

PM Standard Type Motor SP-25RD (DAMPER)



APPLICATION

- Refrigerator

SPECIFICATION

Series	Step angle	Volt	Phase	Resistance	Drive Mode	Max Starting Pulse Rate(PPS)	Max Slewing Pulse Rate(PPS)
	degree	VDC		$\Omega \pm 10\%$			
DU25-010K	7.5	12	2	415	Bipolar	400	1080
DU25-011K	7.5	12	2	415	Bipolar	400	1080
DU15-010	18	12	2	170	Bipolar	800	1000

Detent Torque	Torque(gf.cm)		Lead Screw	Noise(dB)	Drive Method
	Pull in	Pull out	L(mm)		
	Output (400PPS)				
500	1000	-	450	35dB	A Constant
500	1000	-	770	35dB	A Constant
500	1000	*	80	45dB	A Constant

DIMENSION

