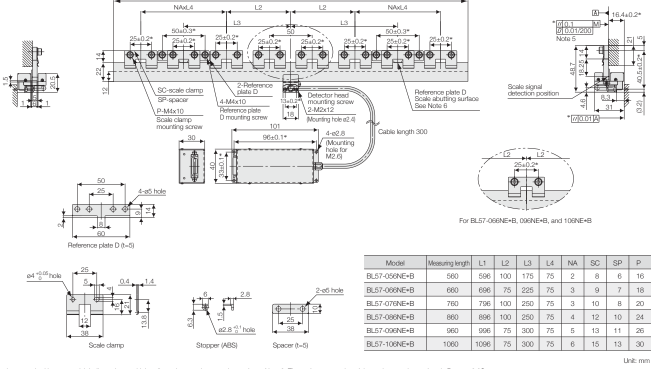


Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S. Note 4: "M" refers to the machine guide.

Note 5: When mounting the reference plate (reference plate W), adjust the plate so that the parallelism between the corresponding scale abutting surface and the machine guide is 0.01mm or less.

#### ● BL57-xxxNE\*B (Measuring length:560/660/760/860/960/1060 mm)



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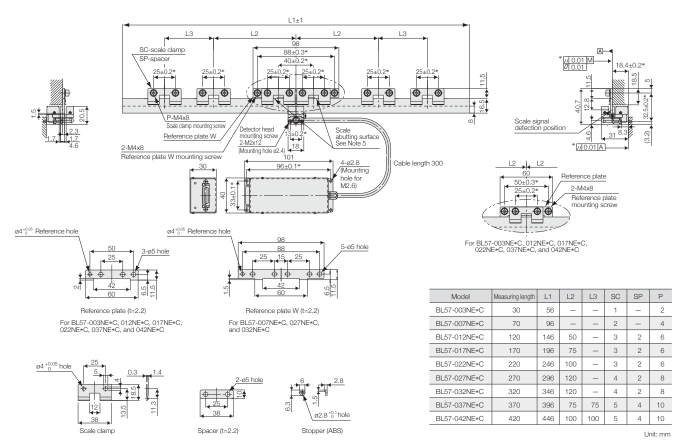
Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S. Note 4: "M" refers to the machine guide.

Note 5: The flatness of the scale mounting surface must be within 0.02 over the range of 7 (width)x200 (length)mm.

Note 6: Mount and adjust the paired reference plates (D) so that their reference surfaces have a parallelism of 0.1 or less with respect to the machine guide

#### ● BL57-xxxNE\*C (Measuring length: 30/70/120/170/220/270/320/370/420 mm)



Note 1: The items marked by an asterisk indicate the machining dimensions on the mounting surface. Note 2: The surface properties of the scale mounting surface is Rmax = 6.3S.

Note 3: The surface properties of the detector head mounting surface is Rmax = 12.5S. Note 4: "M" refers to the machine guide.

Note 5: When mounting the reference plate (reference plate (w), adjust the plate so that the parallelism between the corresponding scale abutting surface and the machine guide is 0.01mm or less.

Main Sp	ecifications[E	BL57-NE]				
Model		А	F	G	Н	
Output sign	al form	A	B quadrature outp	out	Analog output	
Detection p	rinciple		Diffraction grating	scanning system		
Scale length	Measuring length	30, 70	0, 120, 170, 220,	270, 320, 370, 42	0 mm	
(Low expansion	Max. travel	Meas	suring length +10n	nm (5mm on each	side)	
glass)	Overall length		Measuring le	ngth + 26mm		
Scale length	Measuring length	60, 160, 260	0, 360, 460, 560,	660, 760, 860, 96	0, 1060 mm	
(Soda-lime	Max. travel	Meas	suring length +10n	nm (5mm on each	side)	
glass)	Overall length		Measuring le	ngth + 36mm		
Grating pitc	h	1.6µm				
Signal pitch		0.4µm (400nm)				
Output sign	al	Differential (compliant with EIA-422)			Differential	
Resolution		0.1µm	0.1µm		0.4μm (1Vp-p)	
Scale accur	acy (at 20°C)	±0.5µm (30 to 170mm)/ 1.0µm (220 to 370mm)/ ±1.5µm (420mm or more)				
Thermal exp	ansion coefficient	Low expansion	on glass: -0.7 x 10	<sup>8</sup> /°C •Soda-lime gla	ass:8x10 <sup>-6</sup> /°C	
Max. response speed		1,000mm/s	1,500mm/s (0.1µm) 650mm/s(0.05µm)	300mm/s(0.02μm) 120mm/s(0.01μm)	3,000mm/s (Note 1)	
		Minimum phase difference:80ns	Minimum phase difference:38ns	Minimum phase difference:38ns	Max 7.5MHz	
					***	

