



S/N	name	quantity	material
1	coil cover	1	PP
2	paded Screw	2	Blue zinc-plating iron
3	upper coil bracket	1	δ 1.5cold rolling sheet
4	plastic-capsulated coil	1	PP
5	Set screw	8	SUS304
6	lower coil bracket	1	δ 2cold rolling sheet
7	barcket	1	POM
8	coil spring	1	SUS304
9	moving iron core	1	430F
10	Silicone spacer	1	SR (101G)
11	Torsion Spring	1	SUS304
12	Diaphragmholder	1	POM
13	Diaphragm	1	EPDM
14	O-rings	2	SR (101G)
15	inlet copper joint	1	cast brass ZHMN58-2-2
16	filter	1	POM
17	gasket	1	SR (101G)
18	filter cover	1	cast brass ZHMN58-2-2
19	A01 valve body	1	PP
20	silicone gasket(Check valve)	1	SR (101G)
21	locating seat(Check valve)	1	POM
22	Tower spring(Check valve)	1	SUS304
23	locating ring(Check valve)	1	POM



WENZHOU KHAN ELECTRONIC

Model		A02Solenoid valve		FPD-0A02D024Y1B1A	
VERSION		PROJECTION		DESIGNED	Wei Lin
KH14FE22E		<p>Dimnensions are shown:mm(inches)</p>		CHECKED	ZhongJu Peng
SCALE	SIZE			APPROVED	Johan Xu
5:1	A4	2022.05.11			