

BAUF HOME GmbH
Frankfurter Straße 16, 74072 Heilbronn, Germany

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TEST REPORT

Test Report No. : **4930780.50** Version 1
Project No. : **4930780.00**
Test Report Date : **2024-12-13**

Job No. : 24-02129
Applicant : BAUF HOME GmbH
Frankfurter Straße 16, 74072 Heilbronn, Germany
Product Name : Air conditioner
Model No. : TAC-24CHSD(011336)/TP111
Reference Model No. : Annex 1 (List was provided by applicant)
Test Requested : As requested by applicant, SVHC assessment is performed according to:
- Two hundred and forty-one (241) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before June 2024 regarding Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
Test Method : Please refer to next pages
Sample Received : 2024-06-19
Resubmitted sample : 2024-08-16,2024-08-20
Received Date
Testing Period : 2024-06-19 to 2024-08-26

Test Results
- following pages -

Resume:

<p>Parameter</p>	<p>Sample Photo:</p>	
		
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<p>Two hundred and forty-one (241) substances in the Candidate List of SVHC</p>	<p>According to the specified scope and analytical techniques, the concentration of:</p> <ul style="list-style-type: none"> - Lead in sample #178,#185,#203,#204,#205,#299,#304,#342,#343,#344,#439,#488, #504 are >0.1%(w/w), other SVHCs <0.1%(w/w). - Other tested samples SVHCs are < 0.1%(w/w). 	

Signed for and on behalf of

DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch

Chemical & Mechanical

Devin Ai
Laboratory Manager

Attention: Please note that every statement made in this report is only valid for the samples tested and reported herein. This report shall not be reproduced except in full, without the written approval of the testing laboratory.

SAMPLE DESCRIPTION & QUANTITY AMOUNT

Material list:

No.	Sample Description
(1)	Silvery metal screw
(2)	Silvery metal
(3)	Transparent label with black printing
(4)	White plastic
(5)	White plastic
(6)	Silvery metal screw
(7)	White plastic
(8)	White foam
(9)	White plastic
(10)	Grey plastic
(11)	White plastic
(12)	White plastic
(13)	Silvery metal
(14)	Grey plastic
(15)	Black plastic
(16)	Grey foam
(17)	Black foam
(18)	Grey plastic
(19)	Beige plastic
(20)	Black plastic
(21)	Yellow plastic
(22)	Black plastic
(23)	Golden metal
(24)	Silvery metal screw
(25)	White plastic
(26)	Black plastic
(27)	White plastic

No.	Sample Description
(28)	Grey plastic
(29)	White plastic
(30)	Silvery metal
(31)	White plastic
(32)	Silvery metal
(33)	White plastic
(34)	Silvery metal
(35)	Silvery metal
(36)	Beige plastic
(37)	Silvery metal solder
(38)	Green pcb
(39)	Copper metal
(40)	Beige plastic
(41)	Silvery metal
(42)	White plastic
(43)	Grey magnet
(44)	Silvery metal
(45)	Red plastic
(46)	Grey plastic
(47)	Black plastic
(48)	Green plastic
(49)	Orange plastic
(50)	Purple plastic
(51)	Yellow plastic
(52)	Brown plastic
(53)	Silvery metal
(54)	White plastic
(55)	Silvery metal
(56)	Silvery metal

No.	Sample Description
(57)	White plastic
(58)	Silvery metal
(59)	White plastic
(60)	White plastic
(61)	White plastic
(62)	Blue plastic
(63)	Red plastic
(64)	Blue plastic
(65)	Pink plastic
(66)	Yellow plastic
(67)	Orange plastic
(68)	Silvery metal
(69)	White plastic
(70)	White plastic
(71)	Silvery metal
(72)	Black plastic
(73)	Silvery metal
(74)	Black body
(75)	Silvery metal
(76)	Black body
(77)	Blue pcb
(78)	Black body
(79)	Blue body
(80)	White plastic
(81)	Silvery metal
(82)	White plastic
(83)	White plastic
(84)	Silvery metal
(85)	Silvery metal solder

No.	Sample Description
(86)	Blue plastic
(87)	White plastic
(88)	White plastic
(89)	Silvery metal
(90)	Silvery plastic
(91)	Black plastic
(92)	Red plastic
(93)	White plastic
(94)	Green plastic
(95)	Black plastic
(96)	White plastic
(97)	Black ceramic
(98)	Black body
(99)	Yellow led
(100)	Silvery metal
(101)	Black plastic
(102)	Black plastic
(103)	Black plastic
(104)	Beige paper
(105)	Grey metal
(106)	Silvery metal
(107)	Beige plastic
(108)	White pcb
(109)	Black plastic
(110)	White plastic
(111)	White plastic
(112)	Brown plastic
(113)	Red plastic
(114)	Black plastic

No.	Sample Description
(115)	White plastic
(116)	Yellow plastic
(117)	Grey plastic
(118)	Green plastic
(119)	Orange plastic
(120)	Grey plastic
(121)	Silvery metal screw
(122)	Black plastic
(123)	Silvery metal
(124)	Silvery metal
(125)	Silvery metal
(126)	Yellow/green plastic
(127)	Black plastic
(128)	Brown plastic
(129)	Blue plastic
(130)	Black plastic
(131)	Beige plastic
(132)	White glue
(133)	Green body
(134)	Red plastic
(135)	Black plastic
(136)	Green plastic
(137)	Black body
(138)	Green plastic
(139)	Black body
(140)	Silvery metal
(141)	Yellow tape
(142)	Back/brown plastic
(143)	Brown paper

No.	Sample Description
(144)	Grey metal
(145)	Silvery metal
(146)	Silvery metal
(147)	Silvery metal
(148)	Black plastic
(149)	Brown paper
(150)	Grey metal
(151)	Silvery metal
(152)	Silvery metal
(153)	Black plastic
(154)	Beige paper
(155)	Grey metal
(156)	Silvery metal
(157)	Green plastic
(158)	Black plastic
(159)	Silvery metal
(160)	Green plastic
(161)	Blue body
(162)	Silvery metal
(163)	Black plastic
(164)	Beige paper
(165)	Grey metal
(166)	Silvery metal
(167)	Black plastic
(168)	Black plastic
(169)	Brown paper
(170)	Grey metal
(171)	Silvery metal
(172)	Silvery metal

No.	Sample Description
(173)	Black plastic
(174)	Brown paper
(175)	Grey metal
(176)	Silvery metal
(177)	Black ceramic
(178)	Black body
(179)	Black plastic
(180)	Black body
(181)	Green pcb
(182)	Black plastic
(183)	Yellow plastic
(184)	Green body
(185)	Black body
(186)	Black/blue plastic
(187)	Blue ceramic
(188)	Yellow body
(189)	Black plastic
(190)	Black ceramic
(191)	White plastic
(192)	Copper metal
(193)	Silvery plastic
(194)	Silvery metal
(195)	Blue plastic
(196)	Multi-color body
(197)	Black plastic
(198)	Yellow tape
(199)	Black ceramic
(200)	Copper metal
(201)	Black plastic

No.	Sample Description
(202)	Yellow enamelled metal wire
(203)	Golden metal with ceramic
(204)	Black body
(205)	Black body
(206)	Black body
(207)	Yellow body
(208)	Silvery metal
(209)	White ceramic
(210)	Silvery metal solder
(211)	Silvery metal
(212)	White ceramic
(213)	Silvery metal
(214)	Black plastic
(215)	Silvery metal
(216)	Black body
(217)	Black body
(218)	Black body
(219)	Black body
(220)	Black ceramic
(221)	Silvery metal solder
(222)	Green pcb
(223)	Copper metal
(224)	Black plastic
(225)	Black plastic
(226)	Black plastic
(227)	Yellow plastic
(228)	Black plastic
(229)	Transparent glass
(230)	Black ceramic

No.	Sample Description
(231)	White led
(232)	Black body
(233)	White metal
(234)	Beige plastic
(235)	Black plastic
(236)	Black plastic
(237)	Black plastic
(238)	Red plastic
(239)	Black plastic
(240)	Black plastic
(241)	Black plastic
(242)	Grey plastic
(243)	Grey plastic
(244)	Red plastic
(245)	White plastic
(246)	Black fabric
(247)	Black plastic
(248)	Black plastic
(249)	Black plastic
(250)	Red plastic
(251)	Black plastic
(252)	Red plastic
(253)	Blue plastic
(254)	Silvery metal
(255)	Silvery metal screw
(256)	Black plastic
(257)	White plastic
(258)	Red plastic
(259)	Black body

No.	Sample Description
(260)	White plastic
(261)	Silvery metal
(262)	White plastic
(263)	White plastic
(264)	Silvery metal
(265)	Brown plastic
(266)	Silvery metal
(267)	Silvery metal
(268)	Silvery metal
(269)	Black magnet
(270)	Silvery metal
(271)	Black metal
(272)	Black plastic
(273)	Silvery metal
(274)	White plastic
(275)	Red body
(276)	Black ceramic
(277)	Black body
(278)	Blue body
(279)	Silvery metal
(280)	Green pcb
(281)	Black plastic
(282)	Red plastic
(283)	Yellow plastic
(284)	Black plastic
(285)	White plastic
(286)	Blue plastic
(287)	White plastic
(288)	Black foam

No.	Sample Description
(289)	Grey plastic
(290)	White plastic
(291)	Black plastic
(292)	Black plastic
(293)	Silvery metal
(294)	Silvery metal spring
(295)	Black material
(296)	Blue metal
(297)	Beige plastic
(298)	Copper metal
(299)	Golden metal
(300)	White foam
(301)	White plastic
(302)	Black plastic
(303)	Black plastic
(304)	Golden metal
(305)	Copper metal
(306)	Grey foam
(307)	Transparent plastic
(308)	Black plastic
(309)	Black plastic
(310)	Black plastic
(311)	Blue plastic
(312)	Brown plastic
(313)	Yellow/green plastic
(314)	Black plastic
(315)	Brown plastic
(316)	Blue plastic
(317)	Yellow/green plastic

No.	Sample Description
(318)	Silvery metal screw
(319)	Transparent plastic
(320)	Grey foam
(321)	Beige coating
(322)	Black foam
(323)	Grey foam
(324)	Silvery metal screw
(325)	Black plastic
(326)	Black foam
(327)	Beige plastic
(328)	Golden metal screw
(329)	White plastic
(330)	Grey plastic
(331)	Silvery metal
(332)	White plastic
(333)	Blue plastic
(334)	Blue plastic
(335)	White plastic
(336)	Silvery metal
(337)	Silvery metal
(338)	Black plastic
(339)	Silvery metal screw
(340)	Grey plastic
(341)	Silvery metal
(342)	Black body
(343)	Black body
(344)	Black body
(345)	Black body
(346)	Black plastic

No.	Sample Description
(347)	White plastic
(348)	Purple plastic
(349)	Silvery metal
(350)	Black plastic
(351)	Beige paper
(352)	Grey metal
(353)	Silvery metal
(354)	Black plastic
(355)	Orange body
(356)	White plastic
(357)	Blue body
(358)	Grey/white plastic
(359)	Black plastic
(360)	Copper metal
(361)	Blue ceramic
(362)	Silvery plastic
(363)	Black plastic
(364)	Black plastic
(365)	Silvery plastic
(366)	White body
(367)	Silvery metal
(368)	Beige ceramic
(369)	Green plastic
(370)	Silvery metal
(371)	Black body
(372)	Green body
(373)	Red plastic
(374)	Silvery metal
(375)	Black plastic

No.	Sample Description
(376)	Beige paper
(377)	Grey metal
(378)	Silvery metal
(379)	Black plastic
(380)	Black plastic
(381)	Beige paper
(382)	Grey metal
(383)	Silvery metal
(384)	Silvery metal
(385)	Black plastic
(386)	Beige ceramic powder
(387)	Silvery metal
(388)	Blue plastic
(389)	Red plastic
(390)	Blue plastic
(391)	White plastic
(392)	Black plastic
(393)	Silvery metal
(394)	Black body
(395)	Black plastic
(396)	Copper metal
(397)	Silvery metal
(398)	Copper metal
(399)	Copper metal
(400)	Silvery metal contact
(401)	Black body
(402)	Black body
(403)	Blue plastic
(404)	Green plastic

