



Note:
1.Unit mass of stator :12.5kg/m
2.Ls (Length of stator)=Lf(Length of forcer) + S(Stroke) + 2*L1(Supporting Distance)
3.Choosing the length of stator(Ls) in the table

LMTE4 (Lf=390)				
L1	Part Number	S	Ls	Choice
100	HM18STE03900	100	690	
	HM18STE04000	150	740	
	HM18STE04100	200	790	
	HM18STE04200	250	840	
	HM18STE04300	300	890	
	HM18STE04400	350	940	
	HM18STE04500	400	990	
	HM18STE04600	450	1040	
	HM18STE04700	500	1090	
	HM18STE04800	550	1140	
	HM18STE04900	600	1190	
	HM18STE05000	650	1240	
	HM18STE05100	700	1290	
	HM18STE05200	750	1340	
	HM18STE05300	800	1390	
	HM18STE05400	850	1440	
	HM18STE05500	900	1490	
	HM18STE05600	950	1540	
	HM18STE05700	1000	1590	

ITEM	DATE	MODIFIED	DESCRIPTION	APPD

ROUGHNESS 5.0a ▽	IT-μm 3.2a ▽▽	GRD 0.8a ▽▽▽	SCALE 1:X	TYPE CUSTOMER	LMTES_690~1590	DATE Nov.11.15
TOLERANCE mm			MATERIAL			DRN 陳奇南
UP 6	30	120	300	600	1200	OVER 2400
TO 6	30	120	300	600	1200	2400
±0.1			±0.2	±0.3	±0.4	±0.5 ±0.8 ±1.0 ±1.5
NAME			DWG NO		SHEET	
Stator unit			M10LE4		A1	
1-1						