

Interpolator Module

MJ100/110 Series
MJ500/600/700 Series



MJ100/110 Series

MJ500/600/700 Series

The MJ100/110 Series and MJ500/600/700 Series are 1-axis compact interpolators with a modular design that are designed for use in industrial machines. The MJ100/110 Series is intended only for use with Sony's Digiruler, while the general-purpose analog input type MJ500/600/700 Series is intended for use with any linear/rotary encoder.

- Compact, lightweight, easily installed rack-mounted type
- Output interface
 - MJ100/500/600/700: Line driver (RS-422)
 - MJ110: Open collector (IoL = 50 mA max.)
- Number of divisions
 - MJ100/110: Capable of 40 to 1000 divisions.
 - MJ500/600/700: Capable of 80 to 4000 divisions.

MJ100/110 for Digiruler Only



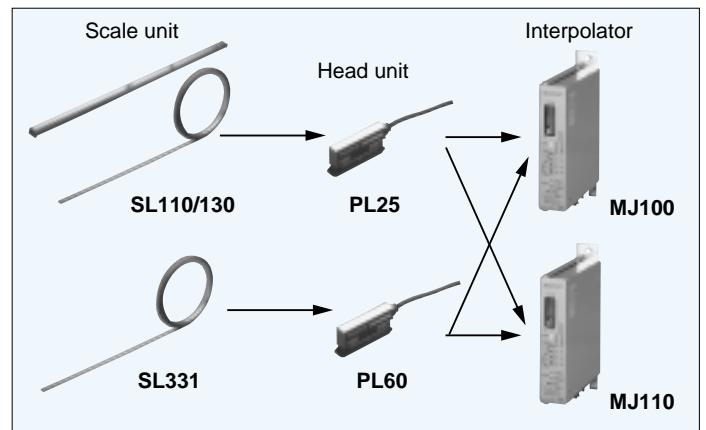
- Permit 40 to 1000 divisions.
- Produces quadrature A/B signals with a resolution from 2 μm to 125 μm , when used in combination with the optionally available Digiruler PL25 head unit and the SL110/130 scale unit (base frequency: 5 mm), or with the PL60 and the SL331 scale unit (base frequency: 2 mm).
- MJ100: Supply voltage 5 V input
line driver (RS-422) output
- MJ110: Supply voltage 12 to 30 V input
open collector ($I_{OL} = 50 \text{ mA}$) output
- The MJ100 also outputs U/V/W phase signals that have a period of Digiruler's reproduction wavelength (5 mm with PL25, 2 mm with PL60).

Major 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 (RS-422)	Open collector ($I_{OL} = 50 \text{ mA max.}$)
Outputs	A/B phases, Z phase, U/V/W phases, alarms	A/B phases, Z phase, 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 divisions	6 KHz (1800 m/min when connected to PL25; 720 m/min when connected to PL60)
	500 divisions	15 KHz (4500 m/min when connected to PL25; 1800 m/min when connected to PL60)
	200 divisions	42 KHz (12600 m/min when connected to PL25; 5000 m/min when connected to PL60)
	120 divisions	70 KHz (21000 m/min when connected to PL25; 8400 m/min when connected to PL60)
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 × 93 × 26 (mm)/5.43" × 3.66" × 1.024" including protrusions	
Compatible scales	PL25 or PL60	
Operating temperature	0 to 45°C/32 to 114°F	
Storage temperature	-20 to 60°C/-4 to 140°F	
Mass	350 g/771.6 lbs	
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	
Safety standards and other regulations	FCC: FCC Part 15 Subpart B Class A CE marking: Document management, EMC directive (EN55011 Group 1 Class A, EN55082-2)	

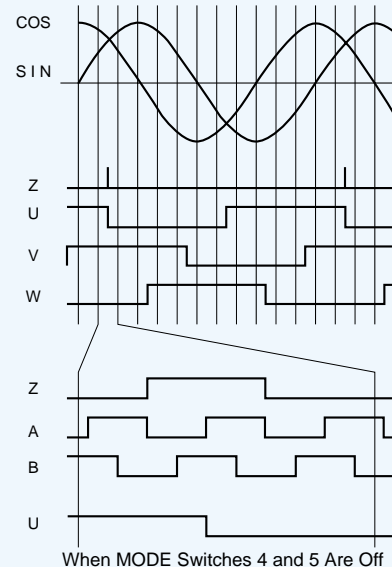
*1: These values for a minimum phase difference of 1 μs may vary depending on the output cable length.
*2: The alarm function may not operate when an abnormal offset is generated due to a broken wire, etc.
* Contact us directly if you have special requirements for the specifications.