No.	Sample Description
(405)	Brown plastic
(406)	Silvery metal
(407)	Black plastic
(408)	Beige paper
(409)	Grey metal
(410)	Silvery metal
(411)	Silvery metal
(412)	Black/brown plastic
(413)	Brown paper
(414)	Grey metal
(415)	Silvery metal
(416)	Silvery metal
(417)	Black plastic
(418)	Brown paper
(419)	Grey metal
(420)	Silvery metal
(421)	Black plastic
(422)	Green body
(423)	Multi-color body
(424)	Yellow plastic
(425)	Black plastic
(426)	Black plastic
(427)	Silvery metal
(428)	Copper metal
(429)	Copper metal
(430)	Silvery metal contact
(431)	Black plastic
(432)	Grey ceramic
(433)	Copper metal

No.	Sample Description
(434)	Grey/black plastic
(435)	Blue body
(436)	Black ceramic
(437)	Black body
(438)	Black body
(439)	Black body
(440)	Silvery plastic
(441)	Black plastic
(442)	White plastic
(443)	Red plastic
(444)	White plastic
(445)	Blue plastic
(446)	Green ceramic
(447)	Blue plastic
(448)	Green plastic
(449)	Brown plastic
(450)	Black plastic
(451)	White plastic
(452)	Silvery metal solder
(453)	Green pcb
(454)	Beige plastic
(455)	Transparent plastic
(456)	Silvery metal
(457)	Black plastic
(458)	Copper metal
(459)	Blue plastic
(460)	Blue plastic
(461)	Black plastic
(462)	Beige plastic

No.	Sample Description
(463)	Black metal
(464)	Golden metal screw
(465)	Red plastic
(466)	Green plastic
(467)	Silvery metal
(468)	White ceramic powder
(469)	Black plastic
(470)	Yellow/green plastic
(471)	Red plastic
(472)	Silvery metal
(473)	Beige plastic
(474)	Silvery metal screw
(475)	Black plastic
(476)	Black plastic
(477)	Silvery metal
(478)	Black plastic
(479)	Silvery metal screw
(480)	Black plastic
(481)	Black plastic
(482)	Blue plastic
(483)	Yellow plastic
(484)	Red plastic
(485)	Silvery metal
(486)	Black fabric with plastic
(487)	Black fabric
(488)	Golden metal
(489)	Black plastic
(490)	Silvery metal
(491)	Black plastic

No.	Sample Description
(492)	Black material
(493)	Green plastic
(494)	White plastic
(495)	Black plastic
(496)	Black plastic
(497)	Black plastic
(498)	Black plastic
(499)	Black fabric
(500)	White plastic
(501)	Beige plastic
(502)	White plastic
(503)	Silvery metal screw
(504)	Golden metal
(505)	White plastic
(506)	White plastic
(507)	White plastic
(508)	Silvery metal
(509)	Transparent plastic
(510)	Black body
(511)	Black plastic
(512)	Silvery metal
(513)	Black plastic
(514)	Beige paper
(515)	Grey metal
(516)	Silvery metal
(517)	Pink plastic
(518)	Black plastic
(519)	Transparent glass
(520)	White plastic

No.	Sample Description
(521)	Transparent plastic
(522)	White plastic
(523)	Black body
(524)	Silvery metal solder
(525)	Green pcb
(526)	White plastic
(527)	Copper metal
(528)	Silvery metal
(529)	White plastic
(530)	White/pink plastic
(531)	White/black plastic
(532)	Black coating
(533)	Transparent oil
(534)	Silvery metal
(535)	Silvery metal
(536)	Silvery metal
(537)	Silvery cell
(538)	Black plastic
(539)	Silvery metal
(540)	Transparent plastic
(541)	White foam
(542)	Black foam
(543)	White plastic
(544)	Brown paper

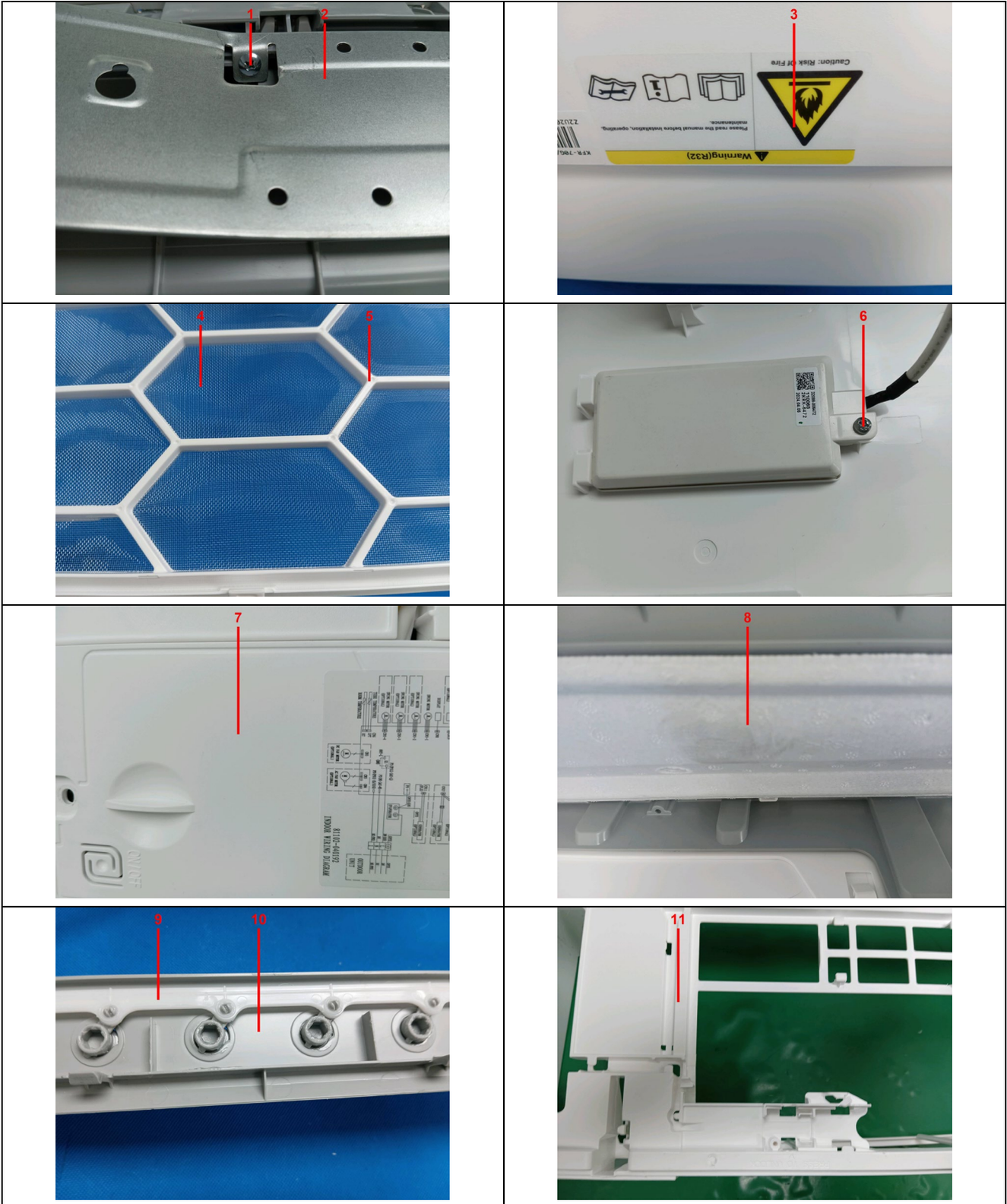
Group description:	
Group1	1+2+6+13+23+24+30+32+34+35
Group2	37+39+41+44+53+55+56+58+68+71
Group3	73+75+81+84+85+89+100+105+106+121
Group4	123+124+125+140+144+145+146+147+150+151

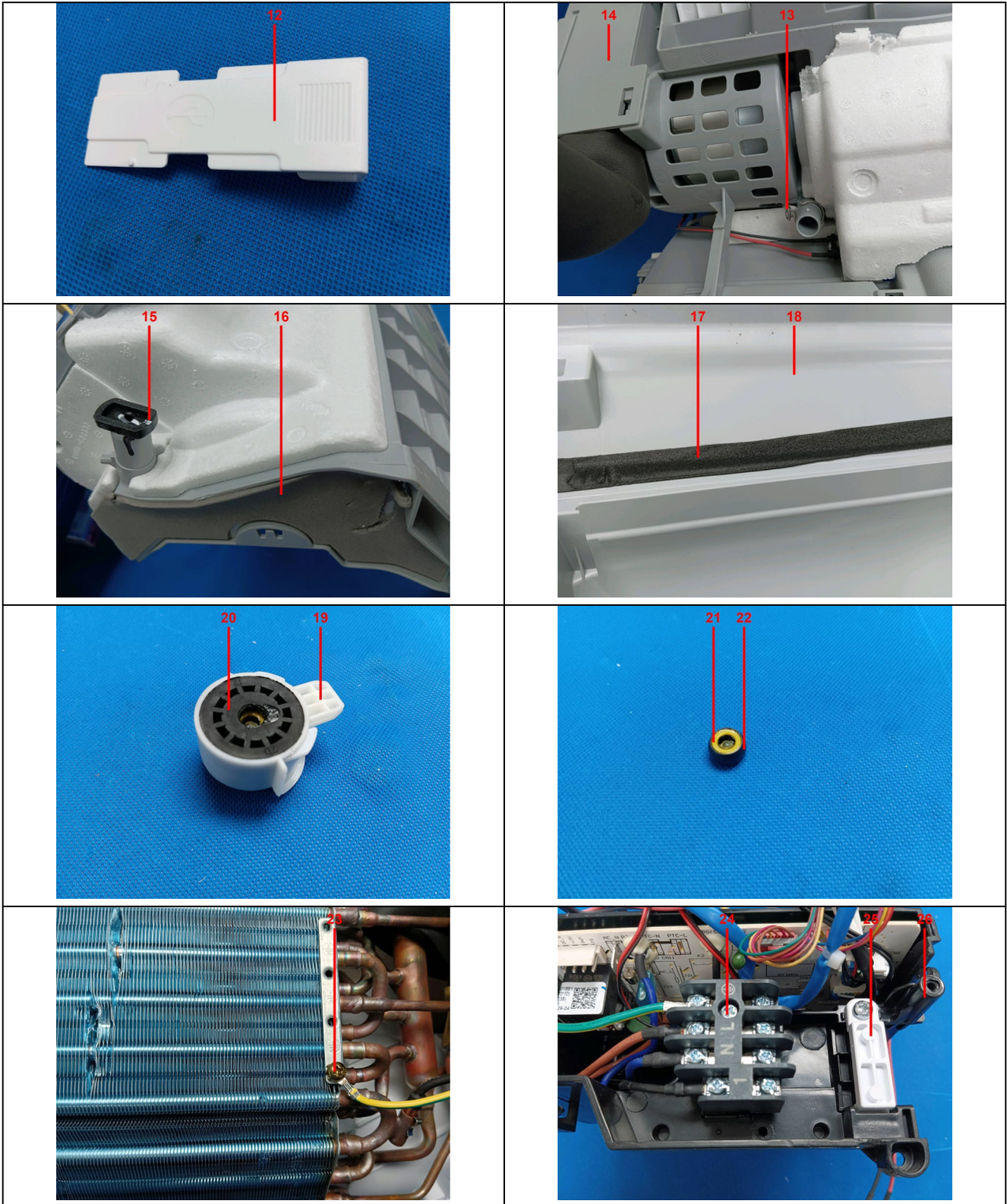
Group description:	
Group5	152+155+156+159+162+165+166+170+171+172
Group6	175+176+192+194+200+203+208+210+211+213
Group7	215+221+223+233+254+255+261+264+266+267
Group8	268+270+271+273+279+293+294+296+298+299
Group9	304+305+318+324+328+331+336+337+339+341
Group10	349+352+353+360+367+370+374+377+378+382
Group11	383+384+387+393+396+397+398+399+400+406
Group12	409+410+411+414+415+416+419+420+427+428
Group13	429+430+433+452+456+458+463+464+467+472
Group14	474+477+479+485+488+490+503+504+508+512
Group15	515+516+524+527+528+534+535+536
Group16	74+76+78+79+98+133+137+139+161+178
Group17	180+184+185+188+196+204+205+207+216+217
Group18	218+219+232+259+275+277+278+342+343+344
Group19	345+355+357+366+371+372+394+401+402+422
Group20	423+435+437+438+439+510+523+97+177+187
Group21	190+199+209+212+220+230+276+361+368+386
Group22	432+436+446+468+206
Group23	3+4+5+7+8+9+10+11+12+14
Group24	15+16+17+18+19+20+21+22+25+26
Group25	27+28+29+31+33+36+38+40+42+43
Group26	45+46+47+48+49+50+51+52+54+57
Group27	59+60+61+62+63+64+65+66+67+69
Group28	70+72+77+80+82+83+86+87+88+90
Group29	91+92+93+94+95+96+99+101+102+103
Group30	104+107+108+109+110+111+112+113+114+115
Group31	116+117+118+119+120+122+126+127+128+129
Group32	130+131+132+134+135+136+138+141+142+143
Group33	148+149+153+154+157+158+160+163+164+167
Group34	168+169+173+174+179+181+182+183+186+189
Group35	191+193+195+197+198+201+202+214+222