Model		А	F	G	Н	
Alarm		High-impedance A/B quadrature output signals when signal level error detected.	High-impedance output when max. response speed exceeded or signal level error detected.		None	
Head	Cable length		300	mm		
cable	Bending radius		Static:	10mm		
Output cable	length	15m Max (Note 2) (to the electronic control section) +5V (+10%-5%) +5V (±5%)			15m Max (Note 1) (Note 2)	
Power supply	(Note 3)					
Power consumption		200 mA (no load) 250 mA (with 120Ω termination)	290mA (no load) 350mA (with 120Ω termination)		250 mA (no load,with 1200 termination)	
Vibration resis	stance	100m/s²(50 to 2000Hz)				
Impact resista	ance	200m/s²				
Operating ter	nperature	0 to +40°C(no condensation)				
Storage temp	perature	-10 to + 50°C				
Light source		Semiconductor laser: Wavelength 790nm, Output 6mW				
Radiation pov	ver	JIS Class 1 equivalent, DHHS Class 1 equivalent				
Note 1)						
Cable length	(m)		Max. response	speed (mm/s)		
3			3,0	100		
9			2,3	30		
15		1,660				

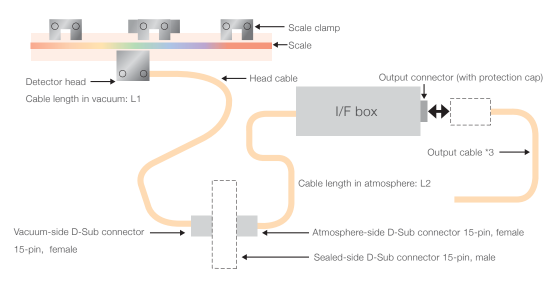
Note 1: Max, response speed become limited by output cable length (the part beyond the interface box).

Note 2: A power supply line longer than 10m is incompatible with EN61000-6-2. Take surge protection measures upon use.

Note 3: Satisfy the required specifications at the connector input section.

Magnescale reserves the right to change product specifications without prior notice.

## **BL57-RE** supporting vacuum environment (Special models)



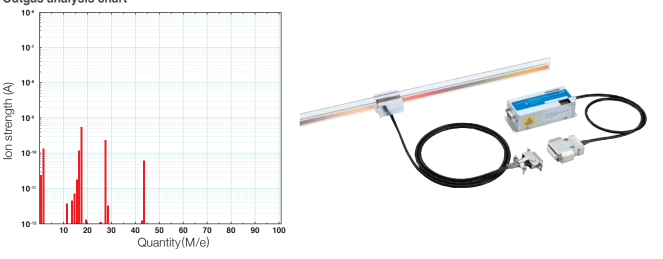
#### Vacuum-compatible, open type with reference point. Allowing ultra-precise positioning in a vacuum environment.

- Ultimate vacuum of 10<sup>-5</sup> Pa class.
- Emitted gas flow rate of 10<sup>-6</sup> Pa·m³ class.
- Signal pitch 0.4µm
- Built-in reference point.

Applications: Semiconductor inspection systems, length measuring SEM.

\*1: For dimensions of head, scale, and I/F box, see the page on BL57-RE. \*2: Cable length in vacuum and in atmosphere (L1 + L2) is up to 3m.

### Outgas analysis chart

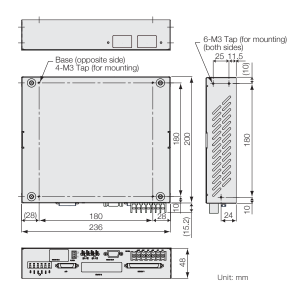


## BD96 Interpolator for Laserscale

Minimum resolution of 17pm when combined with the BS series.
Supporting various serial and binary outputs.

#### External Dimensions

#### ● BD96-B1,B2,Y1,Y2, M1, M2 commonness





- Minimum resolution :
- 0.4nm (When connected with BL series)
  31pm (When connected with BH series)
  17pm (When connected with BS series)
- High response speed:
- 1,100mm/s (When connected with BL series) 700mm/s (When connected with BH series) 400mm/s (When connected with BS series)
- Various serial or binary outputs
- Includes automatic signal compensation
- A/B quadrature output (standard : 4 divisions) (binary output axis 1 or 2 type) BS series : 34.5nm, BH series : 62.5nm, BL series : 100nm
- Max. divisions: 8000 (When connected with BS and BH series) (special model)
- $\ast$  Please inquire about various specifications, such as the number of divisions.