System Configuration



Phase Relation between MJ100 Input Signals, U/V/W Phases and A/B Phases

The following diagrams show the MJ100's scale input signal phases with respect to the output signal phases.

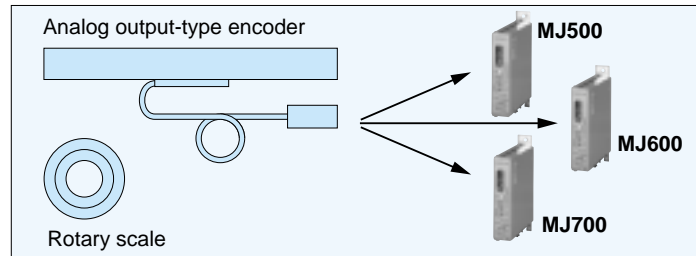


MJ500/600/700 of General-Purpose Analog Input-Type for Linear/Rotary Encoders



- Permit 80 to 4000 divisions.
- Because this Series receives 1 Vp-p differential inputs with an input impedance of 120Ω, this Series can be connected to any general-purpose analog output-type encoder.
- Number of divisions
 MJ500: 80 to 400 divisions MJ600: 500 to 1024 divisions
 MJ700: 1200 to 4000 divisions
- The MJ500/600/700 also permit DC offset compensation, gain compensation and phase difference compensation.

