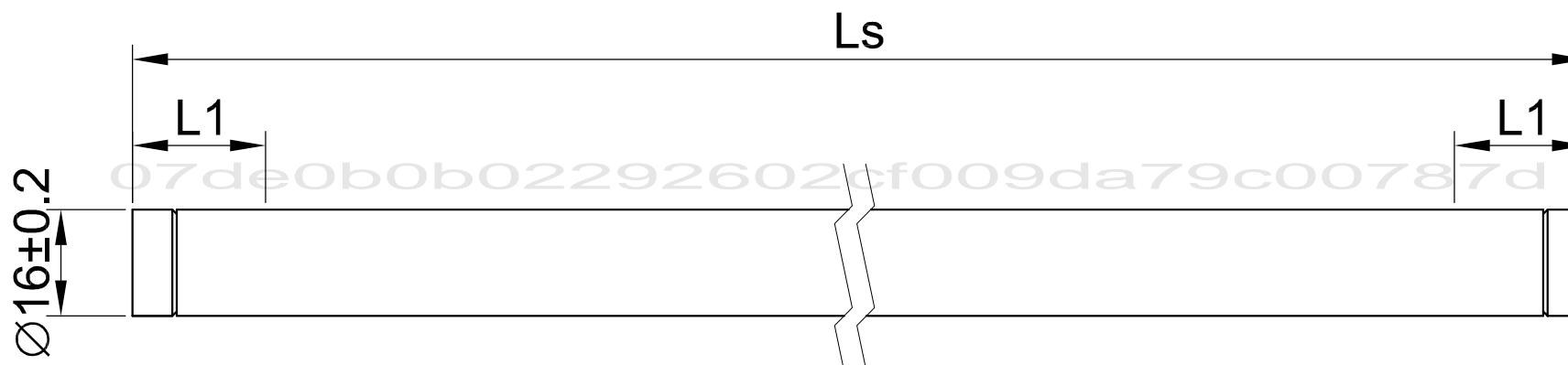


HIWIN CONFIDENTIAL



機密文件未經許可，嚴禁複製



Note:

1. Unit mass of stator : 1.4 kg/m
2. L_s (Length of stator) = L_f (Length of forcer) + S (Stroke) + $2 * L_1$ (Supporting Distance)
3. Choose the length of stator (L_s) in the table

LMT6D (Lf=80)				
L1	Part Number	S	Ls	Choice
25	HM18ST600100	100	230	
	HM18ST600200	150	280	
	HM18ST600300	200	330	
	HM18ST600400	250	380	
	HM18ST600500	300	430	
	HM18ST600600	350	480	
40	HM18ST600700	400	560	
	HM18ST600800	450	610	
	HM18ST600900	500	660	
	HM18ST601000	550	710	
	HM18ST601100	600	760	
	HM18ST601200	650	810	
	HM18ST601300	700	860	
	HM18ST601400	750	910	
60	HM18ST601500	800	960	
	HM18ST601600	850	1050	
	HM18ST601700	900	1100	
	HM18ST601800	950	1150	
	HM18ST601900	1000	1200	
	HM18ST602000	1050	1250	

ROUGH %		FIT %		GRD				SCALE		TYPE		LMT6S-230~1250		DATE		Nov.11,14	
8.0a ▽		3.2a ▽		0.8a ▽▽				1:X		CUSTOMER				DRN		黃聖助	
TOLERANCE mm																	
UP TO		6		30		120		300		600		1200		2400		OVER 2400	
± 0.1		± 0.2		± 0.3		± 0.4		± 0.5		± 0.8		± 1.0		± 1.5			
										NAME		DWG NO		SHEET			
										Stator unit		M10L6D		A1		1-1	

G					
	ITEM	DATE	MODIFIED	DESCRIPTION	APPD