

Note 1: Parallelism is 0.05mm or less when Measuring length is 120mm or less. Note 2: Parallelism is 0.1mm or less when Measuring length is 170mm or less. Note 3: M indicates the machine guide (machine movement).

Main sp	ecifications				
Model		F	(G	Н
Output signal form		A/B quadrature output Analogue			Analogue output
Detection system		Diffraction grating scanning system			
Scale length (Blue plate glass)	Measuring length (mm)	70 • 120 • 170 • 220 • 270 • 320 • 370 • 420 • 470 • 520 • 570 • 620 • 770 • 820 • 870 • 920 • 1020			
	Maximum movable length	Measuring length + 2mm			
	Entire scale length	Measuring length + 137mm			
Accuracy		±2.5 (70 to 320mm) ±4.5μm (370mm or more)			
Linearity (Note 2)		±2.5μm (370mm or more)			
Grating pitch		1.6µm			
Signal pitch		400nm			
Output signal		Differential (compliant with EIA-422)		Differential (only zero point output models are compliant with EIA-422)	
Resolution		0.1/0.05μm(switchable using a switch) (Note 1)	0.02/0.01µm(switch	nable using a switch)	0.4µm(1Vp-p)
Repeatability		0.1μm or less			
Returning error		0.1μm or less			
Zero point accuracy (at 20°C)		±0.4μm (depending on machine movement accuracy)			
Zero point position		User definable			
Direction of Zero point detection		For one			
Temperature expansion coefficient		8x10°/C			
Light source		Two semiconductor lasers with power of 6mW and wavelength of 790nm			
Radiation power		JIS Class 1 equivalent, DHHS Class 1 equivalent			
Operating temperature range		0 to +40°C (no condensation)			
Storage temperature range		-10 to +50°C			
Maximum response speed		F: 1,500mm/s (0.1 \mum) 650mm/s (0.05 \mum) Minim G: 300mm/s (0.02 \mum) 120mm/s (0.01 \mum) Minim			3000mm/s (Note 3) Max 7.5MHz
Alarm			output signal when maximum d or signal level error detected		None
	Cable length	1000m (Note 4)			
Head cable	Bending radius	When stationary: 30mm When in motion: 100mm			
Output cable length		15m Max		15m Max (Note 3)	
Power source		+5V (±5%)			
Power supply		450mA (no load) 600mA (maximum when cable is connected)			
Protective design		IP53 or equivalent (when air is supplied : IP64 or equivalent)			
Vibration resistance		100m/s² (50 to 2000Hz)			
Impact resistance		200m/s²			

Linearity Burnoug Length

Alarm

Note 1: Special modes can support AB quadrature output with 0.01µm resolution.

Note 2: The linearity is the range of scattering when scale accuracy slope is set to zero $\ensuremath{\text{.}}$

Note 3: Please inquire for details regarding the correlation between the maximum response speed and the output cable length.

Note 4: Special models can support up to 3m .