# MES-3P series [Square Wave/Incremental]



### Specifications

Type name			MES-3-64P
Supply voltage			DC3.2±0.1V
Current consumption			15mA or less
Detection system			Incremental
Output	Output pulse number (Standard) [Pulse number/rotation]		64P/R、100P/R
	Output phase		A, B, Z phase
	Output form		Square wave, Voltage output
	Output capacity		Signal Type : C-MOS Compatible Current : IOL =+8mA, IOH=-2mA Voltage : VOL≦0.3V(at IOL=+1mA) VOH≧Vcc-0.3V(at IOL=-1mA) Load Voltage : 3.3V max(≦Vcc)
	Maximum response frequency (response pulse number)		100kHz
	Output phase difference		A, B phase difference :T/4±T/8 Z phase:T±0.5T
	Waveform rise/fall time		$2\mu s$ or less (At150mm flex. cable +300mm AWG30 cable)
	Starting torque	)	5×10 <sup>-4</sup> N⋅m or less(5gf⋅cm) or less
	Allowable load of shaft (electrical)	Radial	0.98N(100gf)
		Thrust	0.98N(100gf)
	Maximum allowab (mechanical)	le revolutions	6,000rpm
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 resista	nce	Durability 500m/s² (about 50G) 3 times each in X, Y, and Z directions
_	Cable		Flexible cable: About 150mm in length
	Mass		5g(include a flexible cable)

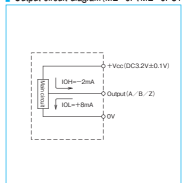
# MES-3PST series [Square Wave/Incremental]



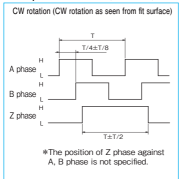
### Specifications

Specifications					
I	tem	Type name	MES-3-64PST16		
,	Supply voltage	•	DC3.2±0.1V		
Current consumption			20mA or less		
-	Detection syst	em	Incremental		
	Output pulse number (Standard) [Pulse number/rotation]		1024P / R (64P/R × 16 inner interpolatory)		
	Output phase		A, B, Z phase		
	Output form		Square wave, Voltage output		
Output	Output capacity		Signal Type: C-MOS Compatible Current: IOL =+8mA, IOH=-2mA Voltage: VOL≦0.3V(at IOL=+1mA) VOH≧Vcc-0.3V (at IOL=-1mA) Load Voltage: 3.3V max(≦Vcc)		
	Maximum response frequency (response pulse number)		100kHz		
	Output phase difference		A/B phase difference : T/4±T/8 phase deviation : T±0.35T Z width : 1T		
	Waveform rise/fall time		$2\mu s$ or less (At 150mm flex. cable +300mm AWG30 cable)		
_ (	Starting torque	)	5×10 <sup>-4</sup> N·m or less(5gf·cm) or less		
,	Allowable load of	Radial	0.98N (100gf)		
	shaft (electrical)	Thrust	0.98N (100gf)		
	Maximum allowab (mechanical)	ole revolutions	6,000rpm		
	Working ambient numidity	temperature/	0°C~60°C RH35%~90% no dewing		
(	Storing ambient	temperature	−20°C~80°C		
1	Vibration resis	tance	Durability 55Hz, double amplitude 1.5mm 2 hours each in X, Y, and Z directions		
ı	mpact resista	nce	Durability 500m/s² (about 50G) 3 times each in X, Y, and Z directions		
(	Cable		Flexible cable: About 150mm in length		
	Mass		5g(include a flexible cable)		

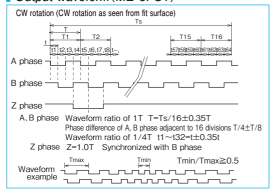
### Output circuit diagram (ME-3P, ME-3PST)



### Output waveform (ME-3P)



### Output waveform (ME-3PST)



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# Outside dimensions MES-3PST 150±2 FPC compatible connector Japan Aviation Electronics Industry: IL—FPR-8S-HF-NI Feinforcing plate Accessory (lock nut) 5.8 1.61 Accessory (lock nut)

