



Declaration of Conformity

Manufacturer	Micro-Tech (Nanjing) Co., Ltd.
Address	NO. 10 Gaoke Third Road, Nanjing National Hi-Tech, Industrial Development Zone, Nanjing 210032, Jiangsu Province, P.R.China
European Representative	Shanghai International Holding Corp. GmbH (Europe)
Address	Eiffestrasse 80, 20537 Hamburg Germany
Product name	Sterile Hot Snare
Model Number	Please see Attachment 2
UMDNS code	13630
Classification	Class IIb (Annex IX, Rule 9 of MDD 93/42/EEC)
Conformity Assessment Route	Annex II (without II.4) of MDD 93/42/EEC

We herewith declare that the above-mentioned products meet the transposition into national law, the provisions of the following EC Council Directives and Standards. All supporting documentations are retained under the premises of the manufacturer.

DIRECTIVES

General applicable Directives:

Medical Device Directive: Council Directive 93/42/EEC concerning medical devices

Standard Applied:

All applicable harmonized standards published in the Official Journal of the European Communities.

EN ISO13485:2016 Medical devices – Quality management systems- Requirements for regulatory purposes

EN ISO14971:2012 Medical devices - Application of risk management to medical devices

Other standards see attachment

EN1041:2008+A1:2013 Information supplied by the manufacturer with medical devices

The detail harmonized standards see Attachment 1.

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



Notified Body: SGS Belgium NV, Noorderlaan 87, BE-2030 Antwerpen,Belgium

Identification number: CE 1639

Certificate Number: CN19/41071

Expire date of the certificate: 2024-05-24

Place, Date of Certificate: Nanjing, 19 April 2010

Signature: Frank Liu

Date: 2020-02-14

Name: Frank Liu

Position: Management Representative



Attachment 1

- ◇ Directive 93/42/EEC concerning medical devices.
- ◇ EN ISO13485:2016 Medical devices – Quality management systems- Requirements for regulatory purposes
- ◇ ENISO 15223-1:2016 Medical devices -- Symbols to be used with medical device labels, labelling and information to be supplied -- Part 1: General requirements
- ◇ ENISO 14971:2012 Medical devices - Application of risk management to medical devices
- ◇ ENISO 10993-1:2009/AC:2010 Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process
- ◇ ENISO 10993-5:2009 Biological evaluation of medical devices -- Part 5: Tests for in vitro cytotoxicity
- ◇ ENISO 10993-7:2008/AC:2009 Biological evaluation of medical devices -- Part 7: Ethylene oxide sterilization residual
- ◇ ENISO 10993-10:2013 Biological evaluation of medical devices -- Part 10: Tests for irritation and delayed-type hypersensitivity
- ◇ EN ISO 11135:2014 Sterilization of health care products —Ethylene oxide —Requirements for development, validation and routine control of a sterilization process for medical devices
- ◇ EN ISO 11607-1:2017: Packaging for terminally sterilized medical devices — Part 1: Requirements for materials, sterile barrier systems and packaging systems
- ◇ EN ISO 11607-2:2017: Packaging for terminally sterilized medical devices — Part 2: Validation requirements for forming, sealing and assembly processes
- ◇ ISTA-2A:2011: Series Partial Simulation Performance Test Procedure (Packaged-Products 150lb (68kg) or less)
- ◇ ASTM F1140/F1140M-13, Standard Test Methods For Internal Pressurization Failure Resistance of Unrestrained Packages.
- ◇ ASTM F1886/F1886M–16 Standard Test Method for Determining Integrity of Seals for Flexible Packaging by Visual Inspection
- ◇ EN1041:2008+A1:2013 Information supplied by the manufacturer with medical devices



- ◇ SG5/N2R8:2007 Clinical Evaluation
- ◇ EN ISO 14644-1:2015 Cleanroom and associated controlled environments - Part 1: Classification of air cleanliness
- ◇ EN ISO 11737-1:2018 Sterilization of medical devices -- Microbiological methods -- Part 1: Determination of a population of microorganisms on products
- ◇ EN ISO 11737-2:2010 Sterilization of medical devices - Microbiological methods - Part 2: Tests of sterility performed in the definition, validation and maintenance of a sterilization process
- ◇ ASTM F1980-16 Standard Guide for Accelerated Aging of Sterile Barrier Systems for Medical Devices
- ◇ EN 62366-1:2015 Medical devices – Application of usability engineering to medical devices
- ◇ MEDDEV 2.7.1 (Rev. 4) Clinical evaluation: a guide for manufacturers and notified bodies
- ◇ MEDDEV 2.12-1 (Rev. 8) Guidelines on a medical devices vigilance system
- ◇ MEDDEV 2.12/2 (Rev. 2) Post market clinical follow-up studies a guide for manufacturers and notified bodies
- ◇ EN ISO 14698-1:2003 Cleanrooms and associated controlled environments - Biocontamination control -Part 1 :General principles and methods
- ◇ IEC 60601-1:2005+CORR.1:2006+CORR.2:2007+A1:2012 Medical Electrical Equipment - Part 1: General Requirements For Basic Safety And Essential Performance
- ◇ IEC 60601-2-2:2017 Medical Electrical Equipment - Part 2-2: Particular Requirements For The Basic Safety And Essential Performance Of High Frequency Surgical Equipment And High Frequency Surgical Accessories
- ◇ IEC 60601-2-18: 2009 Medical Electrical Equipment - Part 2-18: Particular Requirements For The Basic Safety And Essential Performance Of Endoscopic Equipment
- ◇ IEC 60601-1-6:2010/AMD1:2013 Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability