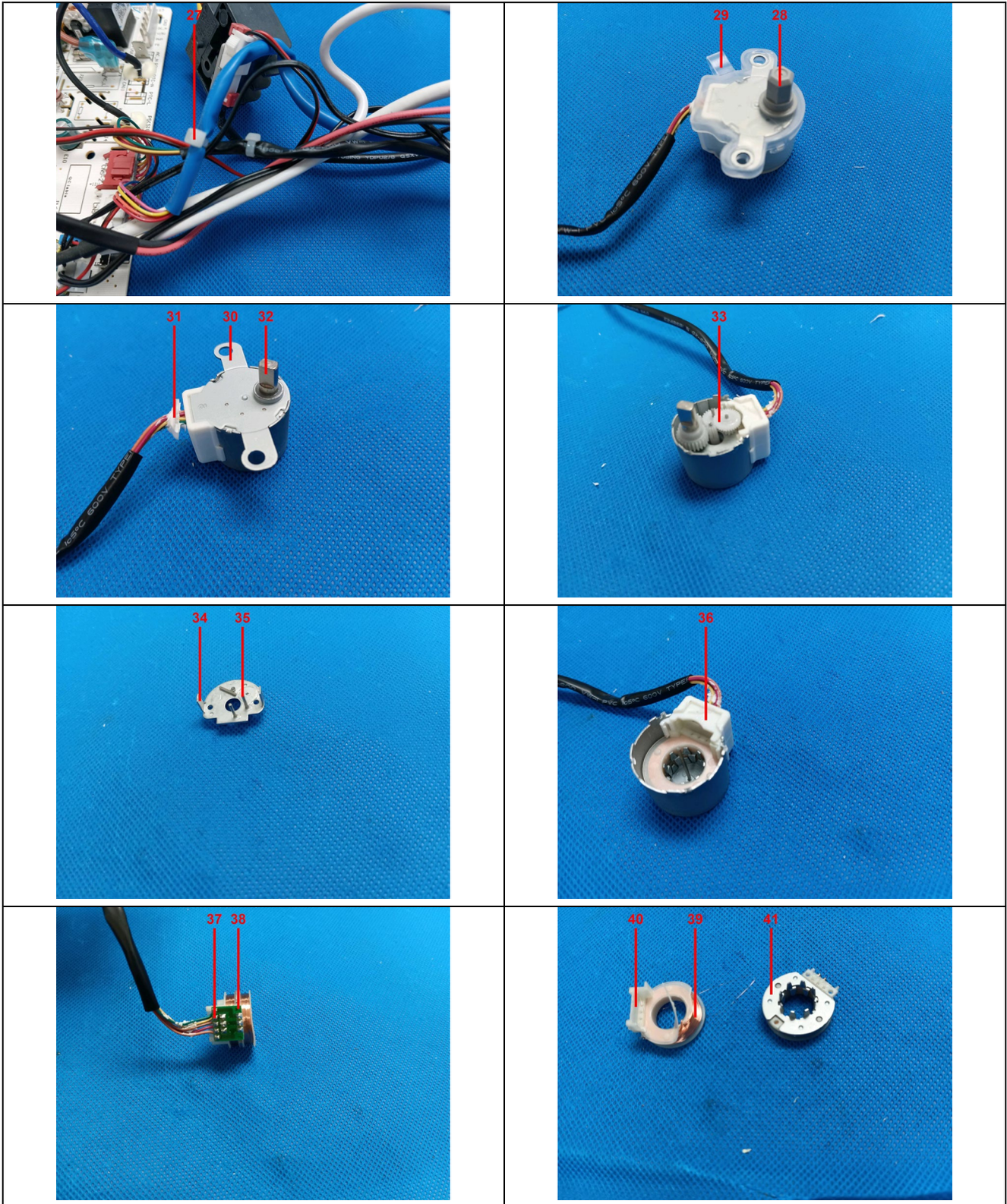
Group description:	
Group36	224+225+226+227+228+229+231+234+235+236
Group37	237+238+239+240+241+242+243+244+245+246
Group38	247+248+249+250+251+252+253+256+257+258
Group39	260+262+263+265+269+272+274+280+281+282
Group40	283+284+285+286+287+288+289+290+291+292
Group41	295+297+300+301+302+303+306+307+308+309
Group42	310+311+312+313+314+315+316+317+319+320
Group43	321+322+323+325+326+327+329+330+332+333
Group44	334+335+338+340+346+347+348+350+351+354
Group45	356+358+359+362+363+364+365+369+373+375
Group46	376+379+380+381+385+388+389+390+391+392
Group47	395+403+404+405+407+408+412+413+417+418
Group48	421+424+425+426+431+434+440+441+442+443
Group49	444+445+447+448+449+450+451+453+454+455
Group50	457+459+460+461+462+465+466+469+470+471
Group51	473+475+476+478+480+481+482+483+484+486
Group52	487+489+491+492+493+494+495+496+497+498
Group53	499+500+501+502+505+506+507+509+511+513
Group54	514+517+518+519+520+521+522+525+526+529
Group55	530+531+532+533
Group56	537
Group57	539
Group58	538+540+541+542+543+544

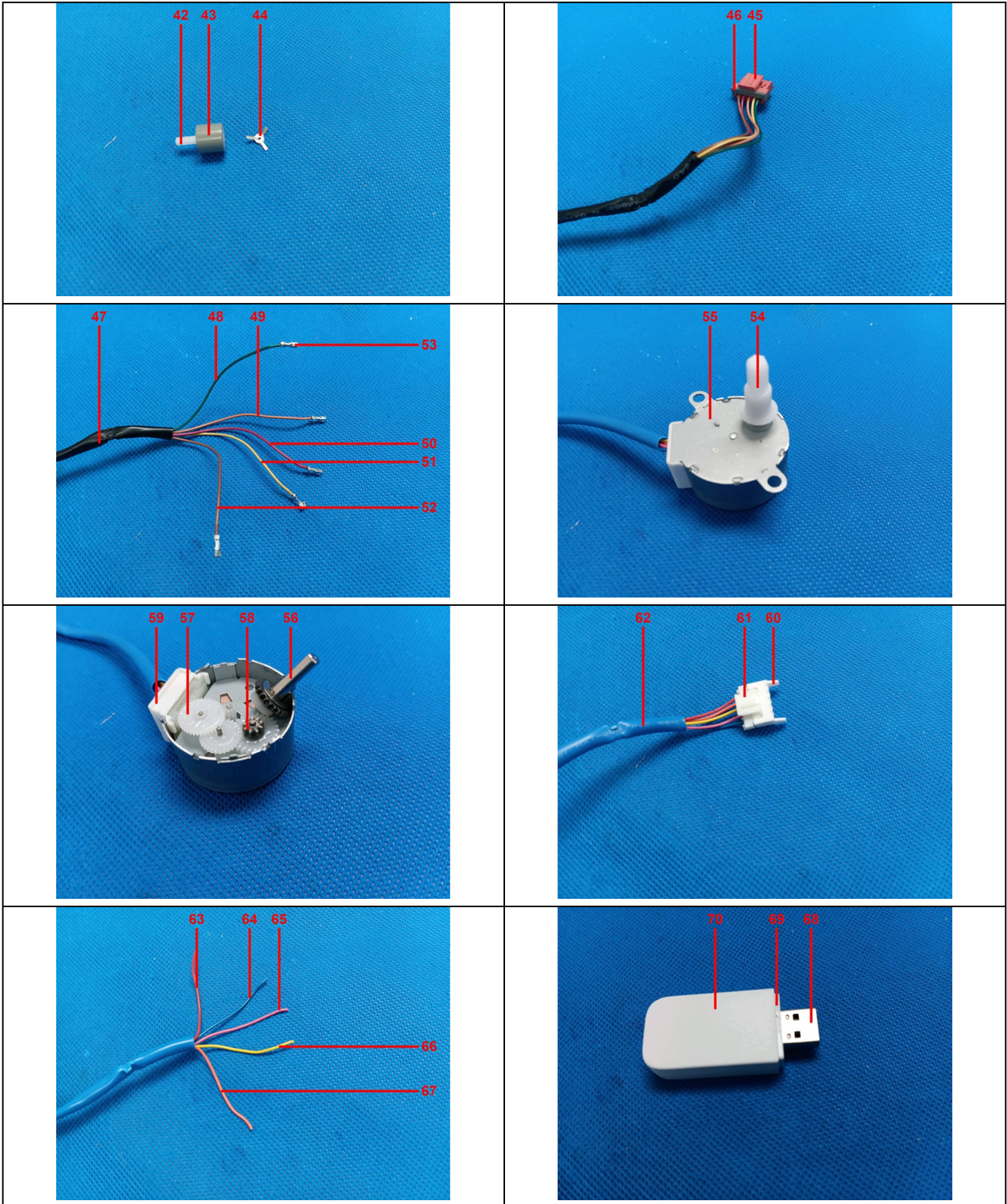
Note: According to client's specification, each part is same quantity sampling and perform testing.

