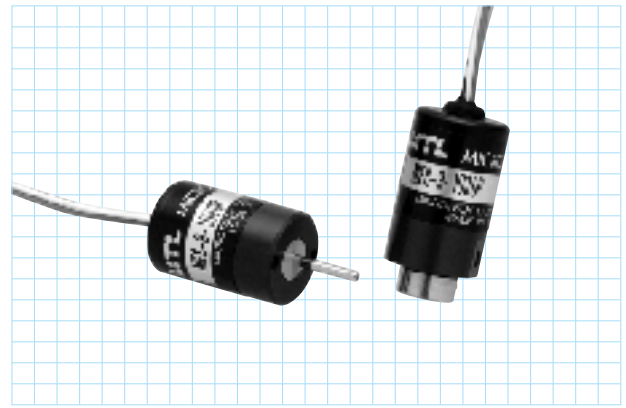


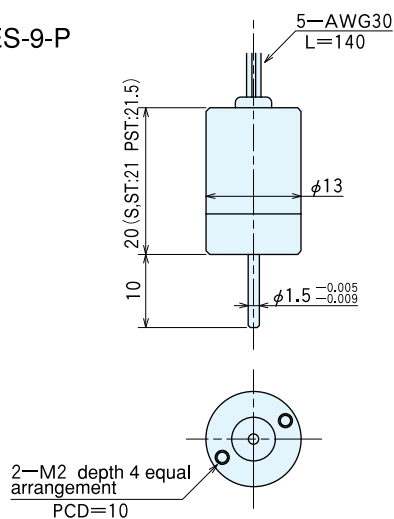
ME-9-P series

[Square Wave/Incremental]

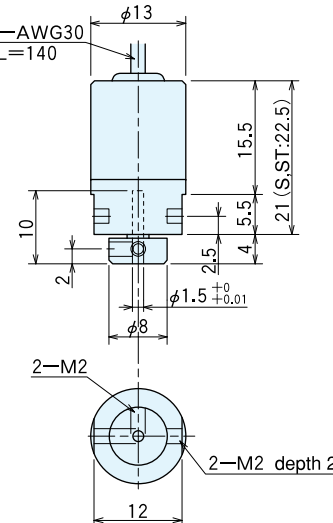


Outside dimensions

MES-9-P



MEH-9-P

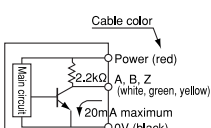


Specifications

Type name	ME [] -9-[] P[]		
Item	Shaft shape ●S=single shaft ●H=hollow shaft	Pulse number ●No entry=voltage output ●C=open collector output ●E=line driver output ●S=sine wave output ●ST=built-in multiplication circuit	Output circuit
Supply voltage	DC5V ±10%		
Current consumption	40mA or less (under no load)		
Detection system Incremental			
Output pulse number (Standard) [Pulse number/rotation]	100 200 256	300 360 500	900 1,000 1,024
Output phase	A, B, Z phase (Z="H")		
Output form	Square wave		
Output capacity	Sink current: 20mA Residual voltage: 0.5V or less (at 10mA)		
Maximum response frequency (response pulse number)	100kHz		
Output phase difference	A, B phase difference $90^\circ \pm 45^\circ$ ($T/4 \pm T/8$) Z phase $T \pm T/2$ (see Output Waveform)		
Waveform rise/fall time	$2\mu s$ or less (output cable 140mm or less)		
Starting torque	$1 \times 10^{-3} N \cdot m$ ($10gf \cdot cm$) or less		
Allowable load of shaft (electrical)	Radial	1.9N (200gf)	0.98N (100gf)
	Thrust	1.9N (200gf)	0.98N (100gf)
Maximum allowable revolutions (mechanical)	6,000r/min		
Working ambient temperature/ humidity	$0^\circ C \sim 60^\circ C$ RH35%~90% no dewing		
Storing ambient temperature	$-20^\circ C \sim 80^\circ C$		
Vibration resistance	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		
Cable	Vinyl wire (AWG30) Cable length 140mm		
Mass	10g		

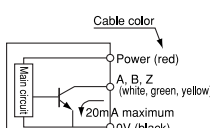
Output circuit diagram

Voltage output (standard type)



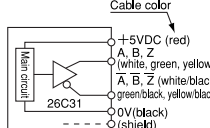
Supply voltage DC5V

Open collector output (option)



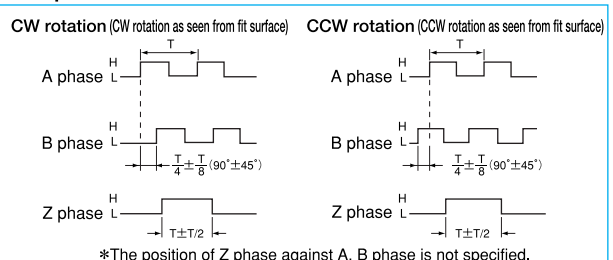
Supply voltage DC5V

Line driver output (option)



Main body—shield no connection
Supply voltage DC5V
Note: If the transmission distance is long, it should be so considered that the specified voltage occurs at the input portion of the encoder cable end.