Attachment 2

Product List of Sterile Hot Snare

No.	REF	Snare shape	Snare Loop Diameter(mm)	Outer tube Diameter (mm)	Loop wire cable structure	Handle	Working Length (mm)
1	PFS01-01023080	Oval	10	2.3	1*7	Type I	800
2	PFS01-01023160	Oval	10	2.3	1*7	Type I	1600
3	PFS01-01023180	Oval	10	2.3	1*7	Type I	1800
4	PFS01-01023200	Oval	10	2.3	1*7	Type I	2000
5	PFS01-01023230	Oval	10	2.3	1*7	Type I	2300
6	PFS01-01023250	Oval	10	2.3	1*7	Type I	2500
7	PFS01-01523080	Oval	15	2.3	1*7	Type I	800
8	PFS01-01523160	Oval	15	2.3	1*7	Type I	1600
9	PFS01-01523180	Oval	15	2.3	1*7	Type I	1800
10	PFS01-01523200	Oval	15	2.3	1*7	Type I	2000
11	PFS01-01523230	Oval	15	2.3	1*7	Type I	2300
12	PFS01-01523250	Oval	15	2.3	1*7	Type I	2500
13	PFS01-02023080	Oval	20	2.3	1*7	Type I	800
14	PFS01-02023160	Oval	20	2.3	1*7	Type I	1600
15	PFS01-02023180	Oval	20	2.3	1*7	Type I	1800
16	PFS01-02023200	Oval	20	2.3	1*7	Type I	2000
17	PFS01-02023230	Oval	20	2.3	1*7	Type I	2300
18	PFS01-02023250	Oval	20	2.3	1*7	Type I	2500
19	PFS01-02423080	Oval	24	2.3	1*7	Type I	800
20	PFS01-02423160	Oval	24	2.3	1*7	Type I	1600
21	PFS01-02423180	Oval	24	2.3	1*7	Type I	1800
22	PFS01-02423200	Oval	24	2.3	1*7	Type I	2000
23	PFS01-02423230	Oval	24	2.3	1*7	Type I	2300
24	PFS01-02423250	Oval	24	2.3	1*7	Type I	2500
25	PFS01-03023080	Oval	30	2.3	1*7	Type I	800
26	PFS01-03023160	Oval	30	2.3	1*7	Type I	1600
27	PFS01-03023180	Oval	30	2.3	1*7	Type I	1800
28	PFS01-03023200	Oval	30	2.3	1*7	Type I	2000
29	PFS01-03023230	Oval	30	2.3	1*7	Type I	2300
30	PFS01-03023250	Oval	30	2.3	1*7	Type I	2500
31	PFS01-03623080	Oval	36	2.3	1*7	Type I	800
32	PFS01-03623160	Oval	36	2.3	1*7	Type I	1600
33	PFS01-03623180	Oval	36	2.3	1*7	Type I	1800
34	PFS01-03623200	Oval	36	2.3	1*7	Type I	2000

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



35	PFS01-03623230	Oval	36	2.3	1*7	Type I	2300
36	PFS01-03623250	Oval	36	2.3	1*7	Type I	2500
37	PFS02-01023080	Oval	10	2.3	3*3	Type I	800
38	PFS02-01023160	Oval	10	2.3	3*3	Type I	1600
39	PFS02-01023180	Oval	10	2.3	3*3	Type I	1800
40	PFS02-01023200	Oval	10	2.3	3*3	Type I	2000
41	PFS02-01023230	Oval	10	2.3	3*3	Type I	2300
42	PFS02-01023250	Oval	10	2.3	3*3	Type I	2500
43	PFS02-01523080	Oval	15	2.3	3*3	Type I	800
44	PFS02-01523160	Oval	15	2.3	3*3	Type I	1600
45	PFS02-01523180	Oval	15	2.3	3*3	Type I	1800
46	PFS02-01523200	Oval	15	2.3	3*3	Type I	2000
47	PFS02-01523230	Oval	15	2.3	3*3	Type I	2300
48	PFS02-01523250	Oval	15	2.3	3*3	Type I	2500
49	PFS02-02023080	Oval	20	2.3	3*3	Type I	800
50	PFS02-02023160	Oval	20	2.3	3*3	Type I	1600
51	PFS02-02023180	Oval	20	2.3	3*3	Type I	1800
52	PFS02-02023200	Oval	20	2.3	3*3	Type I	2000
53	PFS02-02023230	Oval	20	2.3	3*3	Type I	2300
54	PFS02-02023250	Oval	20	2.3	3*3	Type I	2500
55	PFS02-02423080	Oval	24	2.3	3*3	Type I	800
56	PFS02-02423160	Oval	24	2.3	3*3	Type I	1600
57	PFS02-02423180	Oval	24	2.3	3*3	Type I	1800
58	PFS02-02423200	Oval	24	2.3	3*3	Type I	2000
59	PFS02-02423230	Oval	24	2.3	3*3	Type I	2300
60	PFS02-02423250	Oval	24	2.3	3*3	Type I	2500
61	PFS02-03023080	Oval	30	2.3	3*3	Type I	800
62	PFS02-03023160	Oval	30	2.3	3*3	Type I	1600
63	PFS02-03023180	Oval	30	2.3	3*3	Type I	1800
64	PFS02-03023200	Oval	30	2.3	3*3	Type I	2000
65	PFS02-03023230	Oval	30	2.3	3*3	Type I	2300
66	PFS02-03023250	Oval	30	2.3	3*3	Type I	2500
67	PFS01-11023080	Hexagonal	10	2.3	1*7	Type I	800
68	PFS01-11023160	Hexagonal	10	2.3	1*7	Type I	1600
69	PFS01-11023180	Hexagonal	10	2.3	1*7	Type I	1800
70	PFS01-11023200	Hexagonal	10	2.3	1*7	Type I	2000
71	PFS01-11023230	Hexagonal	10	2.3	1*7	Type I	2300
72	PFS01-11023250	Hexagonal	10	2.3	1*7	Type I	2500
73	PFS01-11523080	Hexagonal	15	2.3	1*7	Type I	800
74	PFS01-11523160	Hexagonal	15	2.3	1*7	Type I	1600
75	PFS01-11523180	Hexagonal	15	2.3	1*7	Type I	1800