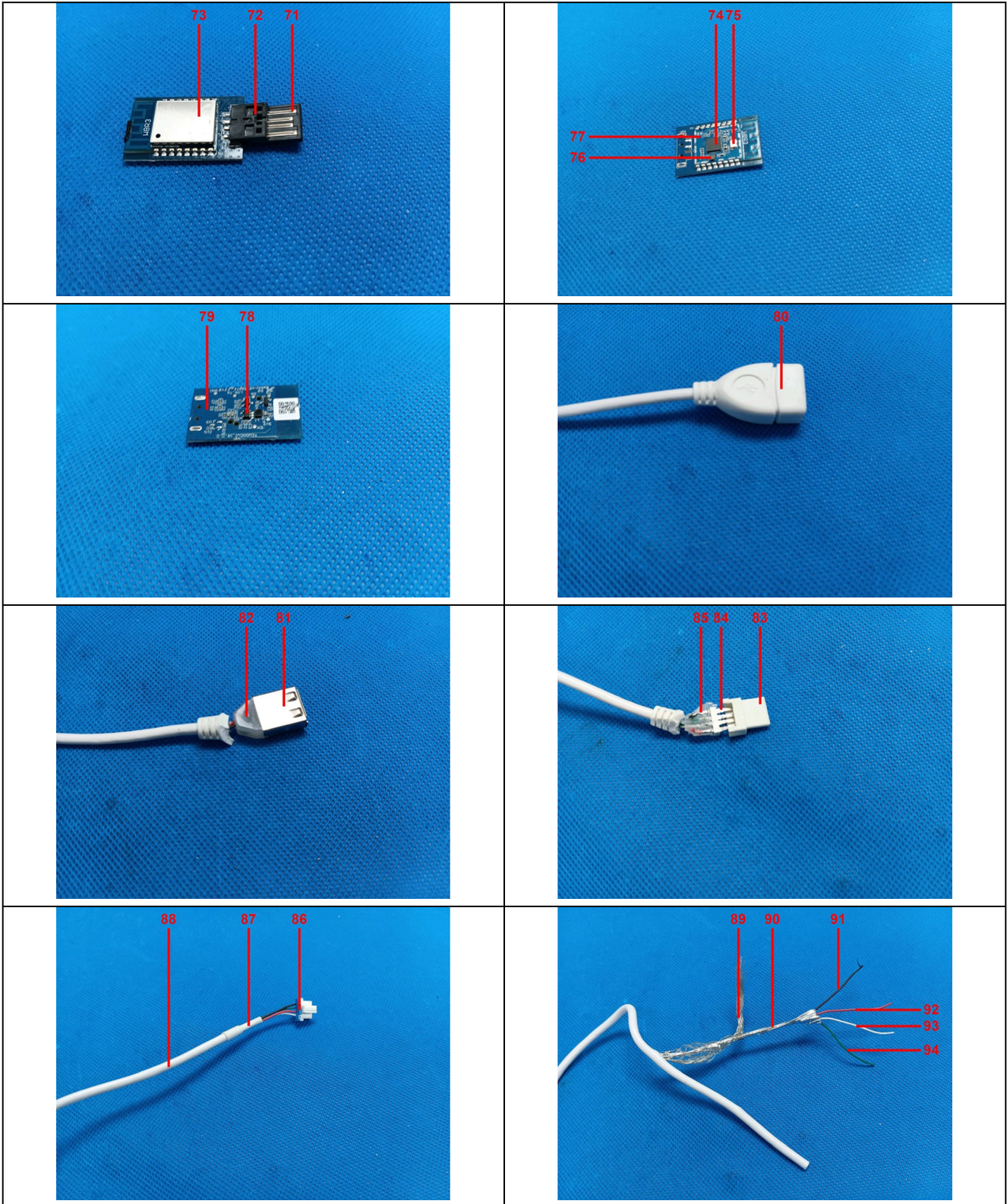
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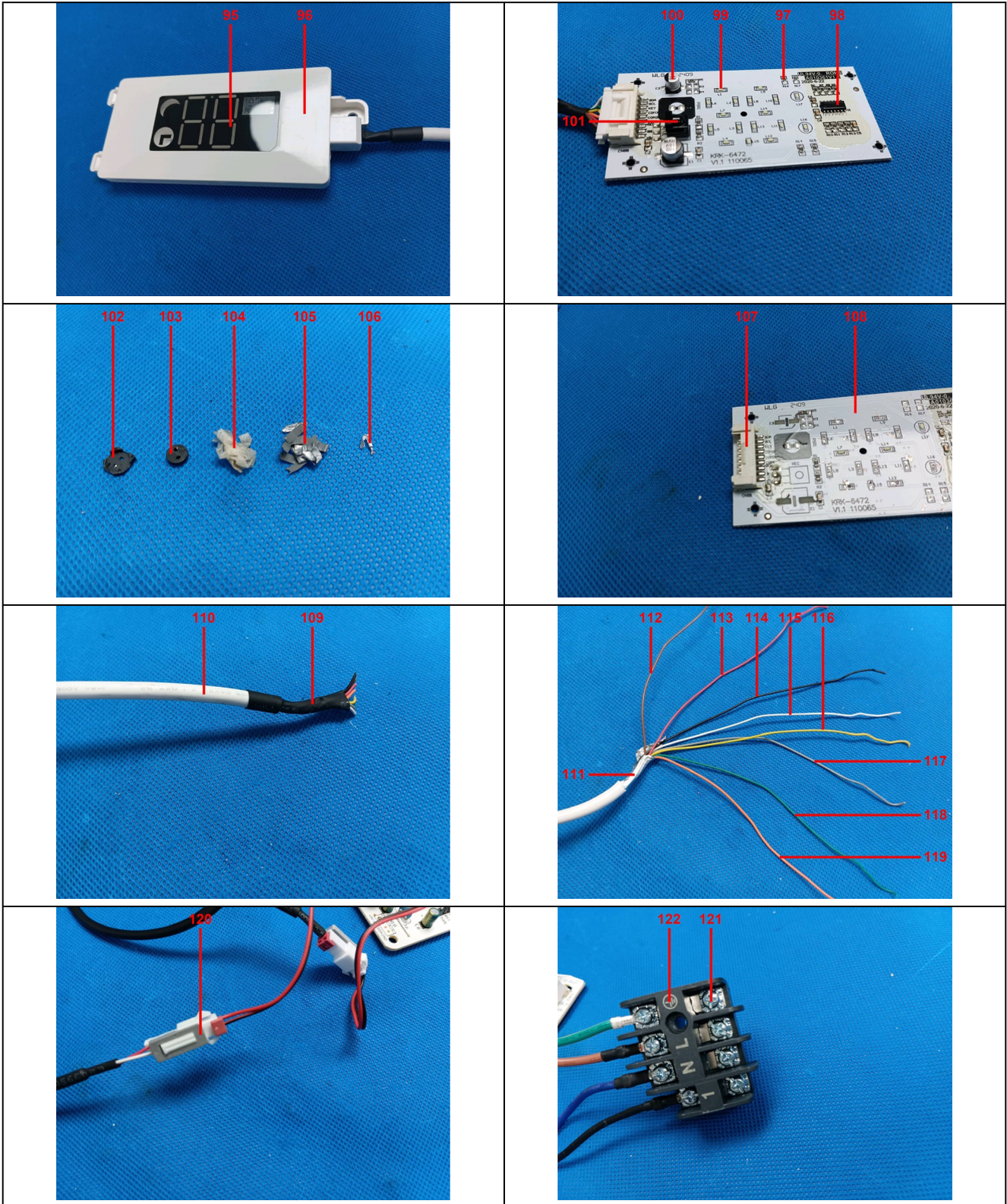


