

MEH-60-P series

[Square Wave/Incremental]



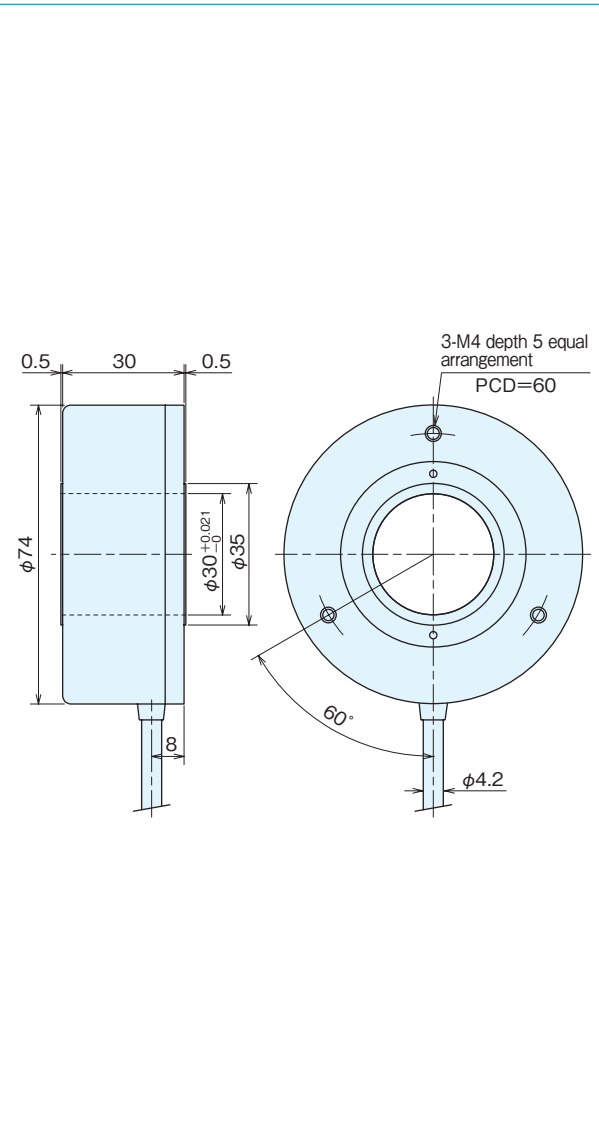
Specifications

Type name	MEH-60-[]P[]				
Item	Pulse number	Output circuit			
		<ul style="list-style-type: none"> ●No entry=voltage output ●C=open collector output ●C4=open collector output DC24V 	<ul style="list-style-type: none"> ●E=line driver output ●S=sine wave output ●ST□(2:4:5:8:10:16:20) 		
	Square wave			Built-in multiplication circuit(x2×x4×x5×x8×x10×x16×x20)	
Supply voltage	Voltage／Open collector DC5V～12V+10% Open collector DC24V:DC24V±10% (※)Open collector output:20,250,21,600はDC5V～5%～DC12V+10% Line driver:DC5V±5%			Voltage:DC5V～5%～12V+10% Open collector:DC5V～5%～24V+10%(10,800 pulse or less) (※)Open collector output:20,250,21,600はDC5V～5%～DC12V+10% Line driver:DC5V±5%	
Current consumption	60mA or less ≈120mA or less(under no load)			100mA or less(under no load)	
Detection system	Incremental			Incremental	
Output pulse number (Standard) 〔Pulse number/rotation〕	100 180 200 360 400 500	600 1,000	1,024 1,800 2,000 3,600 4,000 5,000	8,100(※1) 9,000(※1) 10,000(※1) 10,800(※1) 20,250(※1, 2) 21,600,(※1, 2) 5,400(※1)	EX 21,600×2(43,200) 21,600×4(86,400) 21,600×5(108,000) 21,600×8(172,800) 21,600×10(216,000) 21,600×16(345,600) 21,600×20(432,000)
Output phase	A, B, Z phase			A, B, Z phase	
Output form	Square wave			Square wave	
Output capacity	Sink current:20mA Residual voltage:0.5V or less(at 10mA)			—	
Maximum response frequency (response pulse number)	100kHz			Line driver output:50kHz×(by multiplication) Open collector output:100kHz	
Output phase difference	A, B phase difference 90°±45°(T/4±T/8) Z phase T±T/2(see Output Waveform)			Refer to the figure on the right	
Waveform rise/fall time	2μs or less(output cable 1m or less)			—	
Allowable load of shaft (electrical)	Radial	19.6N(2kgf)	9.8N(1kgf)	9.8N(1kgf)	
	Thrust	9.8N(1kgf)	4.9N(0.5kgf)	4.9N(0.5kgf)	
Maximum allowable revolutions (mechanical)	1,000r/min			1,000r/min	
Working ambient temperature/ humidity	0°C～60°C RH35%～90% no dewing			0°C～60°C RH35%～90% no dewing	
Storing ambient temperature	-20°C～80°C			-20°C～80°C	
Vibration resistance	Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions			Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions	
Impact resistance	Durability 500m/s ² (about 50G) 3 times each in X, Y, and Z directions			Durability 500m/s ² (about 50G) 3 times each in X, Y, and Z directions	
Cable	Outside diameter φ4.2 5-core vinyl wire Insulated shield cable (length 1m)			Outside diameter φ4.2 5-core vinyl wire Insulated shield cable (length 1m)	
Mass	320g 430g(※2)			430g	

