



HIWIN CONFIDENTIAL
機密文件未經許可，嚴禁複製

LMTD4 (Lf=400)				
L1	Part Number	S	Ls	Choice
60	HM18STDC0100	100	620	
	HM18STDC0200	150	670	
	HM18STDC0300	200	720	
	HM18STDC0400	250	770	
	HM18STDC0500	300	820	
	HM18STDC0600	350	870	
	HM18STDC0700	400	920	
	HM18STDC0800	450	970	
	HM18STDC0900	500	1020	
	HM18STDC1000	550	1070	
80	HM18STDC1100	600	1160	
	HM18STDC1200	650	1210	
	HM18STDC1300	700	1260	
	HM18STDC1400	750	1310	
	HM18STDC1500	800	1360	
	HM18STDC1600	850	1410	
	HM18STDC1700	900	1460	
	HM18STDC1800	950	1510	
	HM18STDC1900	1000	1560	
	HM18STDC2000	1050	1650	
100	HM18STDC2100	1100	1700	
	HM18STDC2200	1150	1750	
	HM18STDC2300	1200	1800	
	HM18STDC2400	1250	1850	
	HM18STDC2500	1300	1900	
	HM18STDC2600	1350	1950	
	HM18STDC2700	1400	2000	
	HM18STDC2800	1450	2050	
	HM18STDC2900	1500	2100	
	HM18STDC3000	1550	2150	
	HM18STDC3100	1600	2200	
	HM18STDC3200	1650	2250	
	HM18STDC3300	1700	2300	
	HM18STDC3400	1750	2350	
	HM18STDC3500	1800	2400	
	HM18STDC3600	1850	2450	
	HM18STDC3700	1900	2500	
	HM18STDC3800	1950	2550	
	HM18STDC3900	2000	2600	

Note:
1.Ls (Length of stator)=Lf(Length of forcer) + S(Stroke) + 2*L1(Supporting Distance)
2.Choosing the length of stator(Ls) in the table