System Configuration



Major specifications

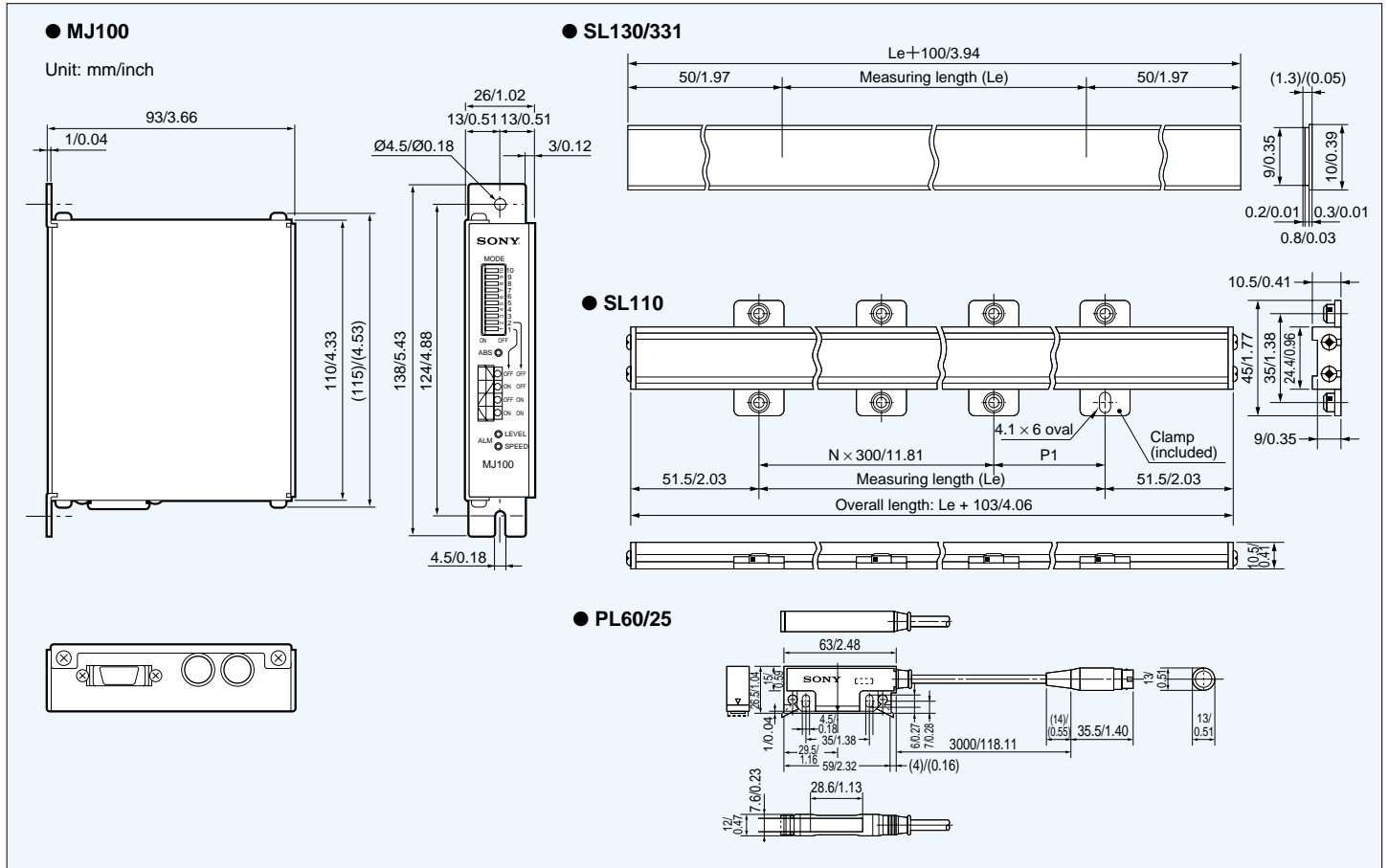
Model	MJ500		MJ600		MJ700	
Power supply	5 V (4.5 V to 8 V)					
Power consumption	4 W					
Output interface	Line driver (RS-422)					
Outputs	A/B phases, Z phase, alarms					
Number of divisions	400, 360, 300, 240, 200, 120, 100, 80 and 1/2 of each of these (which does not satisfy the synchronized reference point specifications.)		1024, 1000, 960, 800, 720, 640, 512, 500 and 1/2 of each of these (which does not satisfy the synchronized reference point specifications.)		4000, 3600, 2560, 2400, 2000, 1800, 1280, 1200 and 1/2 of each of these (which does not satisfy the synchronized reference point specifications.)	
Maximum response frequency	400 divisions	20 KHz (24.0 m/min on a scale where $\lambda = 20 \mu\text{m}$)	1024 divisions	6 KHz (7.2 m/min on a scale where $\lambda = 20 \mu\text{m}$)	4000 divisions	1 KHz (1.2 m/min on a scale where $\lambda = 20 \mu\text{m}$)
	300 divisions	28 KHz (33.6 m/min on a scale where $\lambda = 20 \mu\text{m}$)	800 divisions	8 KHz (9.6 m/min on a scale where $\lambda = 20 \mu\text{m}$)	3600 divisions	1.1 KHz (1.3 m/min on a scale where $\lambda = 20 \mu\text{m}$)
	200 divisions	42 KHz (50 m/min on a scale where $\lambda = 20 \mu\text{m}$)	640 divisions	10 KHz (12.0 m/min on a scale where $\lambda = 20 \mu\text{m}$)	2400 divisions	1.8 KHz (2.1 m/min on a scale where $\lambda = 20 \mu\text{m}$)
	120 divisions or less	70 KHz (84 m/min on a scale where $\lambda = 20 \mu\text{m}$)	500 divisions	15 KHz (18.0 m/min on a scale where $\lambda = 20 \mu\text{m}$)	1200 divisions	4.7 KHz (5.6 m/min on a scale where $\lambda = 20 \mu\text{m}$)
Minimum phase difference	100 ns					
Input level	Sin, cos signal		0.6 Vp-p to 1.2 Vp-p with 120Ω load			0.8 Vp-p to 1.2 Vp-p with 120Ω load
	Compensation range		0.75 Vp-p to 1.2 Vp-p			0.9 Vp-p to 1.2 Vp-p
	Reference point signal		0.2 V to 1 V with 120Ω load			0.2 V to 1 Vp-p with 120Ω load
Alarms *1	Speed alarm (minimum phase difference time or maximum response frequency) Level alarm (0.6 Vp-p or less) Minimum alarm time: approximately 400 ms				Speed alarm (minimum phase difference time or maximum response frequency) Level alarm (0.7 Vp-p or less) Minimum alarm time: approximately 400 ms	
Hysteresis	$\lambda/2048$					
Linearity	$\pm\lambda/1024$ *2					
System startup time	Within 0.5 seconds after the power comes on line					
External dimensions	138 × 93 × 26 (mm)/5.43" × 3.66" × 1.024" including protrusions					
Operating temperature	0 to 45°C/32 to 114°F					
Storage temperature	-20 to 60°C/-4 to 140°F					
Mass	350 g/771.6 lbs.					
Supplied accessories	Manual, output connector, connector cap, mounting screws, Input connector					
Options	SET-P15-1 (for external reference point) Scale extension cable, external reference point extension cable Output connector with cable					
Safety standards and other regulations	FCC: FCC Part 15 Subpart B Class A CE marking: Document management, EMC directive (EN55011 Group 1 Class A, EN50082-2)					

*1: The alarm function may not operate when an abnormal offset is generated due to a broken wire, etc.