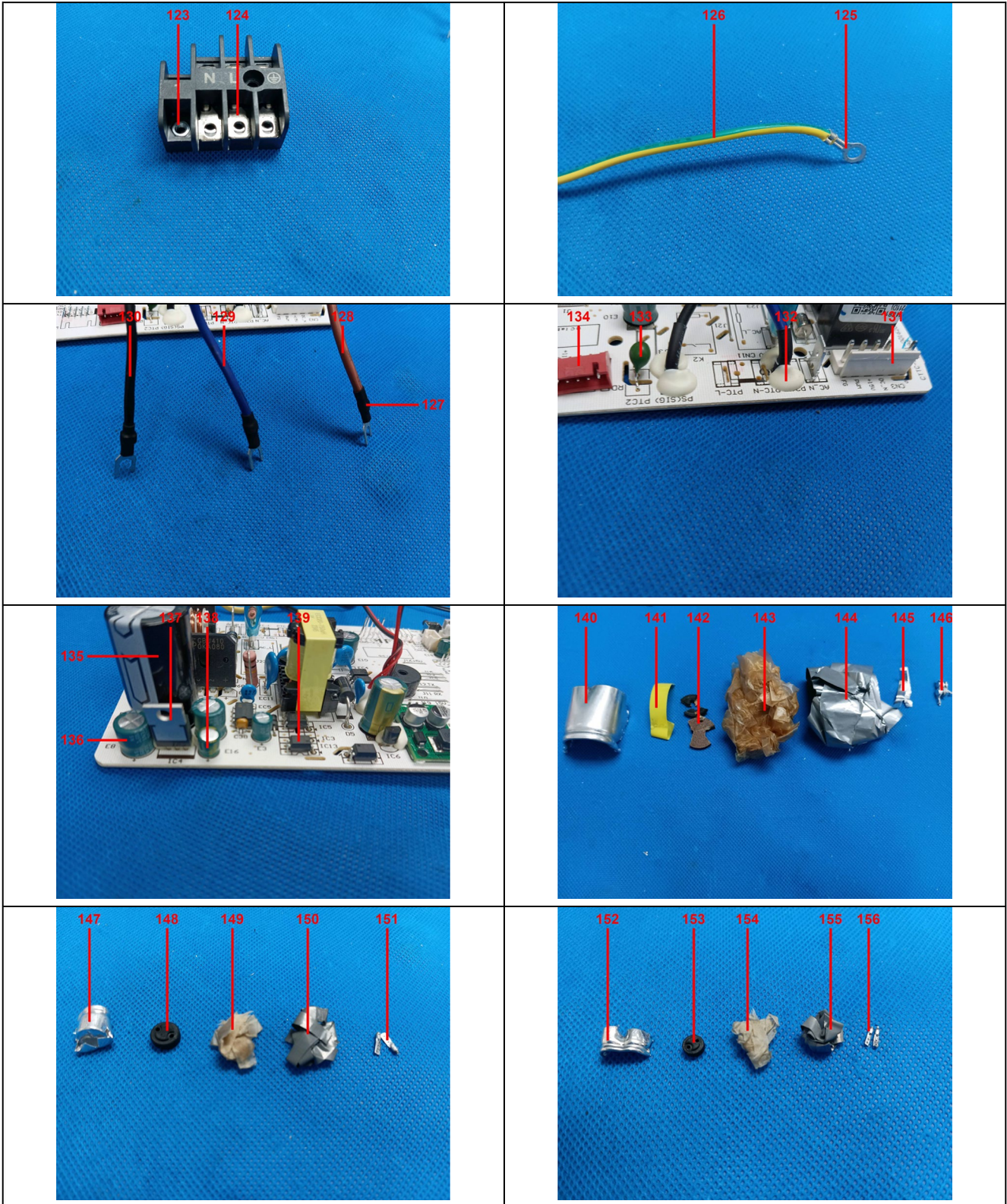


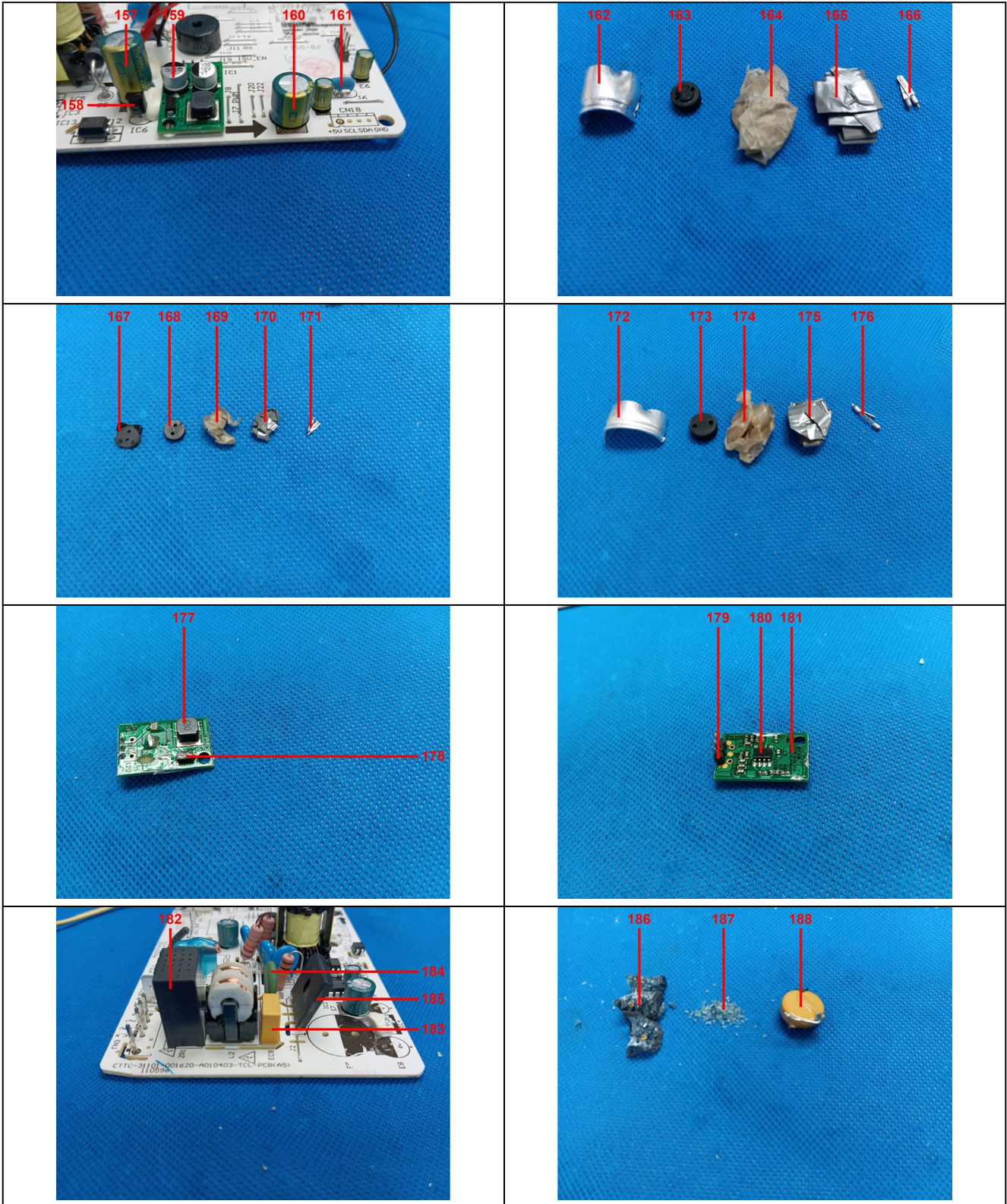


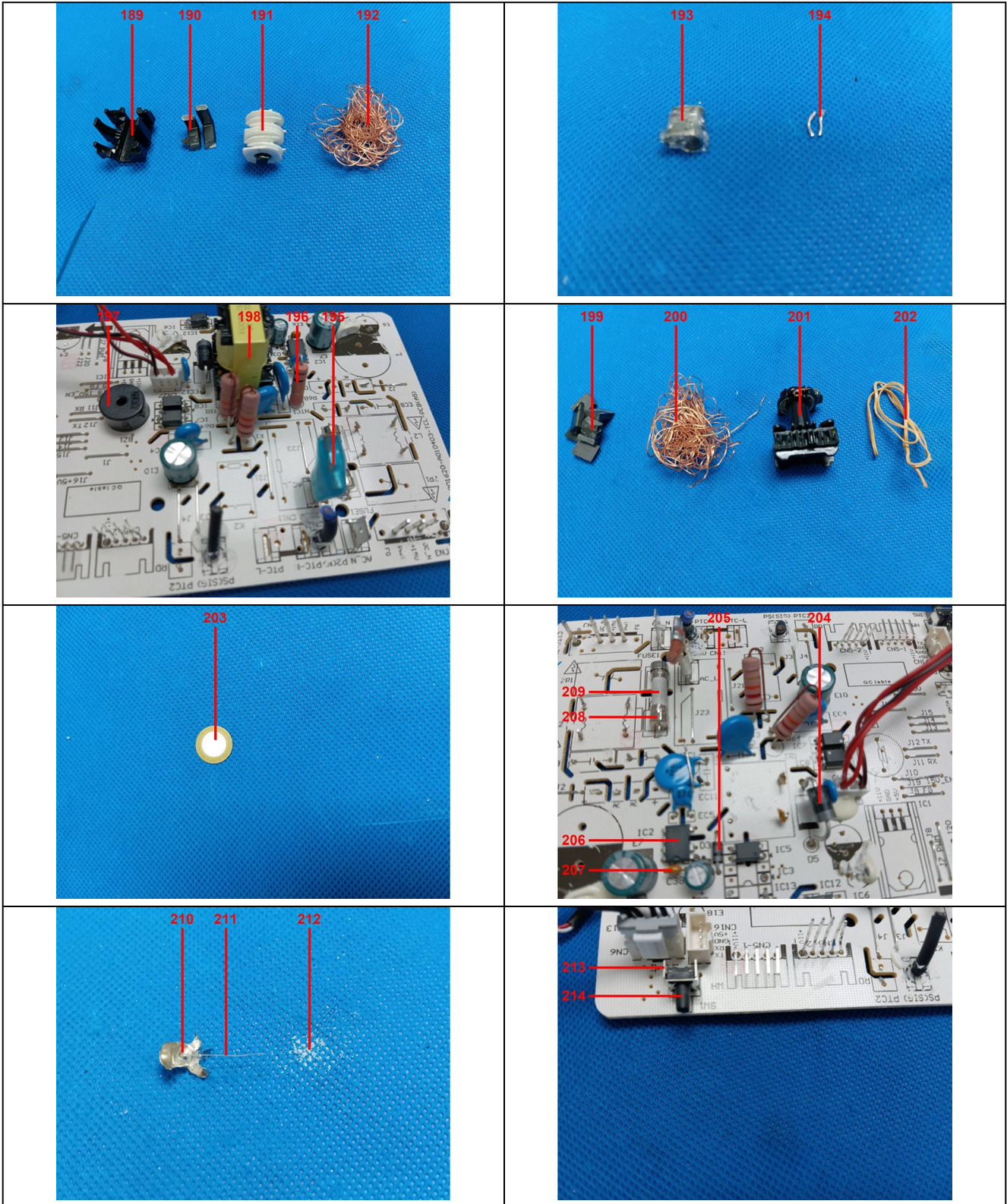


