## Interpolator for DIGIRULER®

# MJ100 **MJ110**

### High response speed interpolator unit for position control

- Capable of 40 to 1000 divisions
- •Produces quadrature A/B signals with a resolution from 2 µm to 125 µm, when used in combination with the optionally available Digiruler PL25 head unit and the SL110/130 scale unit (scale signal wavelength: 5 mm), or with the PL60 and the SL331 scale unit (scale signal wavelength: 2 mm).
- •MJ100: Supply voltage 5 V input Line driver (EIA-422) output
- •MJ110: Supply voltage 12 to 30 V input Open collector (I<sub>OL</sub>=50 mA) output •MJ100 also generates U/ V/ W phase output with a period of reproduced DIGIRULER signal (5 mm with PL25; 2 mm with PL60)

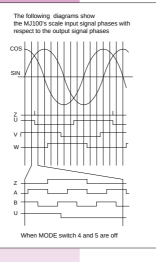
#### **Specifications**

Model		MJ100	MJ110
Power supply		5 V (4.5 V to 6 V)	12 V to 30 V (11 V to 31 V)
Power consumption		4 W	3 W
Output interface		Line driver (EIA-422)	Open collector (IoL = 50 mA max.)
Outputs		A/ B phases, Z phase, U/V/W phases, alarms	A/ B phases, Z alarms
Number of divisions		1000,960,800,512,500,480,400,256,240,200,128,120,100,80,64,40	
		and 1/2 of each of these (which does not satisfy the synchronized reference point specifications.)	
Maximum response frequency	1000	6 KHz	600 KHz
	divisions	(1800 m/min when connected to PL25; 720 m/min when connected to PL60)	(180 m/min when connected to PL25; 72 m/min when connected to PL60) *1
	500	15 KHz	1.5 KHz
	divisions	(4500 m/min when connected to PL25; 1800 m/min when connected to PL60)	(450 m/min when connected to PL25; 180 m/min when connected to PL60) *1
	200	42 KHz	4.0 KHz
	divisions	(12600 m/min when connected to PL25; 5000 m/min when connected to PL60)	(1200 m/min when connected to PL25; 480 m/min when connected to PL60) *1
	120	70 KHz	7.4 KHz
	divisions	(21000 m/min when connected to PL25; 8400 m/min when connected to PL60)	(2220 m/min when connected to PL25; 888 m/min when connected to PL60)*1
Minimum phase difference		100 ns	1 µs
Alarms *2		Speed alarm (minimum phase difference time or maximum response frequency);	
		Level alarm (0.4 Vp-p or less); Minimum alarm time: approximately 400 ms	
System startup time		Within 0.5 seconds after the power comes on line	
External dimensions		138 x 93 x 26 (mm) / 5.43" x 3.66" x 1,024" including protrusions	
Compatible head unit		PL25 or PL60	
Operating temperature		0 °C to 45 °C / 32 °F to 114 °F	
Storage temperature		-20 °C to 60 °C / -4 °F to 140 °F	
Mass		350g/ 0.77lbs	
Supplied accessories		Manual, output connector, connector cap, mounting screws	
Options		SET-P16-1 (for external reference point) Scale extension cable, external reference point extension cable	
		Output connector with cable	

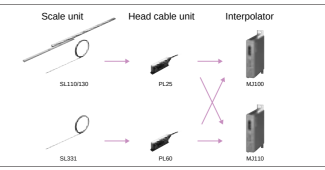
\*1: These values for a minimum phase difference of 1 µs may vary depending on the output cable length.
\*2: The alarm function may not operate when an abnormal offset is generated due to a broken wire, etc.
\*Contact us directly if you have special requirements for the specifications.







## **System Configuration**



#### **Dimensions**