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



76	PFS01-11523200	Hexagonal	15	2.3	1*7	Type I	2000
77	PFS01-11523230	Hexagonal	15	2.3	1*7	Type I	2300
78	PFS01-11523250	Hexagonal	15	2.3	1*7	Type I	2500
79	PFS01-12023080	Hexagonal	20	2.3	1*7	Type I	800
80	PFS01-12023160	Hexagonal	20	2.3	1*7	Type I	1600
81	PFS01-12023180	Hexagonal	20	2.3	1*7	Type I	1800
82	PFS01-12023200	Hexagonal	20	2.3	1*7	Type I	2000
83	PFS01-12023230	Hexagonal	20	2.3	1*7	Type I	2300
84	PFS01-12023250	Hexagonal	20	2.3	1*7	Type I	2500
85	PFS01-12423080	Hexagonal	24	2.3	1*7	Type I	800
86	PFS01-12423160	Hexagonal	24	2.3	1*7	Type I	1600
87	PFS01-12423180	Hexagonal	24	2.3	1*7	Type I	1800
88	PFS01-12423200	Hexagonal	24	2.3	1*7	Type I	2000
89	PFS01-12423230	Hexagonal	24	2.3	1*7	Type I	2300
90	PFS01-12423250	Hexagonal	24	2.3	1*7	Type I	2500
91	PFS01-13023080	Hexagonal	30	2.3	1*7	Type I	800
92	PFS01-13023160	Hexagonal	30	2.3	1*7	Type I	1600
93	PFS01-13023180	Hexagonal	30	2.3	1*7	Type I	1800
94	PFS01-13023200	Hexagonal	30	2.3	1*7	Type I	2000
95	PFS01-13023230	Hexagonal	30	2.3	1*7	Type I	2300
96	PFS01-13023250	Hexagonal	30	2.3	1*7	Type I	2500
97	PFS01-13623080	Hexagonal	36	2.3	1*7	Type I	800
98	PFS01-13623160	Hexagonal	36	2.3	1*7	Type I	1600
99	PFS01-13623180	Hexagonal	36	2.3	1*7	Type I	1800
100	PFS01-13623200	Hexagonal	36	2.3	1*7	Type I	2000
101	PFS01-13623230	Hexagonal	36	2.3	1*7	Type I	2300
102	PFS01-13623250	Hexagonal	36	2.3	1*7	Type I	2500
103	PFS02-11023080	Hexagonal	10	2.3	3*3	Type I	800
104	PFS02-11023160	Hexagonal	10	2.3	3*3	Type I	1600
105	PFS02-11023180	Hexagonal	10	2.3	3*3	Type I	1800
106	PFS02-11023200	Hexagonal	10	2.3	3*3	Type I	2000
107	PFS02-11023230	Hexagonal	10	2.3	3*3	Type I	2300
108	PFS02-11023250	Hexagonal	10	2.3	3*3	Type I	2500
109	PFS02-11523080	Hexagonal	15	2.3	3*3	Type I	800
110	PFS02-11523160	Hexagonal	15	2.3	3*3	Type I	1600
111	PFS02-11523180	Hexagonal	15	2.3	3*3	Type I	1800
112	PFS02-11523200	Hexagonal	15	2.3	3*3	Type I	2000
113	PFS02-11523230	Hexagonal	15	2.3	3*3	Type I	2300
114	PFS02-11523250	Hexagonal	15	2.3	3*3	Type I	2500
115	PFS02-12023080	Hexagonal	20	2.3	3*3	Type I	800
116	PFS02-12023160	Hexagonal	20	2.3	3*3	Type I	1600

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



117	PFS02-12023180	Hexagonal	20	2.3	3*3	Type I	1800
118	PFS02-12023200	Hexagonal	20	2.3	3*3	Type I	2000
119	PFS02-12023230	Hexagonal	20	2.3	3*3	Type I	2300
120	PFS02-12023250	Hexagonal	20	2.3	3*3	Type I	2500
121	PFS02-12423080	Hexagonal	24	2.3	3*3	Type I	800
122	PFS02-12423160	Hexagonal	24	2.3	3*3	Type I	1600
123	PFS02-12423180	Hexagonal	24	2.3	3*3	Type I	1800
124	PFS02-12423200	Hexagonal	24	2.3	3*3	Type I	2000
125	PFS02-12423230	Hexagonal	24	2.3	3*3	Type I	2300
126	PFS02-12423250	Hexagonal	24	2.3	3*3	Type I	2500
127	PFS02-13023080	Hexagonal	30	2.3	3*3	Type I	800
128	PFS02-13023160	Hexagonal	30	2.3	3*3	Type I	1600
129	PFS02-13023180	Hexagonal	30	2.3	3*3	Type I	1800
130	PFS02-13023200	Hexagonal	30	2.3	3*3	Type I	2000
131	PFS02-13023230	Hexagonal	30	2.3	3*3	Type I	2300
132	PFS02-13023250	Hexagonal	30	2.3	3*3	Type I	2500
133	PFS01-21023080	Crescent	10	2.3	1*7	Type I	800
134	PFS01-21023160	Crescent	10	2.3	1*7	Type I	1600
135	PFS01-21023180	Crescent	10	2.3	1*7	Type I	1800
136	PFS01-21023200	Crescent	10	2.3	1*7	Type I	2000
137	PFS01-21023230	Crescent	10	2.3	1*7	Type I	2300
138	PFS01-21023250	Crescent	10	2.3	1*7	Type I	2500
139	PFS01-21523080	Crescent	15	2.3	1*7	Type I	800
140	PFS01-21523160	Crescent	15	2.3	1*7	Type I	1600
141	PFS01-21523180	Crescent	15	2.3	1*7	Type I	1800
142	PFS01-21523200	Crescent	15	2.3	1*7	Type I	2000
143	PFS01-21523230	Crescent	15	2.3	1*7	Type I	2300
144	PFS01-21523250	Crescent	15	2.3	1*7	Type I	2500
145	PFS01-22023080	Crescent	20	2.3	1*7	Type I	800
146	PFS01-22023160	Crescent	20	2.3	1*7	Type I	1600
147	PFS01-22023180	Crescent	20	2.3	1*7	Type I	1800
148	PFS01-22023200	Crescent	20	2.3	1*7	Type I	2000
149	PFS01-22023230	Crescent	20	2.3	1*7	Type I	2300
150	PFS01-22023250	Crescent	20	2.3	1*7	Type I	2500
151	PFS01-22423080	Crescent	24	2.3	1*7	Type I	800
152	PFS01-22423160	Crescent	24	2.3	1*7	Type I	1600
153	PFS01-22423180	Crescent	24	2.3	1*7	Type I	1800
154	PFS01-22423200	Crescent	24	2.3	1*7	Type I	2000
155	PFS01-22423230	Crescent	24	2.3	1*7	Type I	2300
156	PFS01-22423250	Crescent	24	2.3	1*7	Type I	2500
157	PFS01-23023080	Crescent	30	2.3	1*7	Type I	800