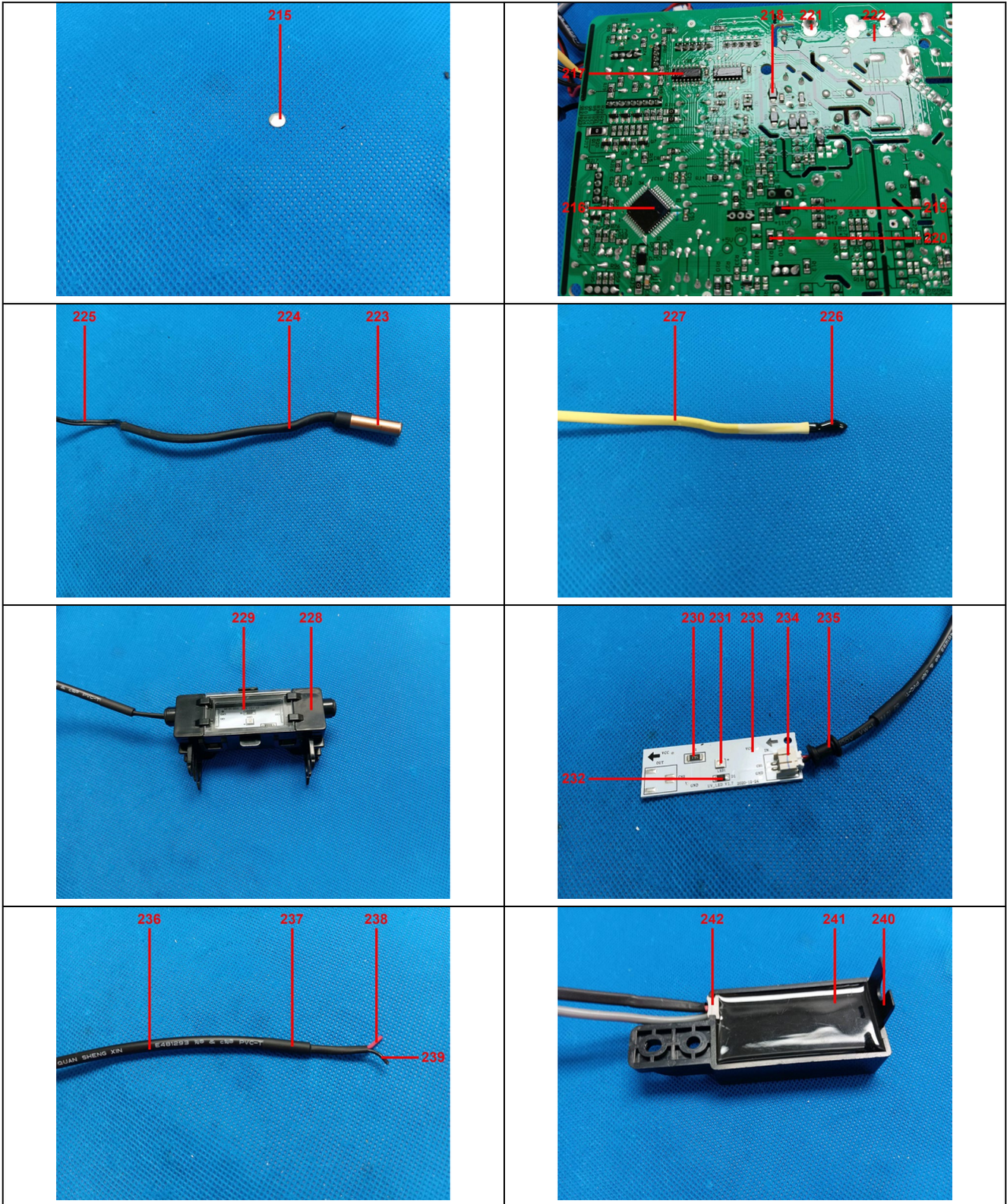


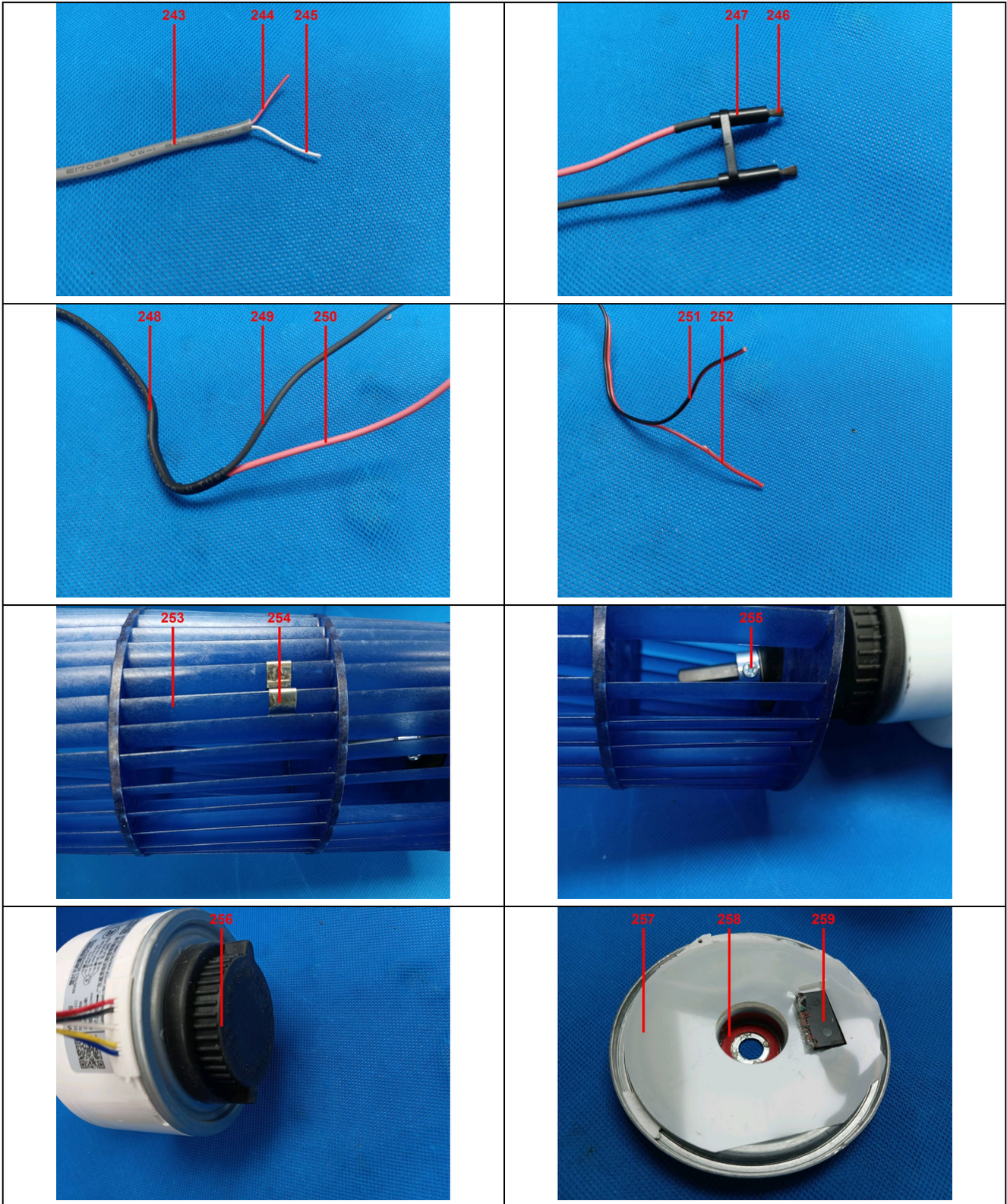


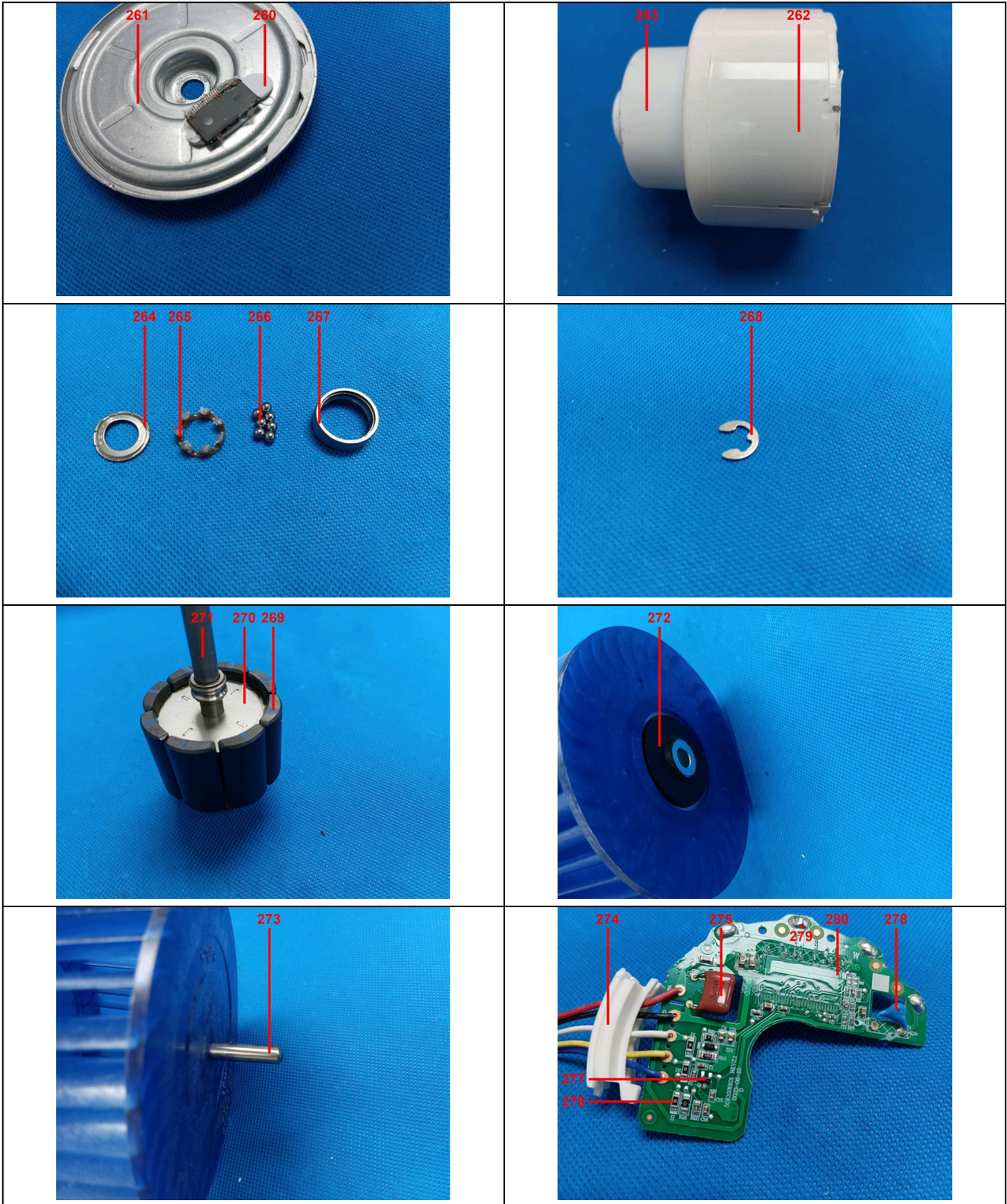


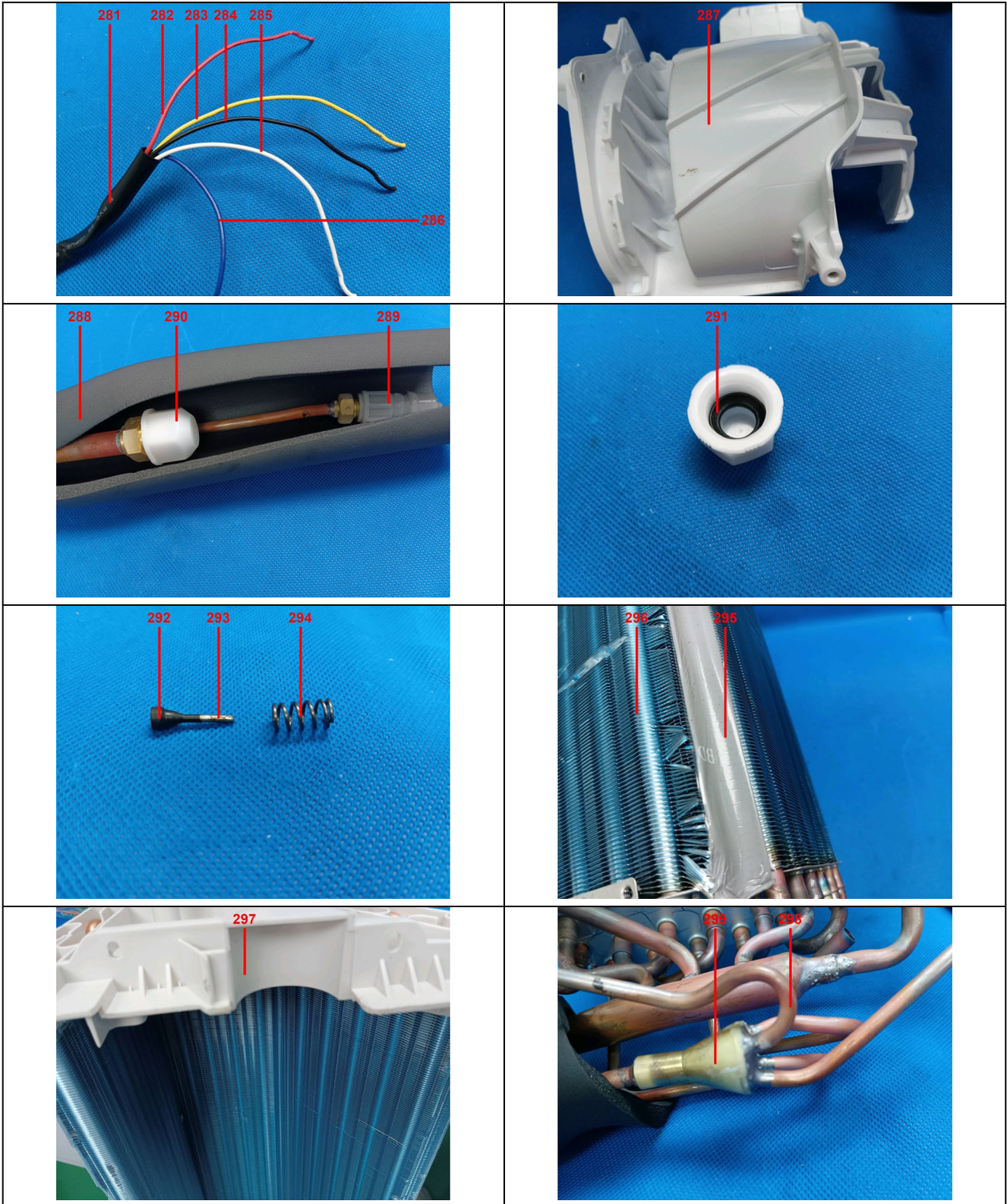