Output waveform

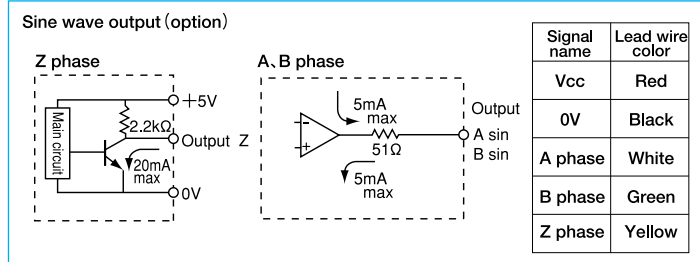


*The position of Z phase against A, B phase is not specified.

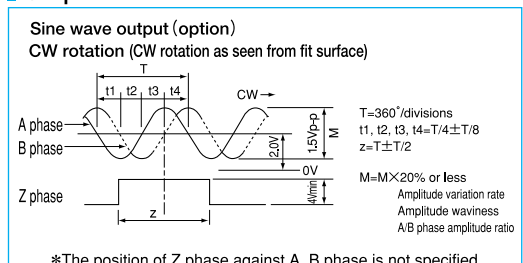
Specifications/Sine wave

Supply voltage	DC5V ±10%
Current consumption	40mA or less (under no load)
Detection system	Sine wave·Incremental
Output pulse number (Standard) [Pulse number/rotation]	1,000
Output phase	A, B, Z phase
Output form	Square wave
A, B, Z phase output	SIN wave 1.5 Vp-p±0.3 V offset 2.0V±0.2V OP amp output current 5 mA MAX Harmonic distortion factor to be within 10% (Measuring condition to be within 20 kHz, effective value mean distortion factor measuring instrument)
Maximum response frequency	100kHz
Output phase difference	A, B phase difference 90°±45° (T/4±T/8) Z phase T±T/2 (see Output Waveform)
Waveform rise/fall time	2μs or less (output cable 140mm or less)
Starting torque	1×10 ⁻³ N·m (10gf·cm) or less
Allowable load of shaft (electrical)	Radial 0.98N (100gf) Thrust 0.98N (100gf)
Maximum allowable revolutions (mechanical)	6,000r/min
Working ambient temperature/humidity	0°C~60°C RH35%~90% no dewing
Storing ambient temperature	-20°C~80°C
Vibration resistance	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
Cable	Vinyl wire (AWG30) Cable length 140mm
Mass	10g

Output circuit diagram



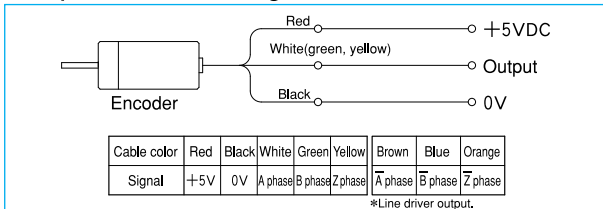
Output waveform



Specifications Built-in multiplication circuit (X2·X4·X8·X16)

Supply voltage	DC5V ±5%
Current consumption	40mA or less (under no load)
Detection system	Incremental
Output pulse number (Standard) [Pulse number/rotation]	EX 1,000×2(2,000) 1,000×4(4,000) 1,000×8(8,000) 1,000×16(16,000)
Output phase	A, B, Z phase
Output form	Square wave, Open collector output *Line driver output
Maximum response frequency	Open collector output:100kHz
Output phase difference	See the diagram below.
Waveform rise/fall time	1μs or less (output cable 140mm or less)
Starting torque	1×10 ⁻³ N·m (10gf·cm) or less
Allowable load of shaft (electrical)	Radial 0.98N (100gf) Thrust 0.98N (100gf)
Maximum allowable revolutions (mechanical)	6,000r/min
Working ambient temperature/humidity	0°C~60°C RH35%~90% no dewing
Storing ambient temperature	-20°C~80°C
Vibration resistance	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
Cable	Vinyl wire (AWG30) Cable length 140mm
Mass	10g

Output connection diagram



Output waveform