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



158	PFS01-23023160	Crescent	30	2.3	1*7	Type I	1600
159	PFS01-23023180	Crescent	30	2.3	1*7	Type I	1800
160	PFS01-23023200	Crescent	30	2.3	1*7	Type I	2000
161	PFS01-23023230	Crescent	30	2.3	1*7	Type I	2300
162	PFS01-23023250	Crescent	30	2.3	1*7	Type I	2500
163	PFS01-23623080	Crescent	36	2.3	1*7	Type I	800
164	PFS01-23623160	Crescent	36	2.3	1*7	Type I	1600
165	PFS01-23623180	Crescent	36	2.3	1*7	Type I	1800
166	PFS01-23623200	Crescent	36	2.3	1*7	Type I	2000
167	PFS01-23623230	Crescent	36	2.3	1*7	Type I	2300
168	PFS01-23623250	Crescent	36	2.3	1*7	Type I	2500
169	PFS02-21023080	Crescent	10	2.3	3*3	Type I	800
170	PFS02-21023160	Crescent	10	2.3	3*3	Type I	1600
171	PFS02-21023180	Crescent	10	2.3	3*3	Type I	1800
172	PFS02-21023200	Crescent	10	2.3	3*3	Type I	2000
173	PFS02-21023230	Crescent	10	2.3	3*3	Type I	2300
174	PFS02-21023250	Crescent	10	2.3	3*3	Type I	2500
175	PFS02-21523080	Crescent	15	2.3	3*3	Type I	800
176	PFS02-21523160	Crescent	15	2.3	3*3	Type I	1600
177	PFS02-21523180	Crescent	15	2.3	3*3	Type I	1800
178	PFS02-21523200	Crescent	15	2.3	3*3	Type I	2000
179	PFS02-21523230	Crescent	15	2.3	3*3	Type I	2300
180	PFS02-21523250	Crescent	15	2.3	3*3	Type I	2500
181	PFS02-22023080	Crescent	20	2.3	3*3	Type I	800
182	PFS02-22023160	Crescent	20	2.3	3*3	Type I	1600
183	PFS02-22023180	Crescent	20	2.3	3*3	Type I	1800
184	PFS02-22023200	Crescent	20	2.3	3*3	Type I	2000
185	PFS02-22023230	Crescent	20	2.3	3*3	Type I	2300
186	PFS02-22023250	Crescent	20	2.3	3*3	Type I	2500
187	PFS02-22423080	Crescent	24	2.3	3*3	Type I	800
188	PFS02-22423160	Crescent	24	2.3	3*3	Type I	1600
189	PFS02-22423180	Crescent	24	2.3	3*3	Type I	1800
190	PFS02-22423200	Crescent	24	2.3	3*3	Type I	2000
191	PFS02-22423230	Crescent	24	2.3	3*3	Type I	2300
192	PFS02-22423250	Crescent	24	2.3	3*3	Type I	2500
193	PFS02-23023080	Crescent	30	2.3	3*3	Type I	800
194	PFS02-23023160	Crescent	30	2.3	3*3	Type I	1600
195	PFS02-23023180	Crescent	30	2.3	3*3	Type I	1800
196	PFS02-23023200	Crescent	30	2.3	3*3	Type I	2000
197	PFS02-23023230	Crescent	30	2.3	3*3	Type I	2300
198	PFS02-23023250	Crescent	30	2.3	3*3	Type I	2500

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



199	PFS01-31023080	Combinational	10	2.3	1*7	Type I	800
200	PFS01-31023160	Combinational	10	2.3	1*7	Type I	1600
201	PFS01-31023180	Combinational	10	2.3	1*7	Type I	1800
202	PFS01-31023200	Combinational	10	2.3	1*7	Type I	2000
203	PFS01-31023230	Combinational	10	2.3	1*7	Type I	2300
204	PFS01-31023250	Combinational	10	2.3	1*7	Type I	2500
205	PFS01-31523080	Combinational	15	2.3	1*7	Type I	800
206	PFS01-31523160	Combinational	15	2.3	1*7	Type I	1600
207	PFS01-31523180	Combinational	15	2.3	1*7	Type I	1800
208	PFS01-31523200	Combinational	15	2.3	1*7	Type I	2000
209	PFS01-31523230	Combinational	15	2.3	1*7	Type I	2300
210	PFS01-31523250	Combinational	15	2.3	1*7	Type I	2500
211	PFS01-32023080	Combinational	20	2.3	1*7	Type I	800
212	PFS01-32023160	Combinational	20	2.3	1*7	Type I	1600
213	PFS01-32023180	Combinational	20	2.3	1*7	Type I	1800
214	PFS01-32023200	Combinational	20	2.3	1*7	Type I	2000
215	PFS01-32023230	Combinational	20	2.3	1*7	Type I	2300
216	PFS01-32023250	Combinational	20	2.3	1*7	Type I	2500
217	PFS01-32423080	Combinational	24	2.3	1*7	Type I	800
218	PFS01-32423160	Combinational	24	2.3	1*7	Type I	1600
219	PFS01-32423180	Combinational	24	2.3	1*7	Type I	1800
220	PFS01-32423200	Combinational	24	2.3	1*7	Type I	2000
221	PFS01-32423230	Combinational	24	2.3	1*7	Type I	2300
222	PFS01-32423250	Combinational	24	2.3	1*7	Type I	2500
223	PFS01-33023080	Combinational	30	2.3	1*7	Type I	800
224	PFS01-33023160	Combinational	30	2.3	1*7	Type I	1600
225	PFS01-33023180	Combinational	30	2.3	1*7	Type I	1800
226	PFS01-33023200	Combinational	30	2.3	1*7	Type I	2000
227	PFS01-33023230	Combinational	30	2.3	1*7	Type I	2300
228	PFS01-33023250	Combinational	30	2.3	1*7	Type I	2500
229	PFS01-33623080	Combinational	36	2.3	1*7	Type I	800
230	PFS01-33623160	Combinational	36	2.3	1*7	Type I	1600
231	PFS01-33623180	Combinational	36	2.3	1*7	Type I	1800
232	PFS01-33623200	Combinational	36	2.3	1*7	Type I	2000
233	PFS01-33623230	Combinational	36	2.3	1*7	Type I	2300
234	PFS01-33623250	Combinational	36	2.3	1*7	Type I	2500
235	PFS02-31023080	Combinational	10	2.3	3*3	Type I	800
236	PFS02-31023160	Combinational	10	2.3	3*3	Type I	1600
237	PFS02-31023180	Combinational	10	2.3	3*3	Type I	1800
238	PFS02-31023200	Combinational	10	2.3	3*3	Type I	2000
239	PFS02-31023230	Combinational	10	2.3	3*3	Type I	2300

