








LMSC7L / LMSC7L(WC) Specification			
	1	Cont. Force	1070 (N)
⚠	2	Peak Force	2140 (N)
	3	Cont. Current	7.9 (Arms)
⚠ ⚠	4	Peak Current	23.7 (Arms)
⚠	5	Cont. Force(WC)	1819 (N)
⚠ ⚠	6	Peak Force(WC)	2140 (N)
⚠	7	Cont. Current(WC)	13.4 (Arms)
⚠	8	Peak Current(WC)	23.7 (Arms)
	9	Resistance(line to line@25°C)	4.2 (ohm)
	10	Inductance(line to line)	46.2 (mH)
	11	Mass	14 (kg)
	12	BackEMF	71 (Vrms/m/s)
	13	Motor cable	LAPP-4G1.5,Ø9.2
	14	Thermo cable	Ø2.8
	15	Thermal Switch	3 PTC SNM120

ROUGH 1/8"		FIT 3/24		GRD 0.8a		 		SCALE		TYPE		LMSC7L/LMSC7L(WC)		DATE		Apr.27.12	
▽		3.2a		0.8a		▽▽▽		1:X		CUSTOMER				DRN		藍益坤	
TOLERANCE mm																	
UP		6		30		120		300		600		1200		2400		OVER 2400	
TO		6		30		120		300		600		1200		2400		2400	
±0.1		±0.2		±0.3		±0.4		±0.5		±0.8		±1.0		±1.5			
										NAME		DWG NO		SHEET			
										Forcer unit		M10L02		A5		1-1	

	Dec.02.15	王湘茹	Modify SPEC	紀政德
	Feb.10.14	王湘茹	Increase the length of the different outlet	
	Feb.06.13	鄧朝欽	modification of specification	
	Jul.11.12	鄧朝欽	add moving direction	
ITEM	DATE	MODIFIED	DESCRIPTION	APPD