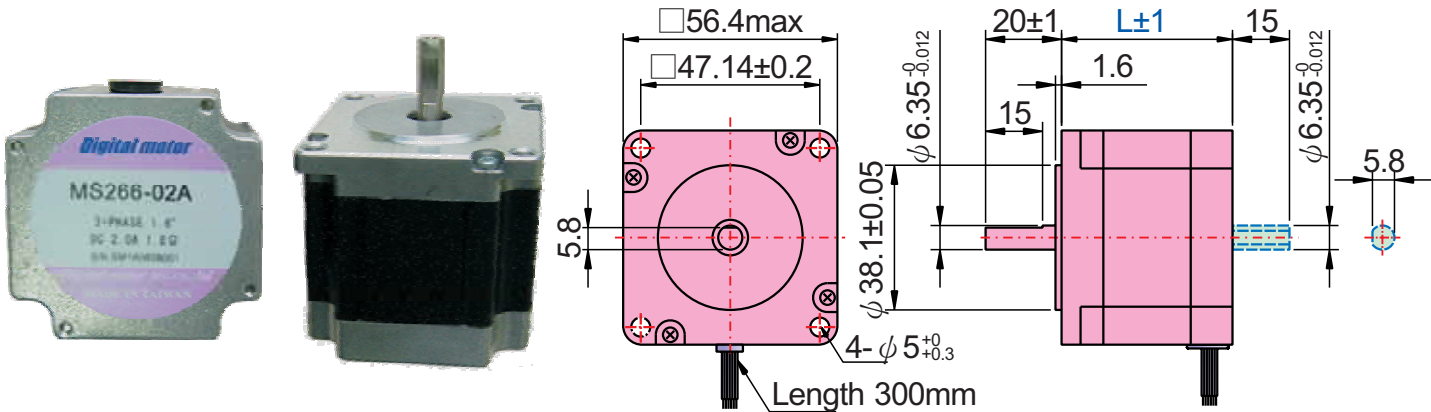


2相 □56 1.8度 步進馬達 HB 機型



馬達電氣特性：

馬達型號		步進角	定格電壓	定格電流	線圈阻抗	線圈感抗	保持力矩	馬達長度(L)	轉子慣量	重量
單軸	雙軸	Deg	V/Phase	A/Phase	Ω/Phase	mH/Phase	Kg-cm	mm	g-cm ²	kg
MS264-02A	MS264-02B	1.8	2.8	2	1.4	1.4	3.9	41	120	0.47
MS264-03A	MS264-03B	1.8	1.9	3	0.63	0.6	3.9	41	120	0.47
MS266-02A	MS266-02B	1.8	3.6	2	1.8	2.5	9	56	280	0.68
MS266-03A	MS266-03B	1.8	2.3	3	0.75	1.2	9	56	280	0.68
MS268-02A	MS268-02B	1.8	4.5	2	2.25	3.6	13.5	76	440	1.05
MS268-03A	MS268-03B	1.8	3	3	1	1.6	13.5	76	440	1.05

● 使用周圍溫度 ———— -20~+50℃
 Operating temperature range

● 絕緣組抗 ———— 100MΩ Min (at DC500V)
 Insulation resistance

● 絕緣耐壓 ———— AC 500V (1min)
 Dielectric strength

● 軸向偏擺 ———— 0.075mm Max. at the load
 Thrust play

● 徑向偏擺 ———— 0.025mm Max. at the load
 Radial play

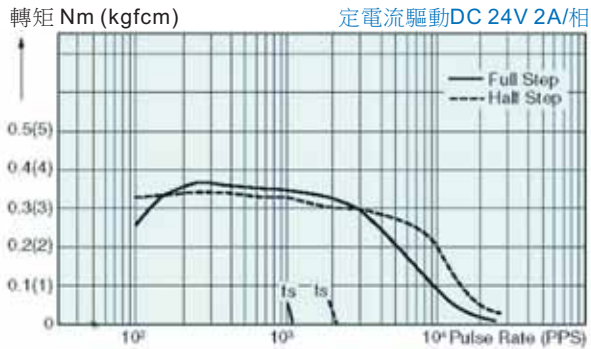
● 容許溫昇 ———— 80 deg Max. (Resistance method)
 Permissible temperature rise

※注意：馬達請使用在表面溫度90℃以下。

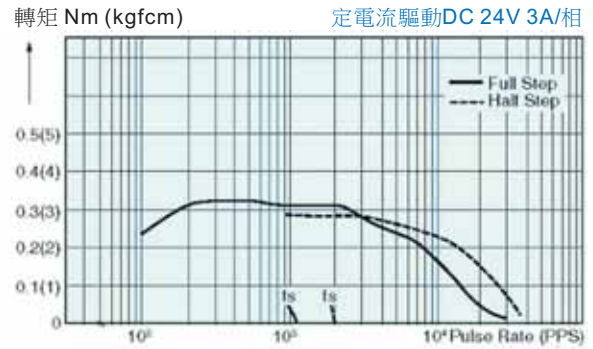
※NOTE : Do not allow the surface temperature of the motor case to rise above 90℃ during operation.

■ 速度-轉矩 特性曲線圖：

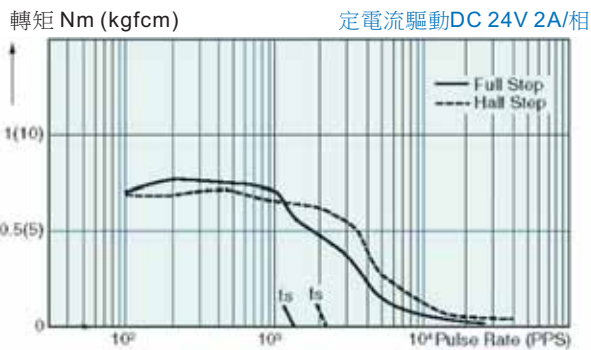
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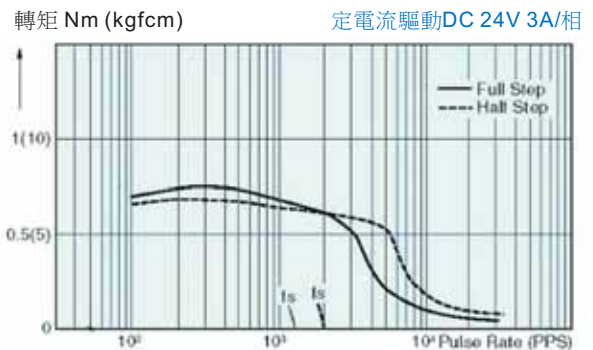
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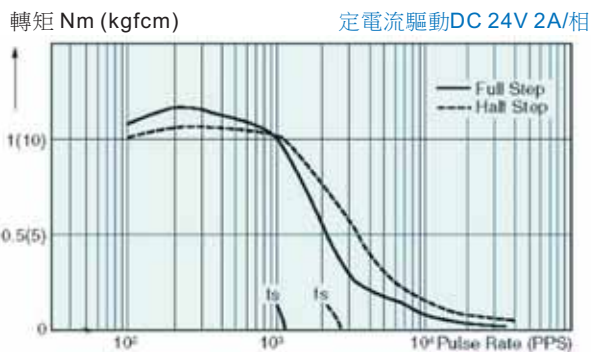
MS266-02A/02B



MS266-03A/03B



MS268-02A/02B



MS268-03A/03B