Main Specifications					
Model	BD96				
Resolution	17pm (When connected with BS series), 31.25pm (When connected with BH series), 0.4nm (When connected with BL series)				
Max. response speed	400mm/s (When connected with BS series),700mm/s (When connected with BH series),1,100mm/s (When connected with BL series)				
Max. divisions	025 : 256, 051 : 512, 040 : 400, 050 : 500, 100 : 1000, 200 : 2000, 400 : 4000 (special model 800: 8000 divisions)				
Alarm	When exceeding the max. response speed or when the laser signal level is too low (disconnection); LED lights up				
Input signal compensation	DC offset, amplitude, phase				
Power supply	DC +5V±5% DC +12V±5% DC -12V±5%				
Power consumption (When connected with scale)	DC +5V: 0.4A DC +12V: 0.4A DC -12V: 0.2A (1 axes type) DC +5V: 0.4A DC +12V: 0.7A DC -12V: 0.5A (2 axes type)				
Operating temperature	0 to +40°C				
Storage temperature	-10 to +50°C				
Dimensions	236 (W) x 215.2 (D) x 48 (H)mm				
Mass	Approx. 1.6kg				

BD96-<u>☆△\*\*\*</u>□<u>C</u>

Shape C: Case type

Scale type S: BS series H: BH series L: BL series

Division 025: 256 divisions 051: 512 divisions 040: 400 divisions 050: 500 divisions 100: 1000 divisions 200: 2000 divisions 400: 4000 divisions

Axis type 1: 1 axis 2: 2 axes

Output mode B: Binary (Axis type 1 : 40 bits, 2 : 20bits) Y: Yaskawa Electric serial \*1 M: Mitsubishi Electric serial F: FANUC serial \*2

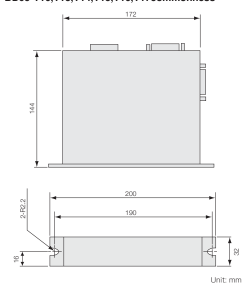
\*1 Only supported with 256 and 512 division \*2 Special model Magnescale reserves the right to change product specifications without prior notice

## BD95 Interpolator for BS series Laserscale

Interpolator with A/B quadrature output that achieves resolution from 4.3nm~34.5nm.

### External Dimensions

#### ● BD95-T10,T13,T14,T15,T16,T17commonness





- High resolution: 4.3 to 34.5nm (depends on the number of divisions)
- High response speed: 400mm/s
- DC offset, gain, phase automatic conditioning
- 32 bit binary output by data request input (T14, T16, T17)

Main Specifications						
Model	BD95-T13	BD95-T14	BD95-T15	BD95-T16	BD95-T10	BD95-T17
Resolution	34.5 nm (4 divisions) o 100 nm or 50 nm durin	, ,	, , ,	17.2 nm (8 divisions) or 8.6 nm(16 divisions) 100 nm, 50 nm, or 10 nm during pitch compensation		or 4.3 nm(32 divisions) m during pitch compensation
Max. response speed	400 mm/s (with 4 divisions)	275 mm/s (with 8 divisions)	275 mm/s (with 8 divisions)	120 mm/s (with 16 divisions)	120 mm/s (with 16 divisions	) 60 mm/s (with 32 divisions)
Output signal	A/B quadrature 1 with / without pitch compensation (compliant with EIA-422) A/B quadrature 2 without pitch compensation (compliant with EIA-422) Reference point (compliant with EIA-422) Alarm (compliant with EIA-422) (Switching between automatic reset and holding is possible) Laserscale signal (SIN/COS) 32-bit binary data (-T14, -T16, -T17 only)					
Alarm		When exceeding the max. response speed or when the laser signal level is too low (disconnection); LED lights up				
Pitch compensation function		,	VB quadrature 1 only A round	off error of 1 resolution occur	S.	
Power supply			DC + 2	24V±1V		
Power consumption (when connected with scale)	400mA (maximum)					
Operating temperature	0 to 50°C					
Storage temperature	-10 to 60°C					
Dimensions	172 (W)x144(D)x32(H) mm					
Mass		Approx. 0.8 kg				

Magnescale reserves the right to change product specifications without prior notice.