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



240	PFS02-31023250	Combinational	10	2.3	3*3	Type I	2500
241	PFS02-31523080	Combinational	15	2.3	3*3	Type I	800
242	PFS02-31523160	Combinational	15	2.3	3*3	Type I	1600
243	PFS02-31523180	Combinational	15	2.3	3*3	Type I	1800
244	PFS02-31523200	Combinational	15	2.3	3*3	Type I	2000
245	PFS02-31523230	Combinational	15	2.3	3*3	Type I	2300
246	PFS02-31523250	Combinational	15	2.3	3*3	Type I	2500
247	PFS02-32023080	Combinational	20	2.3	3*3	Type I	800
248	PFS02-32023160	Combinational	20	2.3	3*3	Type I	1600
249	PFS02-32023180	Combinational	20	2.3	3*3	Type I	1800
250	PFS02-32023200	Combinational	20	2.3	3*3	Type I	2000
251	PFS02-32023230	Combinational	20	2.3	3*3	Type I	2300
252	PFS02-32023250	Combinational	20	2.3	3*3	Type I	2500
253	PFS02-32423080	Combinational	24	2.3	3*3	Type I	800
254	PFS02-32423160	Combinational	24	2.3	3*3	Type I	1600
255	PFS02-32423180	Combinational	24	2.3	3*3	Type I	1800
256	PFS02-32423200	Combinational	24	2.3	3*3	Type I	2000
257	PFS02-32423230	Combinational	24	2.3	3*3	Type I	2300
258	PFS02-32423250	Combinational	24	2.3	3*3	Type I	2500
259	PFS02-33023080	Combinational	30	2.3	3*3	Type I	800
260	PFS02-33023160	Combinational	30	2.3	3*3	Type I	1600
261	PFS02-33023180	Combinational	30	2.3	3*3	Type I	1800
262	PFS02-33023200	Combinational	30	2.3	3*3	Type I	2000
263	PFS02-33023230	Combinational	30	2.3	3*3	Type I	2300
264	PFS02-33023250	Combinational	30	2.3	3*3	Type I	2500
265	NPFS01-01023080	Oval	10	2.3	1*7	Type II	800
266	NPFS01-01023160	Oval	10	2.3	1*7	Type II	1600
267	NPFS01-01023180	Oval	10	2.3	1*7	Type II	1800
268	NPFS01-01023200	Oval	10	2.3	1*7	Type II	2000
269	NPFS01-01023230	Oval	10	2.3	1*7	Type II	2300
270	NPFS01-01023250	Oval	10	2.3	1*7	Type II	2500
271	NPFS01-01523080	Oval	15	2.3	1*7	Type II	800
272	NPFS01-01523160	Oval	15	2.3	1*7	Type II	1600
273	NPFS01-01523180	Oval	15	2.3	1*7	Type II	1800
274	NPFS01-01523200	Oval	15	2.3	1*7	Type II	2000
275	NPFS01-01523230	Oval	15	2.3	1*7	Type II	2300
276	NPFS01-01523250	Oval	15	2.3	1*7	Type II	2500
277	NPFS01-02023080	Oval	20	2.3	1*7	Type II	800
278	NPFS01-02023160	Oval	20	2.3	1*7	Type II	1600
279	NPFS01-02023180	Oval	20	2.3	1*7	Type II	1800
280	NPFS01-02023200	Oval	20	2.3	1*7	Type II	2000

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



281	NPFS01-02023230	Oval	20	2.3	1*7	Type II	2300
282	NPFS01-02023250	Oval	20	2.3	1*7	Type II	2500
283	NPFS01-02423080	Oval	24	2.3	1*7	Type II	800
284	NPFS01-02423160	Oval	24	2.3	1*7	Type II	1600
285	NPFS01-02423180	Oval	24	2.3	1*7	Type II	1800
286	NPFS01-02423200	Oval	24	2.3	1*7	Type II	2000
287	NPFS01-02423230	Oval	24	2.3	1*7	Type II	2300
288	NPFS01-02423250	Oval	24	2.3	1*7	Type II	2500
289	NPFS01-03023080	Oval	30	2.3	1*7	Type II	800
290	NPFS01-03023160	Oval	30	2.3	1*7	Type II	1600
291	NPFS01-03023180	Oval	30	2.3	1*7	Type II	1800
292	NPFS01-03023200	Oval	30	2.3	1*7	Type II	2000
293	NPFS01-03023230	Oval	30	2.3	1*7	Type II	2300
294	NPFS01-03023250	Oval	30	2.3	1*7	Type II	2500
295	NPFS01-03623080	Oval	36	2.3	1*7	Type II	800
296	NPFS01-03623160	Oval	36	2.3	1*7	Type II	1600
297	NPFS01-03623180	Oval	36	2.3	1*7	Type II	1800
298	NPFS01-03623200	Oval	36	2.3	1*7	Type II	2000
299	NPFS01-03623230	Oval	36	2.3	1*7	Type II	2300
300	NPFS01-03623250	Oval	36	2.3	1*7	Type II	2500
301	NPFS02-01023080	Oval	10	2.3	3*3	Type II	800
302	NPFS02-01023160	Oval	10	2.3	3*3	Type II	1600
303	NPFS02-01023180	Oval	10	2.3	3*3	Type II	1800
304	NPFS02-01023200	Oval	10	2.3	3*3	Type II	2000
305	NPFS02-01023230	Oval	10	2.3	3*3	Type II	2300
306	NPFS02-01023250	Oval	10	2.3	3*3	Type II	2500
307	NPFS02-01523080	Oval	15	2.3	3*3	Type II	800
308	NPFS02-01523160	Oval	15	2.3	3*3	Type II	1600
309	NPFS02-01523180	Oval	15	2.3	3*3	Type II	1800
310	NPFS02-01523200	Oval	15	2.3	3*3	Type II	2000
311	NPFS02-01523230	Oval	15	2.3	3*3	Type II	2300
312	NPFS02-01523250	Oval	15	2.3	3*3	Type II	2500
313	NPFS02-02023080	Oval	20	2.3	3*3	Type II	800
314	NPFS02-02023160	Oval	20	2.3	3*3	Type II	1600
315	NPFS02-02023180	Oval	20	2.3	3*3	Type II	1800
316	NPFS02-02023200	Oval	20	2.3	3*3	Type II	2000
317	NPFS02-02023230	Oval	20	2.3	3*3	Type II	2300
318	NPFS02-02023250	Oval	20	2.3	3*3	Type II	2500
319	NPFS02-02423080	Oval	24	2.3	3*3	Type II	800
320	NPFS02-02423160	Oval	24	2.3	3*3	Type II	1600
321	NPFS02-02423180	Oval	24	2.3	3*3	Type II	1800

