



LMTA2 (Lf=94)				
L1	Part Number	S	LS	Choice
25	HM18STA00100	100	244	
	HM18STA00200	150	294	
	HM18STA00300	200	344	
	HM18STA00400	250	394	
	HM18STA00500	300	444	
40	HM18STA00600	350	524	
	HM18STA00700	400	574	
	HM18STA00800	450	624	
	HM18STA00900	500	674	
	HM18STA01000	550	724	
	HM18STA01100	600	774	
	HM18STA01200	650	824	
	HM18STA01300	700	874	
60	HM18STA014A1	750	964	
	HM18STA01500	800	1014	
	HM18STA01600	850	1064	
	HM18STA01700	900	1114	
	HM18STA01800	950	1164	
	HM18STA01900	1000	1214	
	HM18STA02000	1050	1264	
	HM18STA02100	1100	1314	
	HM18STA02200	1150	1364	
	HM18STA02300	1200	1414	
	HM18STA02400	1250	1464	
	HM18STA02500	1300	1514	
	HM18STA02600	1350	1564	
	HM18STA02700	1400	1614	
	HM18STA02800	1450	1664	
	HM18STA02900	1500	1714	
	HM18STA03000	1550	1764	

1. Unit mass of stator : 2 kg/m
2. L_s (Length of stator) = L_f (Length of forcer) + S (Stroke) + $2 \cdot L_1$ (Supporting Distance)
3. Choose the length of stator (L_s) in the table

ROUGH % 8.0a ▽			FIT % 3.2a ▽▽			GRD 0.8a ▽▽▽					SCALE 1:X		TYPE LMTAS-244-1764		DATE Sep.10.12				
TOLERANCE mm										CUSTOMER				DRN 黃柏盛					
UP TO 6		6 30		30 120		120 300		300 600		600 1200		1200 2400		OVER 2400		MATERIAL		CHK	
±0.1		±0.2		±0.3		±0.4		±0.5		±0.8		±1.0		±1.5		PART NO		如上表	
										NAME			DWG NO			SHEET			
										Stator unit			M10LA2			A1			1-1

G					
	ITEM	DATE	MODIFIED	DESCRIPTION	APPD