



Type	N	P	L (mm)	Part No	Total Stator Length Ls (mm)	Weight(kg)
A	1	0	72	HM12SCSC1A00	92	0.03
B	2	92	164	HM12SCSC1B00	184	0.06
C	3	184	256	HM12SCSC1C00	276	0.09
D	4	276	348	HM12SCSC1D00	368	0.13
E	5	368	440	HM12SCSC1E00	460	0.16
F	6	460	532	HM12SCSC1F00	552	0.19
G	7	552	624	HM12SCSC1G00	644	0.23
H	8	644	716	HM12SCSC1H00	736	0.26
P	9	736	808	HM12SCSC1P00	828	0.29
J	10	828	900	HM12SCSC1J00	920	0.33
K	11	920	992	HM12SCSC1K00	1012	0.36
L	12	1012	1084	HM12SCSC1L00	1104	0.39
M	13	1104	1176	HM12SCSC1M00	1196	0.43
N	14	1196	1268	HM12SCSC1N00	1288	0.46

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)

2	Aug.31.19*	黃旻章	add the information about flatness and distortion	鄧朝欽
1	Jul.18.19"	黃旻章	add the information about weight	鄧朝欽
ITEM	DATE	MODIFIED	DESCRIPTION	APPD

ROUGH $\frac{M}{\%}$
8.0a
▽

FIT $\frac{M}{\%}$
3.2a
VV

GRD
0.8a
VVV

SCALE

TYPE

CUSTOMER

MATERIAL

PART NO.

NAME

LMFC5-P-□□□□

DATE Jun.05.19"

DRN 黃旻章

CHK 陳柏宏

APPD 鄧朝欽

DWG. NO M19618

SHEET A3

UP TO 6 30 120 300 600 1200 2400 OVER 2400

6 30 120 300 600 1200 2400

±0.1 ±0.2 ±0.3 ±0.4 ±0.5 ±0.8 ±1.0 ±1.5

MACHINING PART TOLERANCE mm

HIWIN® MIKROSYSTEM CORP.

As Table

Cooling Pipe