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



322	NPFS02-02423200	Oval	24	2.3	3*3	Type II	2000
323	NPFS02-02423230	Oval	24	2.3	3*3	Type II	2300
324	NPFS02-02423250	Oval	24	2.3	3*3	Type II	2500
325	NPFS02-03023080	Oval	30	2.3	3*3	Type II	800
326	NPFS02-03023160	Oval	30	2.3	3*3	Type II	1600
327	NPFS02-03023180	Oval	30	2.3	3*3	Type II	1800
328	NPFS02-03023200	Oval	30	2.3	3*3	Type II	2000
329	NPFS02-03023230	Oval	30	2.3	3*3	Type II	2300
330	NPFS02-03023250	Oval	30	2.3	3*3	Type II	2500
331	NPFS01-11023080	Hexagonal	10	2.3	1*7	Type II	800
332	NPFS01-11023160	Hexagonal	10	2.3	1*7	Type II	1600
333	NPFS01-11023180	Hexagonal	10	2.3	1*7	Type II	1800
334	NPFS01-11023200	Hexagonal	10	2.3	1*7	Type II	2000
335	NPFS01-11023230	Hexagonal	10	2.3	1*7	Type II	2300
336	NPFS01-11023250	Hexagonal	10	2.3	1*7	Type II	2500
337	NPFS01-11523080	Hexagonal	15	2.3	1*7	Type II	800
338	NPFS01-11523160	Hexagonal	15	2.3	1*7	Type II	1600
339	NPFS01-11523180	Hexagonal	15	2.3	1*7	Type II	1800
340	NPFS01-11523200	Hexagonal	15	2.3	1*7	Type II	2000
341	NPFS01-11523230	Hexagonal	15	2.3	1*7	Type II	2300
342	NPFS01-11523250	Hexagonal	15	2.3	1*7	Type II	2500
343	NPFS01-12023080	Hexagonal	20	2.3	1*7	Type II	800
344	NPFS01-12023160	Hexagonal	20	2.3	1*7	Type II	1600
345	NPFS01-12023180	Hexagonal	20	2.3	1*7	Type II	1800
346	NPFS01-12023200	Hexagonal	20	2.3	1*7	Type II	2000
347	NPFS01-12023230	Hexagonal	20	2.3	1*7	Type II	2300
348	NPFS01-12023250	Hexagonal	20	2.3	1*7	Type II	2500
349	NPFS01-12423080	Hexagonal	24	2.3	1*7	Type II	800
350	NPFS01-12423160	Hexagonal	24	2.3	1*7	Type II	1600
351	NPFS01-12423180	Hexagonal	24	2.3	1*7	Type II	1800
352	NPFS01-12423200	Hexagonal	24	2.3	1*7	Type II	2000
353	NPFS01-12423230	Hexagonal	24	2.3	1*7	Type II	2300
354	NPFS01-12423250	Hexagonal	24	2.3	1*7	Type II	2500
355	NPFS01-13023080	Hexagonal	30	2.3	1*7	Type II	800
356	NPFS01-13023160	Hexagonal	30	2.3	1*7	Type II	1600
357	NPFS01-13023180	Hexagonal	30	2.3	1*7	Type II	1800
358	NPFS01-13023200	Hexagonal	30	2.3	1*7	Type II	2000
359	NPFS01-13023230	Hexagonal	30	2.3	1*7	Type II	2300
360	NPFS01-13023250	Hexagonal	30	2.3	1*7	Type II	2500
361	NPFS01-13623080	Hexagonal	36	2.3	1*7	Type II	800
362	NPFS01-13623160	Hexagonal	36	2.3	1*7	Type II	1600

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



363	NPFS01-13623180	Hexagonal	36	2.3	1*7	Type II	1800
364	NPFS01-13623200	Hexagonal	36	2.3	1*7	Type II	2000
365	NPFS01-13623230	Hexagonal	36	2.3	1*7	Type II	2300
366	NPFS01-13623250	Hexagonal	36	2.3	1*7	Type II	2500
367	NPFS02-11023080	Hexagonal	10	2.3	3*3	Type II	800
368	NPFS02-11023160	Hexagonal	10	2.3	3*3	Type II	1600
369	NPFS02-11023180	Hexagonal	10	2.3	3*3	Type II	1800
370	NPFS02-11023200	Hexagonal	10	2.3	3*3	Type II	2000
371	NPFS02-11023230	Hexagonal	10	2.3	3*3	Type II	2300
372	NPFS02-11023250	Hexagonal	10	2.3	3*3	Type II	2500
373	NPFS02-11523080	Hexagonal	15	2.3	3*3	Type II	800
374	NPFS02-11523160	Hexagonal	15	2.3	3*3	Type II	1600
375	NPFS02-11523180	Hexagonal	15	2.3	3*3	Type II	1800
376	NPFS02-11523200	Hexagonal	15	2.3	3*3	Type II	2000
377	NPFS02-11523230	Hexagonal	15	2.3	3*3	Type II	2300
378	NPFS02-11523250	Hexagonal	15	2.3	3*3	Type II	2500
379	NPFS02-12023080	Hexagonal	20	2.3	3*3	Type II	800
380	NPFS02-12023160	Hexagonal	20	2.3	3*3	Type II	1600
381	NPFS02-12023180	Hexagonal	20	2.3	3*3	Type II	1800
382	NPFS02-12023200	Hexagonal	20	2.3	3*3	Type II	2000
383	NPFS02-12023230	Hexagonal	20	2.3	3*3	Type II	2300
384	NPFS02-12023250	Hexagonal	20	2.3	3*3	Type II	2500
385	NPFS02-12423080	Hexagonal	24	2.3	3*3	Type II	800
386	NPFS02-12423160	Hexagonal	24	2.3	3*3	Type II	1600
387	NPFS02-12423180	Hexagonal	24	2.3	3*3	Type II	1800
388	NPFS02-12423200	Hexagonal	24	2.3	3*3	Type II	2000
389	NPFS02-12423230	Hexagonal	24	2.3	3*3	Type II	2300
390	NPFS02-12423250	Hexagonal	24	2.3	3*3	Type II	2500
391	NPFS02-13023080	Hexagonal	30	2.3	3*3	Type II	800
392	NPFS02-13023160	Hexagonal	30	2.3	3*3	Type II	1600
393	NPFS02-13023180	Hexagonal	30	2.3	3*3	Type II	1800
394	NPFS02-13023200	Hexagonal	30	2.3	3*3	Type II	2000
395	NPFS02-13023230	Hexagonal	30	2.3	3*3	Type II	2300
396	NPFS02-13023250	Hexagonal	30	2.3	3*3	Type II	2500
397	NPFS01-21023080	Crescent	10	2.3	1*7	Type II	800
398	NPFS01-21023160	Crescent	10	2.3	1*7	Type II	1600
399	NPFS01-21023180	Crescent	10	2.3	1*7	Type II	1800
400	NPFS01-21023200	Crescent	10	2.3	1*7	Type II	2000
401	NPFS01-21023230	Crescent	10	2.3	1*7	Type II	2300
402	NPFS01-21023250	Crescent	10	2.3	1*7	Type II	2500
403	NPFS01-21523080	Crescent	15	2.3	1*7	Type II	800

