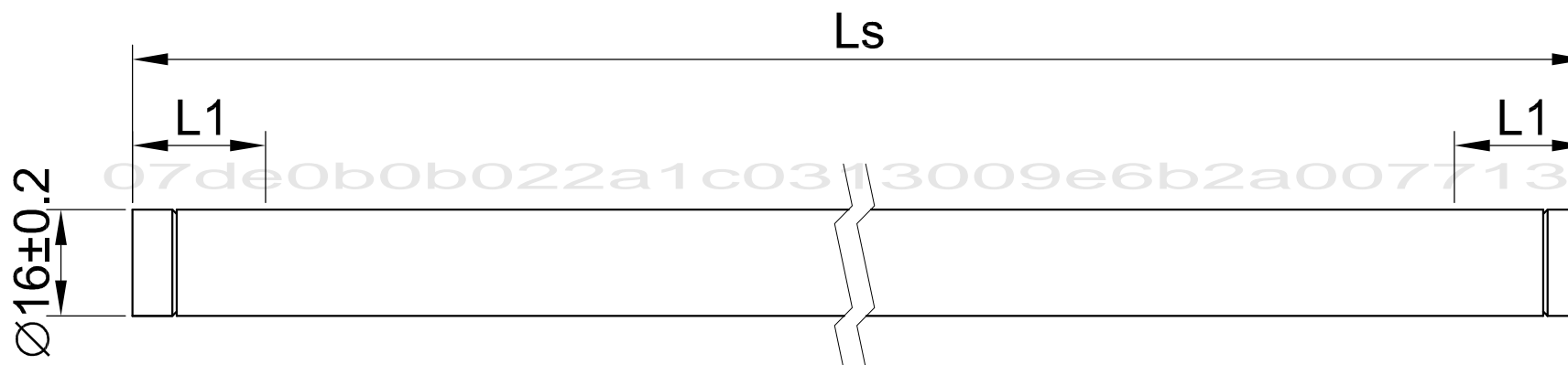


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機密文件未經許可，嚴禁複製





07de0b0b022a1c0313009e6b2a

Note:

1. Unit mass of stator : 1.4 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

LMT6T (Lf=110)				
L1	Part Number	S	Ls	Choice
25	HM18ST602100	100	260	
	HM18ST602200	150	310	
	HM18ST602300	200	360	
	HM18ST602400	250	410	
	HM18ST602500	300	460	
	HM18ST602600	350	510	
40	HM18ST602700	400	590	
	HM18ST602800	450	640	
	HM18ST602900	500	690	
	HM18ST603000	550	740	
	HM18ST603100	600	790	
	HM18ST603200	650	840	
	HM18ST603300	700	890	
	HM18ST603400	750	940	
60	HM18ST603500	800	990	
	HM18ST603600	850	1080	
	HM18ST603700	900	1130	
	HM18ST603800	950	1180	
	HM18ST603900	1000	1230	
	HM18ST604000	1050	1280	

ROUGH 1/8"			FIT 3/24"			GRD 0.8a						SCALE 1:X			TYPE LMT6S-260~1280			DATE Nov.11.14								
TOLERANCE mm												MATERIAL			CHK			PART NO			如上表			APPD		
UP TO 6			6 30			30 120			120 300			300 600			600 1200			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												M10L6T			A1			1-1								

G					
	ITEM	DATE	MODIFIED	DESCRIPTION	APPD