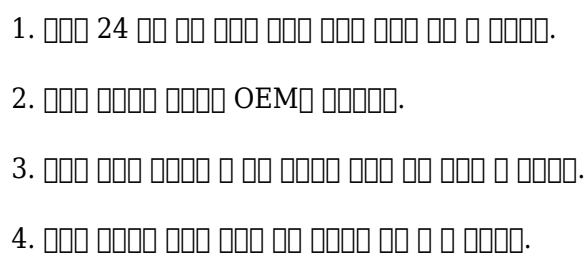
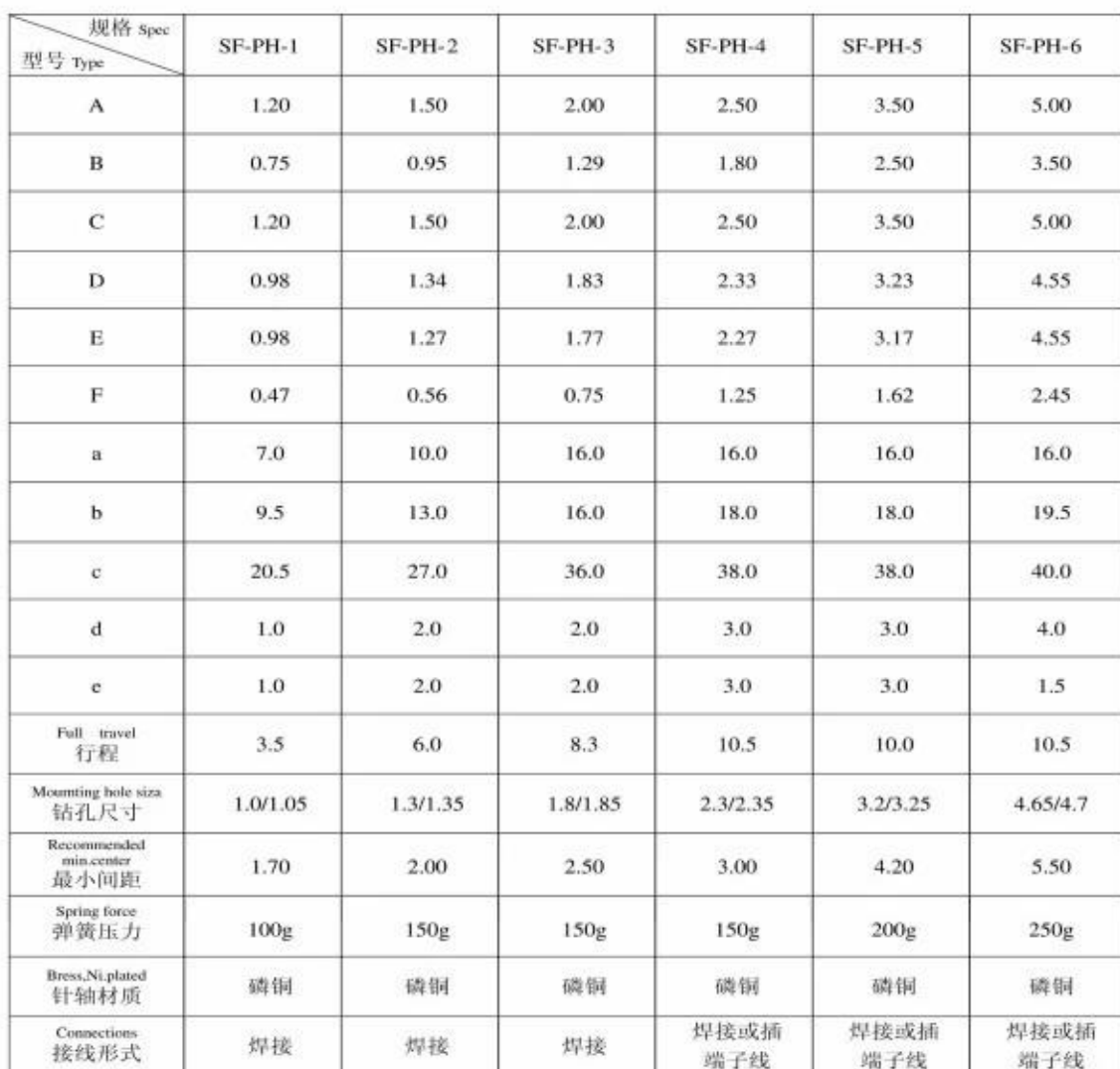