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



404	NPFS01-21523160	Crescent	15	2.3	1*7	Type II	1600
405	NPFS01-21523180	Crescent	15	2.3	1*7	Type II	1800
406	NPFS01-21523200	Crescent	15	2.3	1*7	Type II	2000
407	NPFS01-21523230	Crescent	15	2.3	1*7	Type II	2300
408	NPFS01-21523250	Crescent	15	2.3	1*7	Type II	2500
409	NPFS01-22023080	Crescent	20	2.3	1*7	Type II	800
410	NPFS01-22023160	Crescent	20	2.3	1*7	Type II	1600
411	NPFS01-22023180	Crescent	20	2.3	1*7	Type II	1800
412	NPFS01-22023200	Crescent	20	2.3	1*7	Type II	2000
413	NPFS01-22023230	Crescent	20	2.3	1*7	Type II	2300
414	NPFS01-22023250	Crescent	20	2.3	1*7	Type II	2500
415	NPFS01-22423080	Crescent	24	2.3	1*7	Type II	800
416	NPFS01-22423160	Crescent	24	2.3	1*7	Type II	1600
417	NPFS01-22423180	Crescent	24	2.3	1*7	Type II	1800
418	NPFS01-22423200	Crescent	24	2.3	1*7	Type II	2000
419	NPFS01-22423230	Crescent	24	2.3	1*7	Type II	2300
420	NPFS01-22423250	Crescent	24	2.3	1*7	Type II	2500
421	NPFS01-23023080	Crescent	30	2.3	1*7	Type II	800
422	NPFS01-23023160	Crescent	30	2.3	1*7	Type II	1600
423	NPFS01-23023180	Crescent	30	2.3	1*7	Type II	1800
424	NPFS01-23023200	Crescent	30	2.3	1*7	Type II	2000
425	NPFS01-23023230	Crescent	30	2.3	1*7	Type II	2300
426	NPFS01-23023250	Crescent	30	2.3	1*7	Type II	2500
427	NPFS01-23623080	Crescent	36	2.3	1*7	Type II	800
428	NPFS01-23623160	Crescent	36	2.3	1*7	Type II	1600
429	NPFS01-23623180	Crescent	36	2.3	1*7	Type II	1800
430	NPFS01-23623200	Crescent	36	2.3	1*7	Type II	2000
431	NPFS01-23623230	Crescent	36	2.3	1*7	Type II	2300
432	NPFS01-23623250	Crescent	36	2.3	1*7	Type II	2500
433	NPFS02-21023080	Crescent	10	2.3	3*3	Type II	800
434	NPFS02-21023160	Crescent	10	2.3	3*3	Type II	1600
435	NPFS02-21023180	Crescent	10	2.3	3*3	Type II	1800
436	NPFS02-21023200	Crescent	10	2.3	3*3	Type II	2000
437	NPFS02-21023230	Crescent	10	2.3	3*3	Type II	2300
438	NPFS02-21023250	Crescent	10	2.3	3*3	Type II	2500
439	NPFS02-21523080	Crescent	15	2.3	3*3	Type II	800
440	NPFS02-21523160	Crescent	15	2.3	3*3	Type II	1600
441	NPFS02-21523180	Crescent	15	2.3	3*3	Type II	1800
442	NPFS02-21523200	Crescent	15	2.3	3*3	Type II	2000
443	NPFS02-21523230	Crescent	15	2.3	3*3	Type II	2300
444	NPFS02-21523250	Crescent	15	2.3	3*3	Type II	2500

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



445	NPFS02-22023080	Crescent	20	2.3	3*3	Type II	800
446	NPFS02-22023160	Crescent	20	2.3	3*3	Type II	1600
447	NPFS02-22023180	Crescent	20	2.3	3*3	Type II	1800
448	NPFS02-22023200	Crescent	20	2.3	3*3	Type II	2000
449	NPFS02-22023230	Crescent	20	2.3	3*3	Type II	2300
450	NPFS02-22023250	Crescent	20	2.3	3*3	Type II	2500
451	NPFS02-22423080	Crescent	24	2.3	3*3	Type II	800
452	NPFS02-22423160	Crescent	24	2.3	3*3	Type II	1600
453	NPFS02-22423180	Crescent	24	2.3	3*3	Type II	1800
454	NPFS02-22423200	Crescent	24	2.3	3*3	Type II	2000
455	NPFS02-22423230	Crescent	24	2.3	3*3	Type II	2300
456	NPFS02-22423250	Crescent	24	2.3	3*3	Type II	2500
457	NPFS02-23023080	Crescent	30	2.3	3*3	Type II	800
458	NPFS02-23023160	Crescent	30	2.3	3*3	Type II	1600
459	NPFS02-23023180	Crescent	30	2.3	3*3	Type II	1800
460	NPFS02-23023200	Crescent	30	2.3	3*3	Type II	2000
461	NPFS02-23023230	Crescent	30	2.3	3*3	Type II	2300
462	NPFS02-23023250	Crescent	30	2.3	3*3	Type II	2500
463	NPFS02-31023080	Combinational	10	2.3	3*3	Type II	800
464	NPFS02-31023160	Combinational	10	2.3	3*3	Type II	1600
465	NPFS02-31023180	Combinational	10	2.3	3*3	Type II	1800
466	NPFS02-31023200	Combinational	10	2.3	3*3	Type II	2000
467	NPFS02-31023230	Combinational	10	2.3	3*3	Type II	2300
468	NPFS02-31023250	Combinational	10	2.3	3*3	Type II	2500
469	NPFS02-31523080	Combinational	15	2.3	3*3	Type II	800
470	NPFS02-31523160	Combinational	15	2.3	3*3	Type II	1600
471	NPFS02-31523180	Combinational	15	2.3	3*3	Type II	1800
472	NPFS02-31523200	Combinational	15	2.3	3*3	Type II	2000
473	NPFS02-31523230	Combinational	15	2.3	3*3	Type II	2300
474	NPFS02-31523250	Combinational	15	2.3	3*3	Type II	2500
475	NPFS02-32023080	Combinational	20	2.3	3*3	Type II	800
476	NPFS02-32023160	Combinational	20	2.3	3*3	Type II	1600
477	NPFS02-32023180	Combinational	20	2.3	3*3	Type II	1800
478	NPFS02-32023200	Combinational	20	2.3	3*3	Type II	2000
479	NPFS02-32023230	Combinational	20	2.3	3*3	Type II	2300
480	NPFS02-32023250	Combinational	20	2.3	3*3	Type II	2500
481	NPFS02-32423080	Combinational	24	2.3	3*3	Type II	800
482	NPFS02-32423160	Combinational	24	2.3	3*3	Type II	1600
483	NPFS02-32423180	Combinational	24	2.3	3*3	Type II	1800
484	NPFS02-32423200	Combinational	24	2.3	3*3	Type II	2000
485	NPFS02-32423230	Combinational	24	2.3	3*3	Type II	2300

