



1.  $L_s$  (Length of stator) =  $L_f$  (Length of forcer) +  $S$  (Stroke) +  $2 \cdot L_1$  (Supporting Distance)
2. Choosing the length of stator ( $L_s$ ) in the table

Accuracy (%)				IT7/e9		g6/g7		 SCALE		TYPE		LMTDS	2420~2420	DATE	Sep.01.11.			
6.0da ▽				3.2V ▽		0.5da ▽▽▽		1:X		CUSTOMER					DRN	張友堯		
TOLERANCE mm																		
LIP TO		6	30	120	300	600	1200	1600	1200	OVER								
± 0.1		± 0.2	± 0.3	± 0.4	± 0.5	± 0.8	± 1.0	± 1.0	± 1.5									
MATERIAL										PART NO				如上表			APPD	
 HITWIN® MIKROSYSTEM CORP.																		
NAME										DWG NO				SHEET				
定子組合										M10LD12				A1				
														1-1-				

ITEM	DATE	MODIFIED	DESCRIPTION	APPD