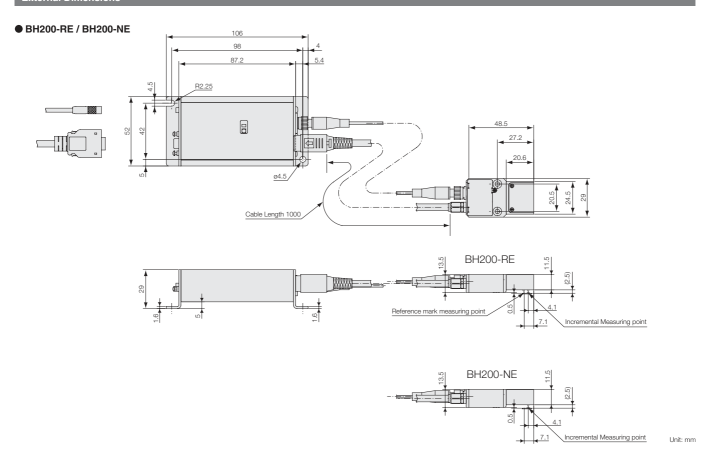


Compact, reflective rotary Laserscale featuring high accuracy, high resolution, and high-speed response, Ideal for high-resolution angle measuring in HDD manufacturing equipment and precision measuring instruments





Main specifications			
Model		BH200-RE	BH200-NE
Reference point ^{*1}		Asynchronous, unidirectional detection	None
Detection method		Grating interferometer Grating interferometer	
Light source		Semiconductor laser Wavelength: 790nm Output: 6mW or less	
Pulse number/scale radius		907,200 pulses, scale detection radius: 36.1mm	
Response speed		10MHz to 200MHz(660rpm to 13,000min ⁻¹)	
Category temperature range		10 °C~30 °C (head) 0 °C~50 °C (detector part)	
Storage temperature range		Thing to avoid high humidity there is no 10°C~50°C be dewy	
The maximum response speed		13,000min ⁻¹	
Head angular tolerance	Pitching	±10min(output ±40%)	
	Azimuth	±10min(output ±40%)	
	Rolling	±10min(output ±40%)	
Head position tolerance	ΔX	±70μm(output ±40%)	
	ΔY	±70μm(output ±40%)	
	ΔZ	±50μm(output ±40%)	
Output signal		CLK signal(LVDS), 1/2 or 1/4 CLK signal(LVDS) ²	
Input signal		Switch over 1/2 or 1/4(TTL)	
Power supply		DC ±5V(±5%)	
Maximum power consumption		DC +5V: 400mA, DC -5V: 200mA	
Operating temperature		+10 to +30 °C (head), 0 to +50 °C (detector)	
Storage temperature		-10 to +50 °C No condensation Avoid operating under high humidity	
Jitter (target) ⁻³		0.5 nsec (@5000rpm)	
Optical fiber minimum bending radius		50mm	

^{*1} Zero point signal is asynchronous to CLK, 1/2CLK and 1/4CLK signals. Detection is unidirectional.
*2 1/2 or 1/4 signals to CLK signal frequency. No output with input frequency of 50MHz or less. 1/2 CLK and 1/4 CLK signals cannot be used simultaneously with CLK signal.
*3 Jitter of CLK signal: Pulse duration variation at 1000 pulses(3 σp-p). Measured by inspection equipment at Magnescale Corporation.