[illegible]

PH	S-PH-1
P	1.20
P	0.75
P	1.20
P	0.98
PP	0.98
F	0.47
P	7.0
P	9.5
P	20.5
P	1.0
PPP	1.0
PP PP	3.5
PP PP PP	1.0/1.05
PP PP PP	1.70
PPPP	100 PP
PP, PP PP	PP
PP	PP
MOQ	100PP
PPPP	PPPP PP P PPP PP 7P







1. PCB, ICT, FCT 測試 鋼 鋼 鋼 鋼 鋼 (鋼);
 2. 鋼, 鋼 鋼, 鋼, 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 (鋼);
 3. BGA 鋼 鋼 鋼 鋼 鋼 鋼 鋼;
 4. 鋼 鋼 鋼 鋼, 鋼 鋼, QZ 鋼 VZ 鋼 鋼 LM 鋼;
 5. 鋼 鋼 鋼, 鋼 鋼 鋼, 鋼 鋼 鋼;
 6. 鋼 鋼 鋼 / 鋼;
 7. 鋼 鋼 鋼 鋼, 30# OK 鋼, 鋼 鋼 鋼, POM, 鋼 鋼 鋼
- 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼 鋼!



1. Raw material warehouse



2. Lathe workshop



3. Assemble workshop



4. Quality inspection



5. Finished products



6. Packing





1. Agilent current testing



2. Quadratic element



3. Load Curve Meter



4. Bond Test



5. Life Fatigue Test



6. Microscope



2023 ISO Certificate



Patent for Coaxial Structure



Patent for Honeycomb current probe



DHL, UPS, FedEx, TNT, EMS 均可 均可 均可 均可

均可 均可 均可 均可 均可 均可 均可 均可 均可 均可 Exwork, FOB, CNF, CIF 均可 均可 均可 均可.



□□□□□□□□:

Q1. □□□ □□□□□□□□?

A1: □□□□□, □□□ □□□ □□□ □ □ □□ □□□ □□ □□□□ □□□□□□□.

Q2.□□□ □□□ □□□□□□?

A2: □□□ □□□□□ QC □□ □□ □□□ □□□ □□ □□□ □□, □□ □□ □ □□□ □□□□ □□□ □□□□□□□.

Q3.□□□ □□□□□□?

A3: □□□ □□□□□□□ □□ □□□□ □□ □□□ □□ □□□□□.

Q4.□□□□ □□□ □□□□□□?

A4: □□□ □□□□□ □□□□□ □□□□ □□ □□□□ □□ □□, □□, □□ □□ □□ □ □□□ □□□□□□□. □□□□□□.

Q5.□□□ □□□□ □□□?

A5: ㄛ! ㄛㄛㄛ ㄛㄛㄛ ㄛㄛㄛ ㄛㄛㄛㄛ ㄛㄛㄛㄛ ㄛㄛ ㄛㄛ ㄛㄛㄛ ㄛㄛㄛ ㄛㄛ ㄛㄛㄛ ㄛㄛㄛㄛ.

Q6.ㄛㄛㄛ ㄛㄛㄛ ㄛ ㄛㄛㄛ?

A6: ㄛ, ㄛㄛㄛ ㄛㄛㄛ ㄛㄛ ㄛㄛㄛ ㄛㄛㄛ ㄛㄛㄛ ㄛㄛㄛㄛ.

Q7.OEMㄛㄛ **ODM** ㄛㄛㄛ ㄛㄛㄛ ㄛ ㄛ ㄛㄛㄛ?

A7: ㄛㄛㄛ OEM/ODM ㄛㄛㄛ ㄛㄛ ㄛㄛ ㄛㄛㄛ ㄛㄛㄛㄛ. ㄛㄛㄛ ㄛㄛㄛㄛ ㄛㄛㄛㄛㄛㄛ ㄛㄛㄛㄛ ㄛㄛ ㄛㄛㄛㄛ.

Q8. ㄛㄛ ㄛㄛㄛ ㄛㄛㄛ ㄛㄛㄛㄛ ㄛㄛㄛ?

A8: T/T ㄛㄛㄛ ㄛ ㄛㄛㄛ, L/C ㄛㄛ ㄛㄛㄛㄛ ㄛㄛㄛ ㄛ ㄛㄛㄛ ㄛ ㄛㄛㄛ ㄛㄛㄛ MOQ ㄛㄛㄛㄛ.