## Connection Cable

Sc	ales	Extension Cable*2		Interpolator
Model	Head cable length*1	Extension Car	interpolator	
BS78 BS65-R	3m (Standard)	Robot cable:CK-T133 (0.1m) CK-T137 (3.0m) CK-T167 (4.0m) CK-T112 (5.0m) CK-T132 (8.0m) CK-T159 (9.0m)		
BH25-NE BH20-NE	1m (Standard)	Robot cable:CK-T148 (3.0m)		BD96
BH25-RED BH20-RED BL57-RED	1m (Standard)	Robot cable:CE20-01T01 (1.0m)		

<sup>\*1</sup> Please contact sales for additional lengths. \*2 Available up to 9 meters (BS series). For cables longer than 9 meters, please contact sales

Scales		Fittoria Orbia	Intorroplotor
Model	Head cable length*1	Extension Cable	Interpolator
BS78 BS65-R	3m (Standard)	Robot cable:CK-T41 (0.3m) CK-T67 (1.0m) CK-T199 (2.0m) CK-T24 (3.0m) CK-T168 (4.0m) CK-T54 (6.0m) CK-T106 (8.0m)	BD95

Scales		F	lotowo olotou	
Model	Head cable length*1	Extension Cable	Interpolator	
BL57-NE (A/B quadrature)	0.3m (Standard)	Robot cable:CE20-03T07 (3.0m) CE20-05T05 (5.0m)	Built-in I/F	
BL57-RE (A/B quadrature)	1m (Standard)	CE20-05105 (5.0III) CE20-10T02 (10.0m)	Вох	
BL57-NE (Analog)	0.3m (Standard)	Robot cable:CE20-03T12 (3.0m)	None	
BL57-RE (Analog)	1m (Standard)	CE20-07T03 (7.0m) CE20-12T01 (12.0m)		

<sup>\*1</sup> Please ask for other length

The robot cable minimum bending radius: R80mm is fixed repeatedly R10mm.

## Technology

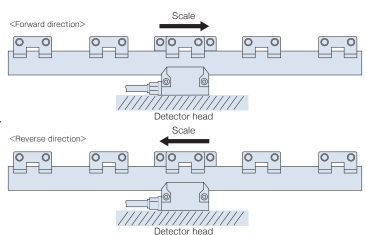
### Reference point detection direction

The optical built-in reference point of the laserscale can be detected by single direction.

Forward detection is set as standard, but it can detect signal from reverse direction depending on the equipment in use. The direction should be specified

Please contact us for further information.

\* Do not detect the reference point from the wrong direction in order to keep the reliability of the reference point and to avoid deterioration.



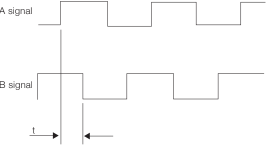
### Scale Signal Output

#### A/B quadrature and Alarm Output Specifications (For output formats F and G) BL57

- The output specifications are compliant with EIA-422. A signal
- A/B quadrature minimum phase difference t : 38 ns (BL57)

before order.

- An error of about 38 ns is generated due to the synchronization of the A/B quadrature by the 26.3 MHz internal clock.
- The minimum phase difference can vary depending on the length of the output cable, cable capacity, receiver load, and other factors.



#### **Connection Specifications**

#### A/B quadrature Output Type

The line driver used by Magnescale Co., Ltd. is compliant with EIA-422.

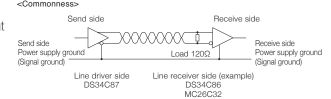
Also, based on the EIA-422 standards, the common mode voltage between the line driver and line receiver is stipulated as  $\pm 12$  V. (Using the scale when the common mode voltage of  $\pm 12 \text{ V}$  is exceeded can damage the scale.) To prevent problems between the control devices connected to this Magnescale Co., Ltd. product,

it is recommended that you connect (shared connection) the signal ground (power supply ground) and set the load resistance to 120  $\Omega$ .

Twisted pair cables (1 turn/1 inch min.) with a

core thickness of at least AWG28 are recommended for the differential signal cables.

(It is even better if the characteristic differential impedance is the same as the load resistance value.)



