

# PM Standard Type Motor

## SP-24SW



### APPLICATION

- 루버 위치 제어용

### SPECIFICATION

Series	Step angle	Volt	Phase	Resistance	Drive Mode	Max Slewing Pulse Rate (PPS)
	degree	VDC		$\Omega \pm 7\%$		
G	5.625°/64(output shaft)	12	1-2	300 $\Omega$	Unipolar	900
H	11.25°/64(output shaft)	12	2	300 $\Omega$	Unipolar	400
J	5.625°/64(output shaft)	12	1-2	380 $\Omega$	Unipolar	900

Max Starting Pulse Rate (PPS)	Torque(gf·cm)			Lead Wire		
	Pull in	Friction	Detent	Housing	Contact	L(mm)
	gf·cm	gf·cm	gf·cm		Terminal	
550	350	400~3000	300	Without Lead Wire		
270	350	Non-cluch				
550	300	400~3000				

### DIMENSION