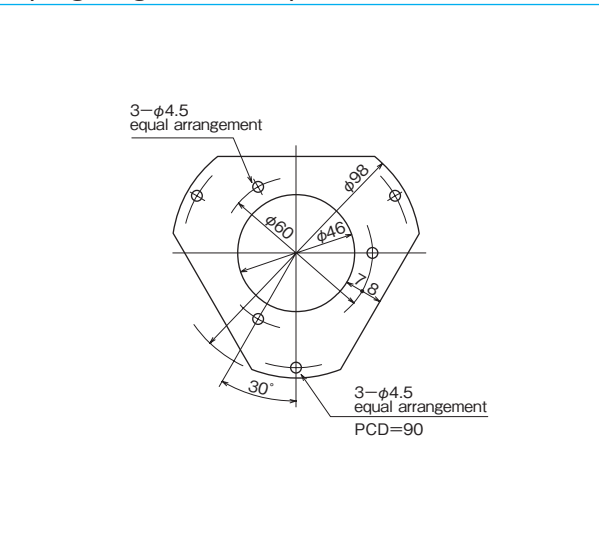
※1: Handled by built-in multiplier circuit

※2: The mass changes

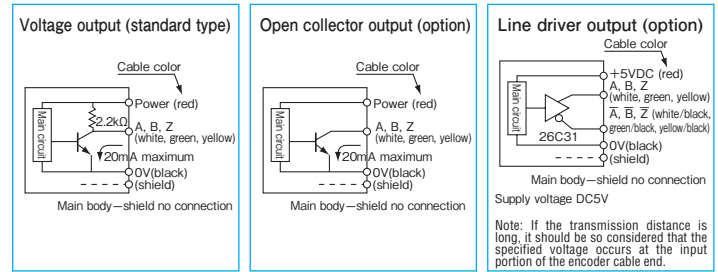
Outside dimensions



Spring flange MEH-50 (Option)

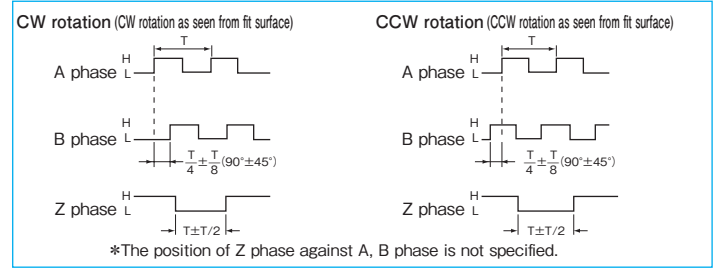


Output circuit diagram



A capacitor (0.1μF) is connected between 0V and FG (frame ground).

Output waveform (Square wave)



Output waveform / Built-in multiplication circuit (x2·x4·x5·x8·x10·x16·x20)