Receiving power supplied from the controller o Power supply (5V) Power supply (5V) o ylqque supply

### Analog Output Specifications BL57

## SIN/COS output specifications (For output format H)

(Over the overall length and the entire operating temperature range)

Item	Cumbal	Specifications			Units	Remarks	
Item	Symbol	Min.	Тур.	Max.	Units	nemarks	
Output signal amplitude	(+VA) - (-VA), (+VB) - (-VB)	0.6	1	1.2	Vp-p	Note 1	
Output signal phase difference		80	90	100	deg		
Center voltage	+VOA, +VOB, -VOA, -VOB	2.3	2.5	2.7	٧		
Offset voltage	(+VOA) - (-VOA), (+VOB) - (-VOB)	-50	0	50	mV		
Gain unbalance		-6	0	6	%	System 1	
Load resistance			120		Ω		

Note 1: When terminator Z0 =  $120\Omega$  supply voltage=  $5V\pm5\%$  (voltage of load resistance at both ends)

System 1: A signal output voltage p-p value - A/B quadrature output average x100

where

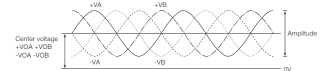
A/B quadrature output average

= A signal output voltage p-p value + B signal output voltage p-p value

#### Output waveform diagram

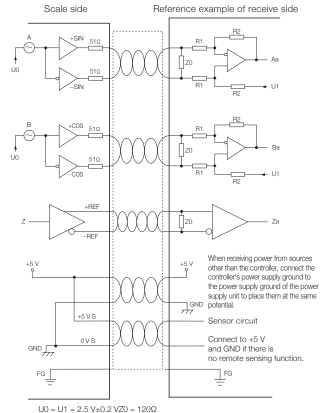
(When each output is viewed based on 0 V)

The A signal corresponds to SIN, and the B signal corresponds to COS.



### Connection Specification

Example of input circuit



Recommended elements

 $\ensuremath{\mathsf{SIN}}$  and  $\ensuremath{\mathsf{COS}}$  : Differential receiver LMH6654

 $R1 = R2 = 10 \text{ k}\Omega$ 

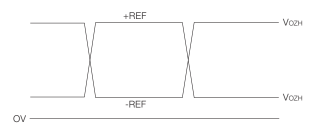
REF : DS34C86

#### Reference point output specifications

The output specifications are compliant with EIA-422.

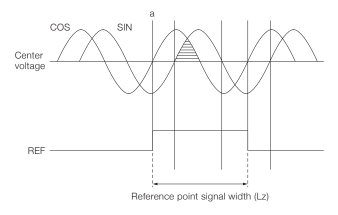
(Over the overall length and the entire operating temperature range)

	ltom	Cumbal		11-2-		
	Item	Symbol	Min.	Тур.	Max.	Units
	"H" level output	Vozh	2.5	3.4	5	V
	"L" level output	Vozl	0	0.3	0.5	V



### Reference point signal and SIN and COS signal phases

ltem	Specifications			
nem	Min.	Тур.	Max.	
Reference point signal width (Lz)	0.32 µm	0.4 µm	0.48 µm	
Position of reference point signal edge a with respect to SIN signal	O°		90°	



### Input/Output Connectors

#### Connectors (Open type) BL57

Pin arrangement	Input/output specifications	
	A/B quadrature output (Output format F, G)	Analog output (Output format H)
1	A	+COS
2	*A	-COS
3	В	+SIN
4	*B	-SIN
5	REF	(Not connectable)
6	*REF	0 V (power supply)
7	+5 V (power supply)	0VS
8	ALM	(Not connectable)
9	+5 V (power supply)	+5 V (power supply)
10	*ALM	+5VS
11	+5VS	+REF
12	(Not connectable)	-REF
13	+5 V (power supply)	(Not connectable)
14	SIN (M)	(Not connectable)
15	0 V (power supply)	(Not connectable)
16	COS (M)	
17	0 V (power supply)	
18	(Not connectable)	
19	0VS	
20	(Not connectable)	
21	OV (M)	
22	(Not connectable)	
23	0 V (power supply)	
24	(Not connectable)	
25	0 V (signal)	
26	(Not connectable)	



#### Interface unit side:

A/B quadrature output : 10226-52A2PL (manufactured by 3M Japan Limited)
Analog output : D02-M15SAG-26L9E

(manufactured by Japan Aviation Electronics Industry, Limited)

#### Cable side:

A/B quadrature output : Plug 10126-3000PE

(manufactured by 3M Japan Limited) : Shell 10326-52F0-00S

(manufactured by 3M Japan Limited)

Analog output : Plug D02-M15PG-N-F0

(manufactured by Japan Aviation Electronics Industry, Limited) : Contact When AWG24 wire is used

D02-22-22P-PKG100

(manufactured by Japan Aviation Electronics Industry, Limited)

: Contact When AWG26-28 wire is used

D02-22-26P-PKG100

(manufactured by Japan Aviation Electronics Industry, Limited)

: Shell DE-C8-J9-F2-1R

(manufactured by Japan Aviation Electronics Industry, Limited)