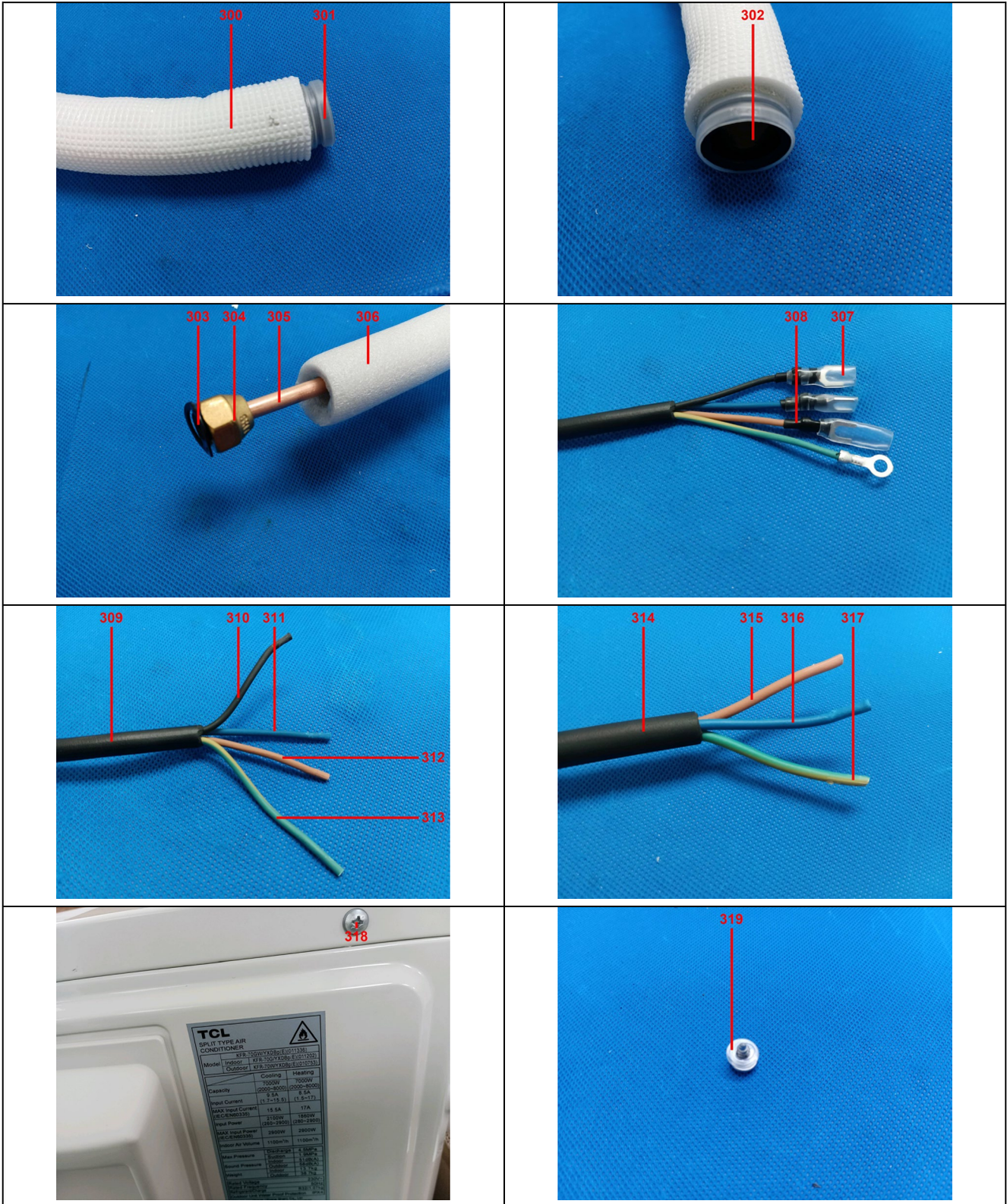


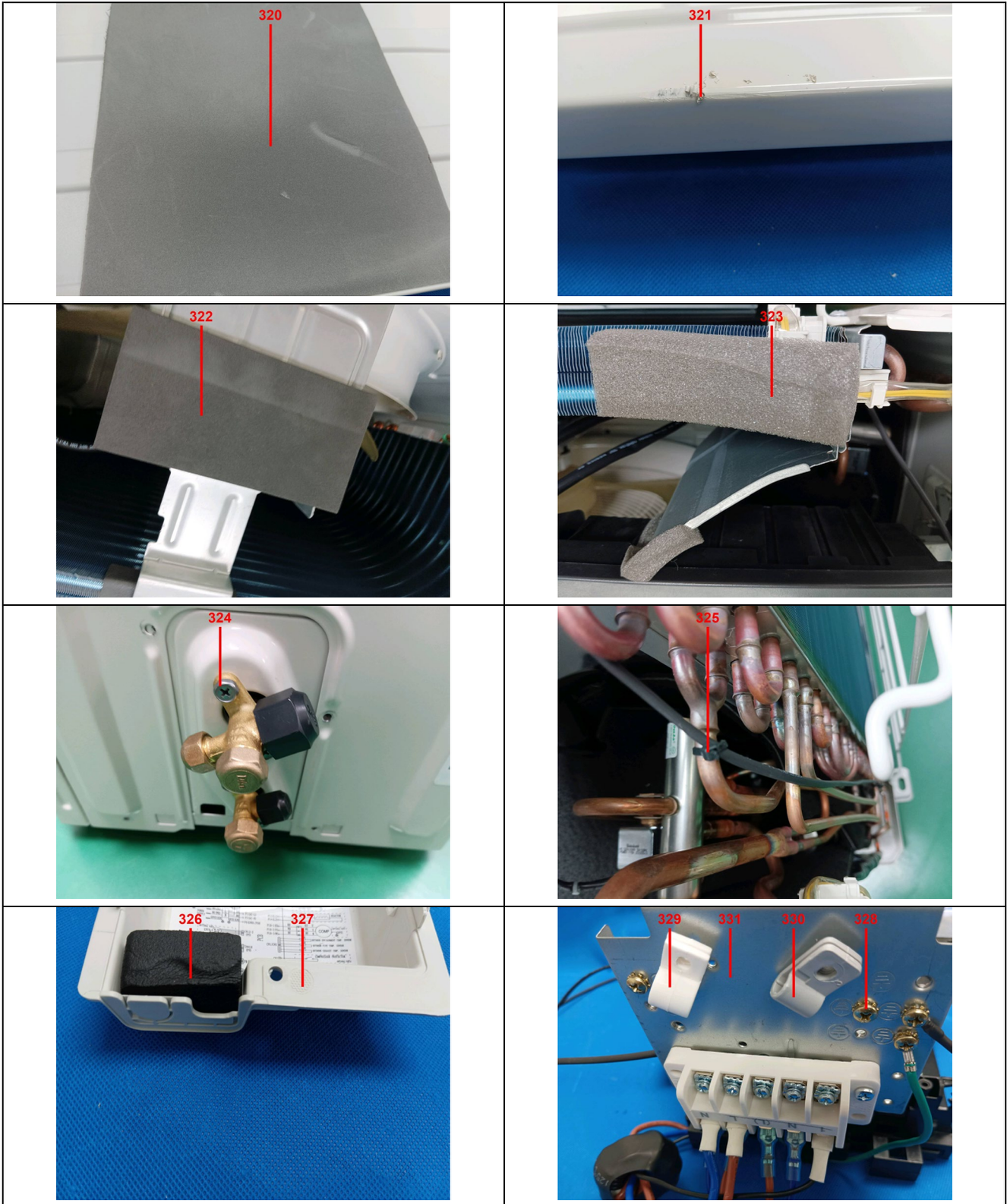


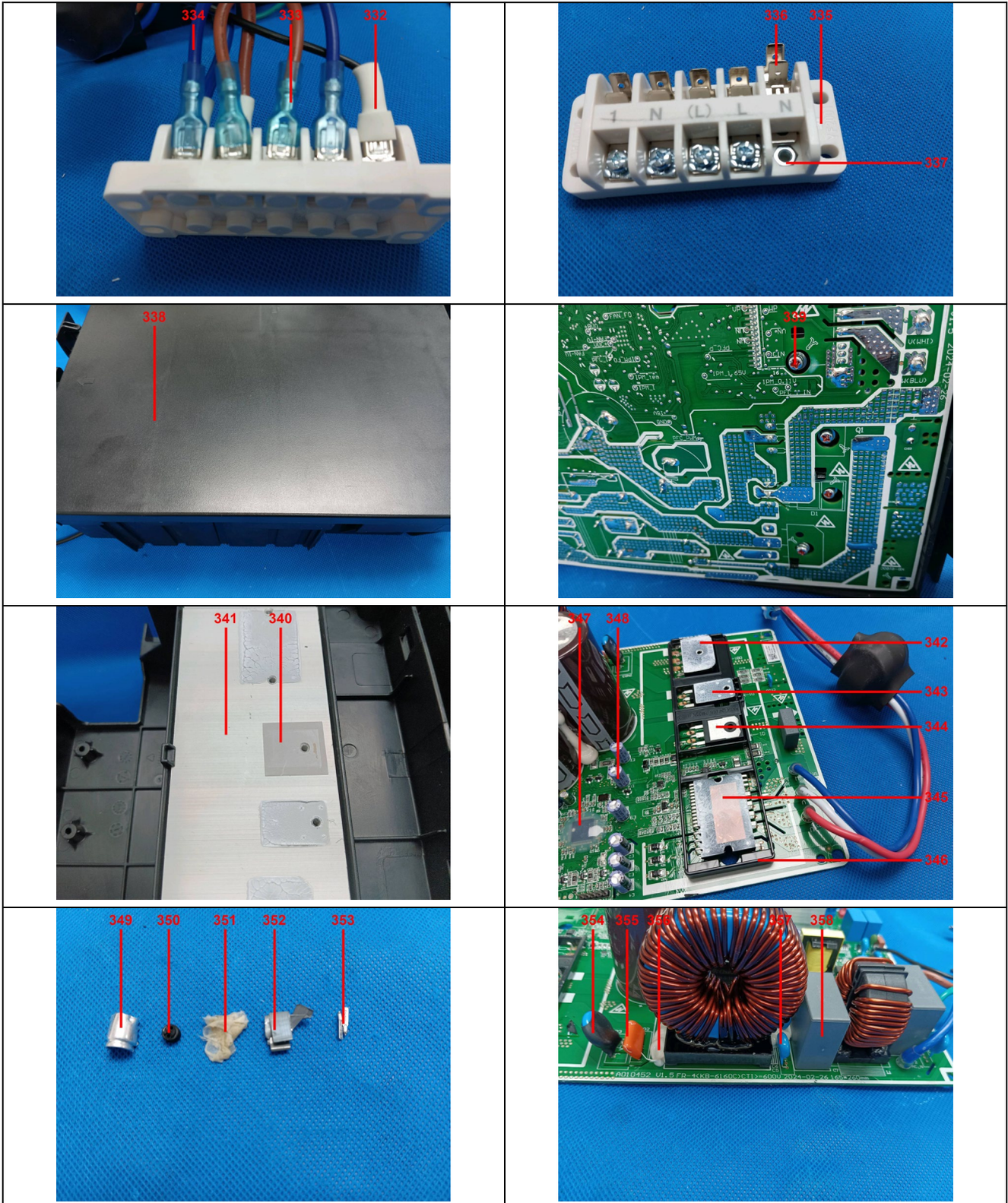