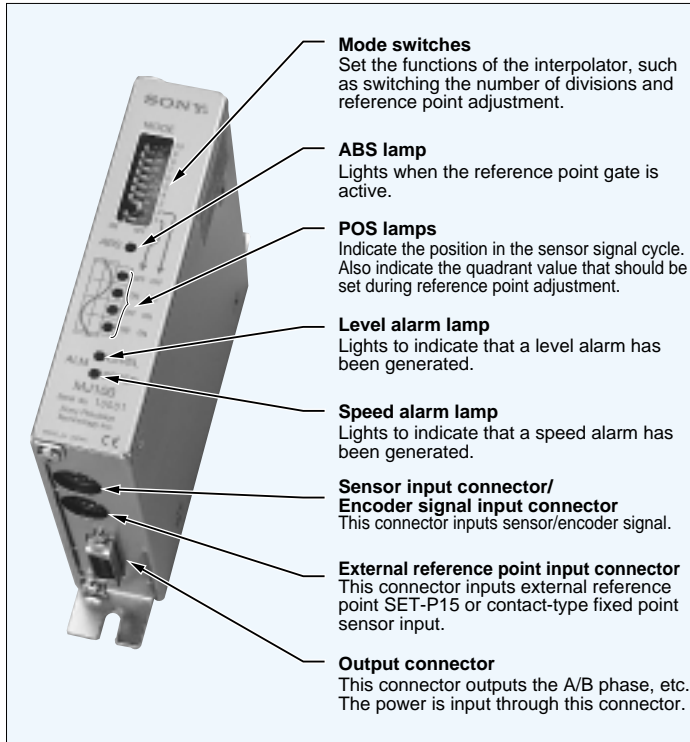
*2: Only applies under ideal signal conditions.

* Contact us directly if you have special requirements for the specifications.

External Dimensions



Description of Parts



Optional accessories for the MJ Series

- MZ2 Output connector for the MJ Series**
20-pin plug and plug case for A/B phase output and power supply input
Plug: PCR-E20FS (Honda Tsushin Kogyo)
Plug case: PCR-E20LC (Honda Tsushin Kogyo)
- MZ3 Encoder signal input connector for the MJ Series**
8-pin mini DIN plug for encoder signal input
Plug: TCP6180-01-1120 (Hoshiden)
- MZ4 External contact reference point gate input connector for the MJ Series**
6-pin mini DIN plug for external contact reference point gate input
Plug: TCP6160-01-1120 (Hoshiden)
- CE15-3 3 m extension cable for external reference point (4 wires)**
Includes 6-pin mini DIN male and female connectors
- CE15-5 5 m extension cable for external reference point (4 wires)**
Includes 6-pin mini DIN male and female connectors
- CE15-10 10 m extension cable for external reference point (4 wires)**
Includes 6-pin mini DIN male and female connectors
- CE15-15 15 m extension cable for external reference point (4 wires)**
Includes 6-pin mini DIN male and female connectors
- CE16-3 3 m connector prepared cable end with cable (20 wires)**
20-pin connector
- CE16-6 6 m connector prepared cable end with cable (20 wires)**
20-pin connector
- CE17-3 3 m connector prepared cable end with cable (8 wires)**
For 8-pin mini DIN scale signal input
- CE18-3 3 m connector prepared cable end with cable (8 wires)**
For 6-pin mini DIN external reference point input

Sony Precision Technology Inc.

Toyo Building, 9-17, Nishigotanda 3-chome, Shinagawa-ku, Tokyo, 141-0031 Japan
Phone: +81-3-3490-9481 Fax: +81-3-3490-8028

<http://www.sonypt.co.jp/>

SONY is a registered trademark, and is used by Sony Precision Technology Inc. under license from Sony Corporation.

Description of this brochure is based on the specifications as of August 1999.

Catalog No. 631
1999. 8. CX-631-A-IP © SONY Printed in Japan
Printed on used paper