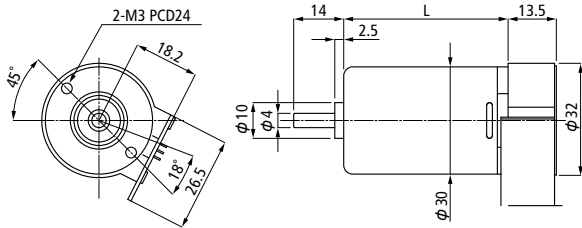
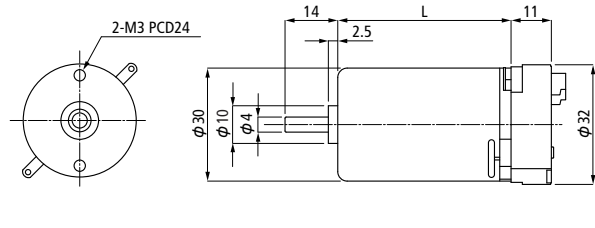


■ FN30 + Encoder



FN30+Encoder 120P/R



FN30+Encoder 200P/R

MODEL(Phases)	Input Voltage	Number of Pulses	Response Frequency	Encoder Type	Output Level	Logic Width	Duty Ratio	Output Signal Form
FP30 (1)	5	120	10	Optical	TTL	---	30%~70%	Square Wave
FP30 (2)	5	200	20	Optical	TTL	$S=90^\circ e \pm 10^\circ e$	35%~65%	Square Wave

FP30 : FN30+Encoder