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



486	NPFS02-32423250	Combinational	24	2.3	3*3	Type II	2500
487	NPFS02-33023080	Combinational	30	2.3	3*3	Type II	800
488	NPFS02-33023160	Combinational	30	2.3	3*3	Type II	1600
489	NPFS02-33023180	Combinational	30	2.3	3*3	Type II	1800
490	NPFS02-33023200	Combinational	30	2.3	3*3	Type II	2000
491	NPFS02-33023230	Combinational	30	2.3	3*3	Type II	2300
492	NPFS02-33023250	Combinational	30	2.3	3*3	Type II	2500
493	NPFS01-31023080	Combinational	10	2.3	1*7	Type II	800
494	NPFS01-31023160	Combinational	10	2.3	1*7	Type II	1600
495	NPFS01-31023180	Combinational	10	2.3	1*7	Type II	1800
496	NPFS01-31023200	Combinational	10	2.3	1*7	Type II	2000
497	NPFS01-31023230	Combinational	10	2.3	1*7	Type II	2300
498	NPFS01-31023250	Combinational	10	2.3	1*7	Type II	2500
499	NPFS01-31523080	Combinational	15	2.3	1*7	Type II	800
500	NPFS01-31523160	Combinational	15	2.3	1*7	Type II	1600
501	NPFS01-31523180	Combinational	15	2.3	1*7	Type II	1800
502	NPFS01-31523200	Combinational	15	2.3	1*7	Type II	2000
503	NPFS01-31523230	Combinational	15	2.3	1*7	Type II	2300
504	NPFS01-31523250	Combinational	15	2.3	1*7	Type II	2500
505	NPFS01-32023080	Combinational	20	2.3	1*7	Type II	800
506	NPFS01-32023160	Combinational	20	2.3	1*7	Type II	1600
507	NPFS01-32023180	Combinational	20	2.3	1*7	Type II	1800
508	NPFS01-32023200	Combinational	20	2.3	1*7	Type II	2000
509	NPFS01-32023230	Combinational	20	2.3	1*7	Type II	2300
510	NPFS01-32023250	Combinational	20	2.3	1*7	Type II	2500
511	NPFS01-32423080	Combinational	24	2.3	1*7	Type II	800
512	NPFS01-32423160	Combinational	24	2.3	1*7	Type II	1600
513	NPFS01-32423180	Combinational	24	2.3	1*7	Type II	1800
514	NPFS01-32423200	Combinational	24	2.3	1*7	Type II	2000
515	NPFS01-32423230	Combinational	24	2.3	1*7	Type II	2300
516	NPFS01-32423250	Combinational	24	2.3	1*7	Type II	2500
517	NPFS01-33023080	Combinational	30	2.3	1*7	Type II	800
518	NPFS01-33023160	Combinational	30	2.3	1*7	Type II	1600
519	NPFS01-33023180	Combinational	30	2.3	1*7	Type II	1800
520	NPFS01-33023200	Combinational	30	2.3	1*7	Type II	2000
521	NPFS01-33023230	Combinational	30	2.3	1*7	Type II	2300
522	NPFS01-33023250	Combinational	30	2.3	1*7	Type II	2500
523	NPFS01-33623080	Combinational	36	2.3	1*7	Type II	800
524	NPFS01-33623160	Combinational	36	2.3	1*7	Type II	1600
525	NPFS01-33623180	Combinational	36	2.3	1*7	Type II	1800
526	NPFS01-33623200	Combinational	36	2.3	1*7	Type II	2000

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



527	NPFS01-33623230	Combinational	36	2.3	1*7	Type II	2300
528	NPFS01-33623250	Combinational	36	2.3	1*7	Type II	2500
529	NRPFS01-01023180	Oval(Rotating snare)	10	2.3	1*7	Type II	1800
530	NRPFS01-01023230	Oval(Rotating snare)	10	2.3	1*7	Type II	2300
531	NRPFS01-01523180	Oval(Rotating snare)	15	2.3	1*7	Type II	1800
532	NRPFS01-01523230	Oval(Rotating snare)	15	2.3	1*7	Type II	2300
533	NRPFS01-02023180	Oval(Rotating snare)	20	2.3	1*7	Type II	1800
534	NRPFS01-02023230	Oval(Rotating snare)	20	2.3	1*7	Type II	2300
535	NRPFS01-02423180	Oval(Rotating snare)	24	2.3	1*7	Type II	1800
536	NRPFS01-02423230	Oval(Rotating snare)	24	2.3	1*7	Type II	2300
537	NRPFS01-03023180	Oval(Rotating snare)	30	2.3	1*7	Type II	1800
538	NRPFS01-03023230	Oval(Rotating snare)	30	2.3	1*7	Type II	2300
539	NRPFS01-03623180	Oval(Rotating snare)	36	2.3	1*7	Type II	1800
540	NRPFS01-03623230	Oval(Rotating snare)	36	2.3	1*7	Type II	2300
541	NRPFS02-01023180	Oval(Rotating snare)	10	2.3	3*3	Type II	1800
542	NRPFS02-01023230	Oval(Rotating snare)	10	2.3	3*3	Type II	2300
543	NRPFS02-01523180	Oval(Rotating snare)	15	2.3	3*3	Type II	1800
544	NRPFS02-01523230	Oval(Rotating snare)	15	2.3	3*3	Type II	2300
545	NRPFS02-02023180	Oval(Rotating snare)	20	2.3	3*3	Type II	1800
546	NRPFS02-02023230	Oval(Rotating snare)	20	2.3	3*3	Type II	2300
547	NRPFS02-02423180	Oval(Rotating snare)	24	2.3	3*3	Type II	1800
548	NRPFS02-02423230	Oval(Rotating snare)	24	2.3	3*3	Type II	2300

Confidentiality: This document contains information that is confidential and proprietary property of Micro-Tech (Nanjing) CO., Ltd. Neither this document nor the information therein may be reproduced, used or distributed to or for the benefit of any third party without prior written consent of Micro-Tech (Nanjing) CO., Ltd.



549	NRPFS02-03023180	Oval(Rotating snare)	30	2.3	3*3	Type II	1800
550	NRPFS02-03023230	Oval(Rotating snare)	30	2.3	3*3	Type II	2300