



Note :
1.The parts are mounted with thread glue, do not screw them off.
2.The distortion degree of the cooling pipe is (1.2mm/1300mm)

Type	N	P	L (mm)	Part No	Total Stator Length Ls (mm)	Weight(kg)
LMFC6-P-0184	4	138	164	HM12SCSD1A00	184	0.06
LMFC6-P-0368	8	322	348	HM12SCSD1B00	368	0.13
LMFC6-P-0552	12	506	532	HM12SCSD1C00	552	0.19
LMFC6-P-0736	16	690	716	HM12SCSD1D00	736	0.26
LMFC6-P-0920	20	874	900	HM12SCSD1E00	920	0.33
LMFC6-P-1104	24	1058	1084	HM12SCSD1F00	1104	0.39
LMFC6-P-1288	28	1242	1268	HM12SCSD1G00	1288	0.46

ROUGH $\frac{M}{\%}$ 8.0a ▽	FIT $\frac{M}{\%}$ 3.2a VV	GRD 0.8a VVV	SCALE 1:X	TYPE	LMFC6-P-□□□□	DATE	Sep.12.19
MACHINING PART TOLERANCE mm				CUSTOMER		DRN	黃旻章
UP TO 6	6 30	30 120	120 300	MATERIAL		CHK	溫謹如
±0.1	±0.2	±0.3	±0.4	PART NO.	As Table	APPD	鄧朝欽
HIWIN® MIKROSYSTEM CORP.				NAME	DWG. NO	SHEET	
				Cooling Pipe	M19933	A1	1-1