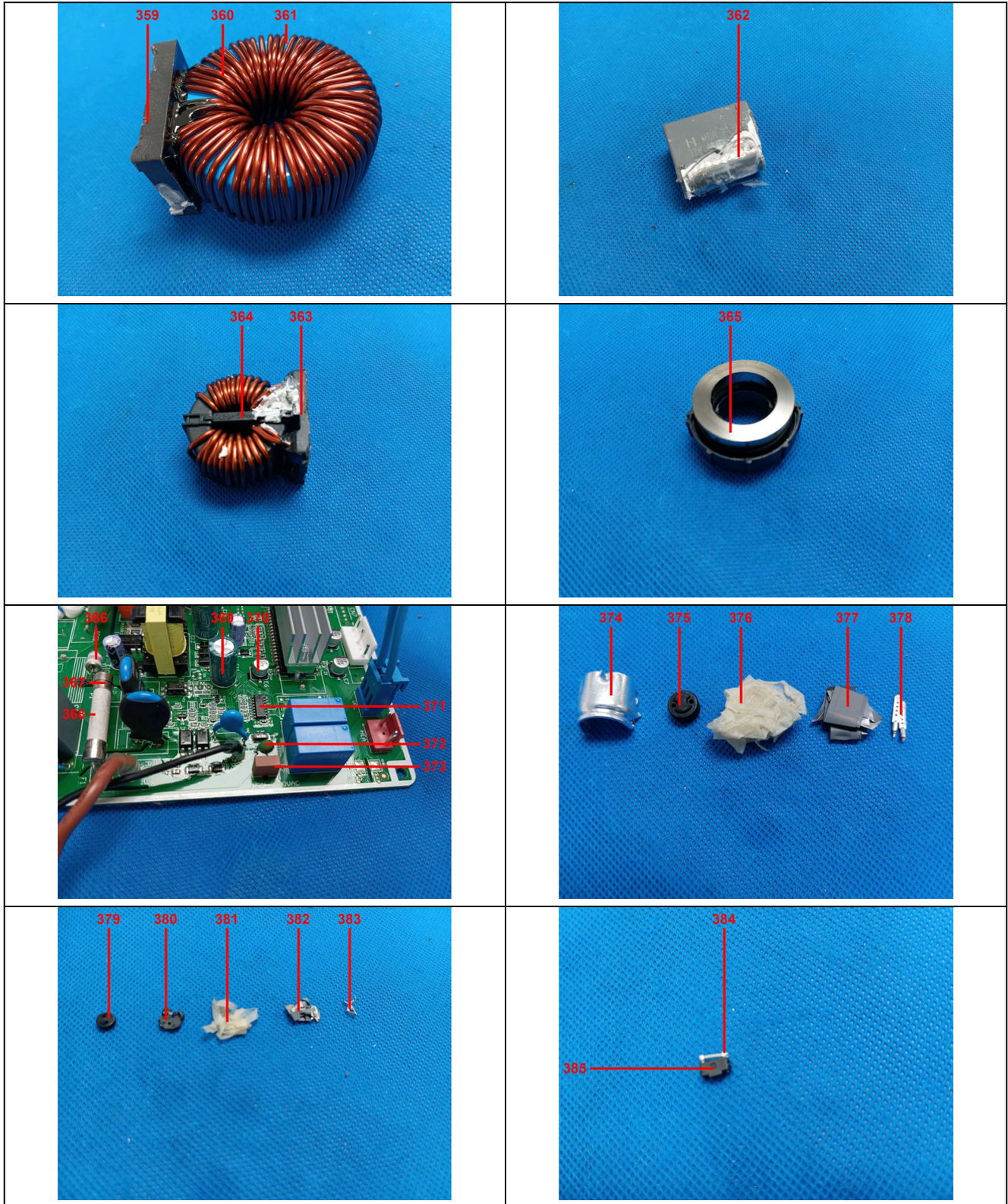


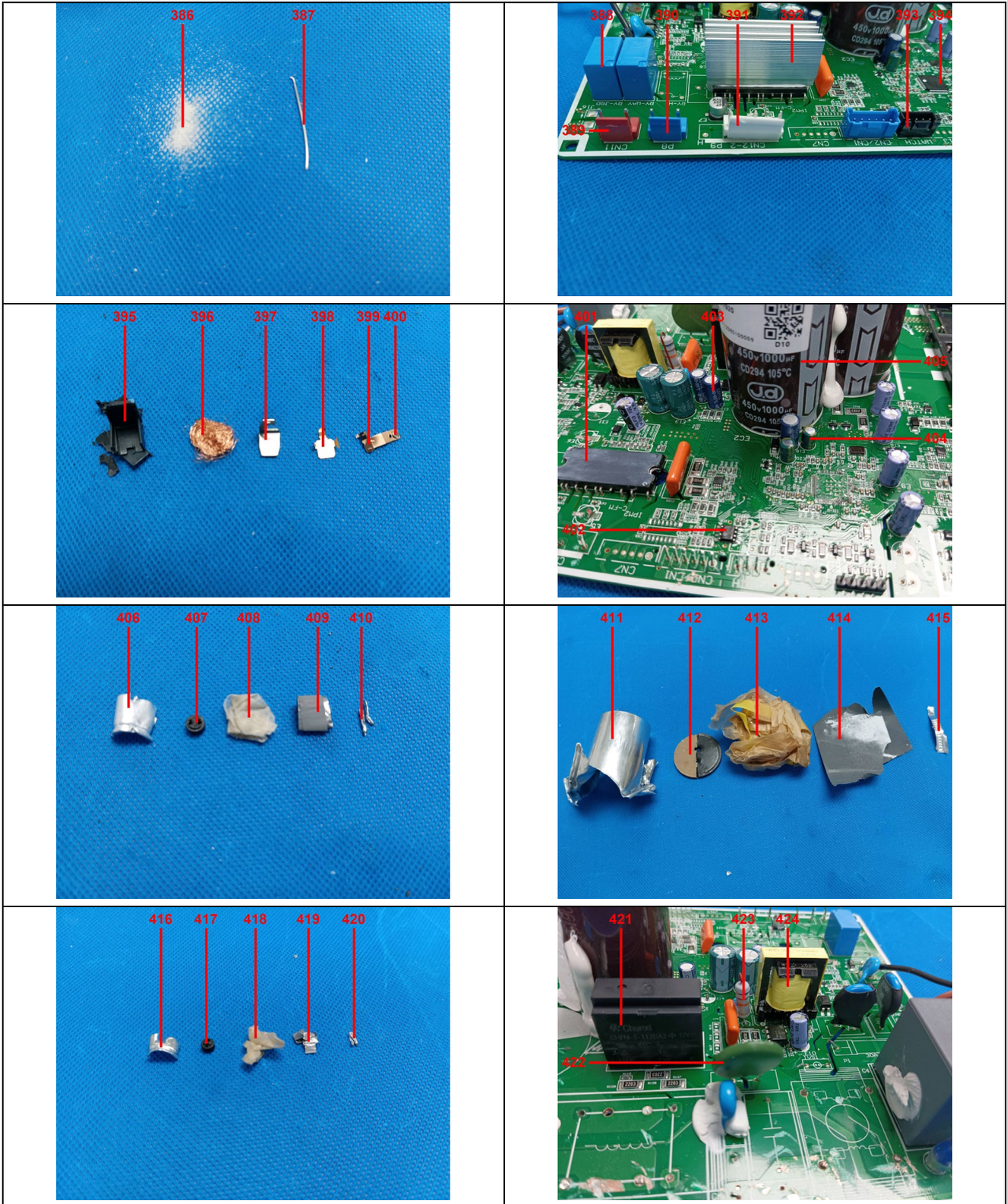


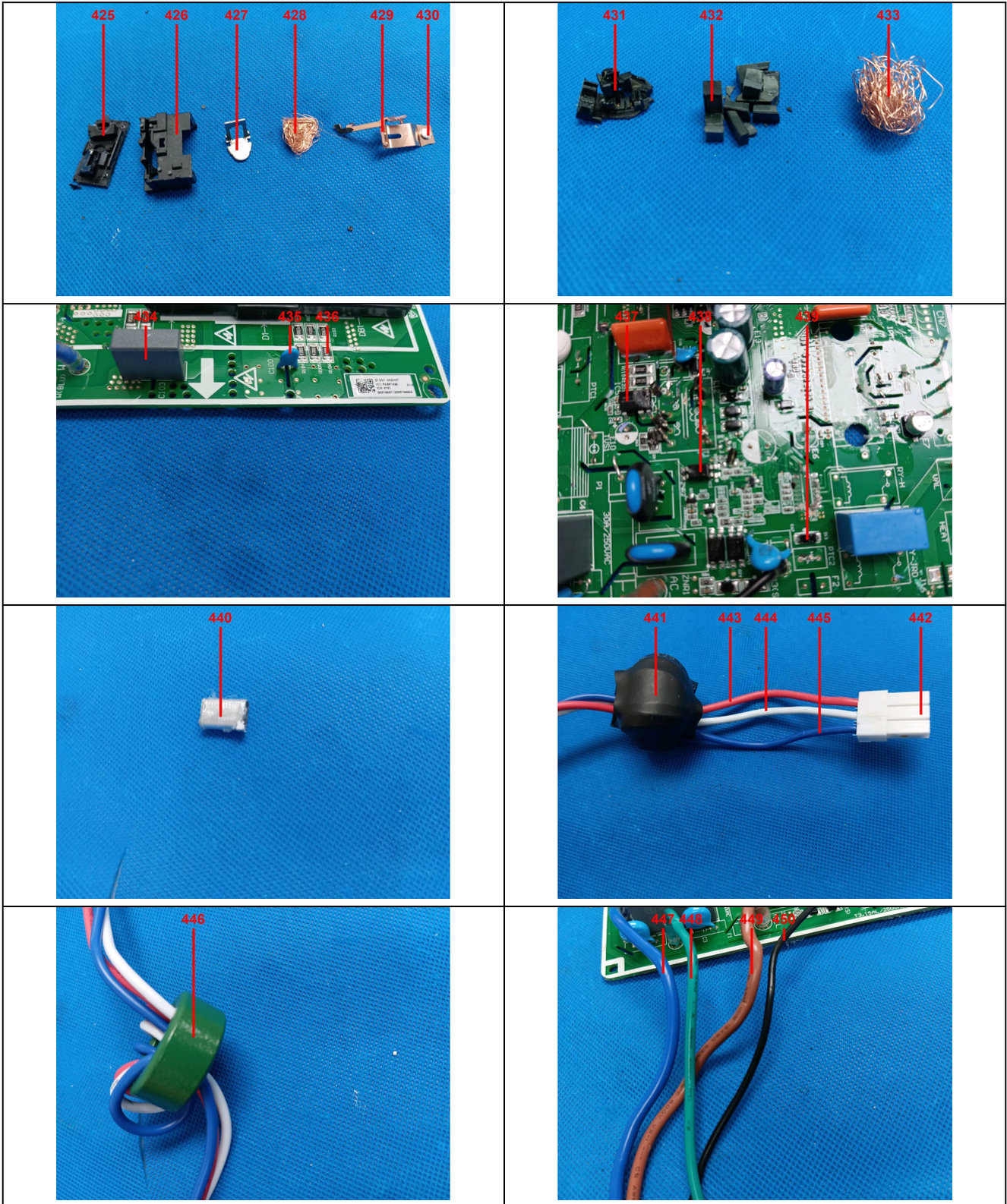


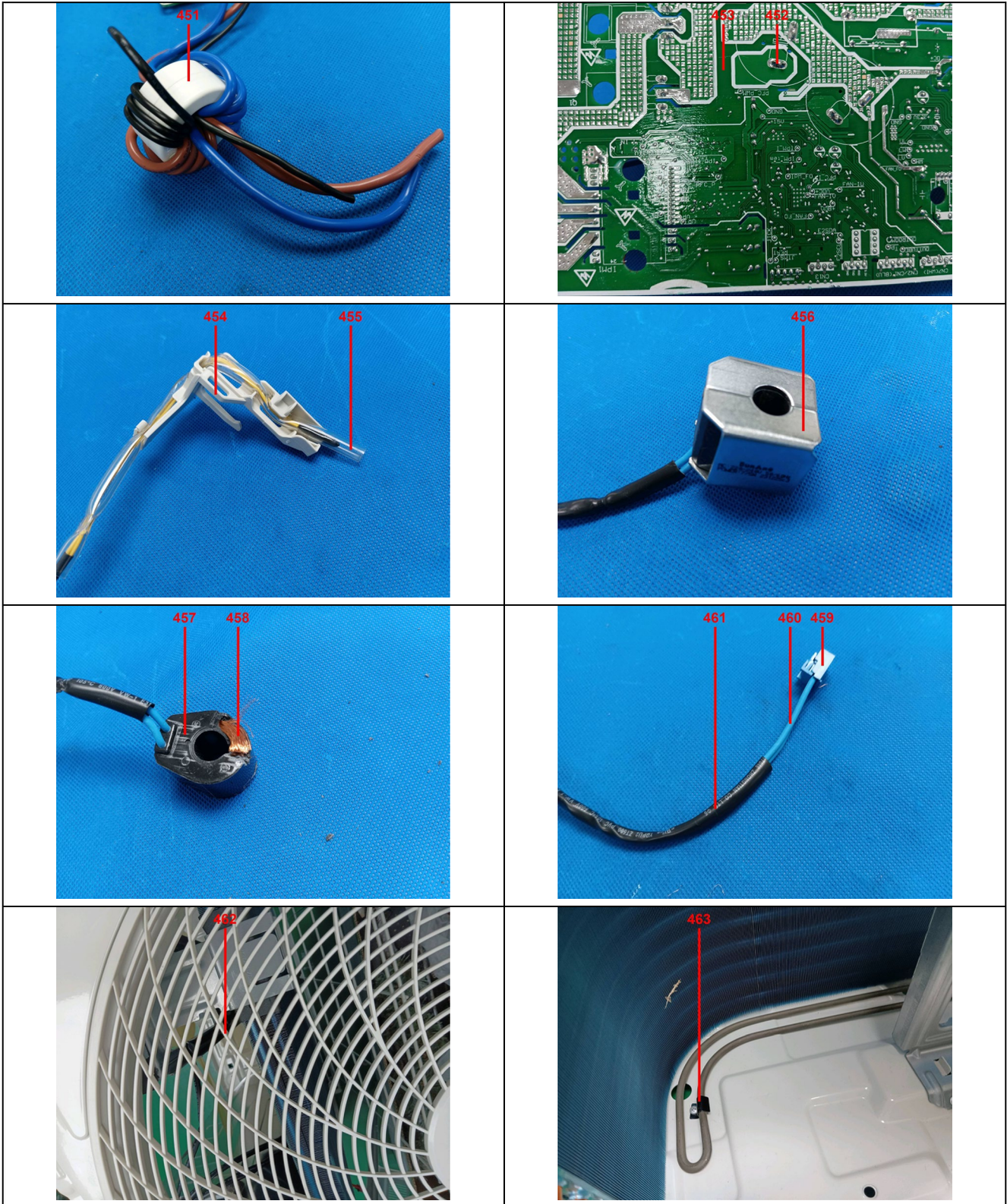


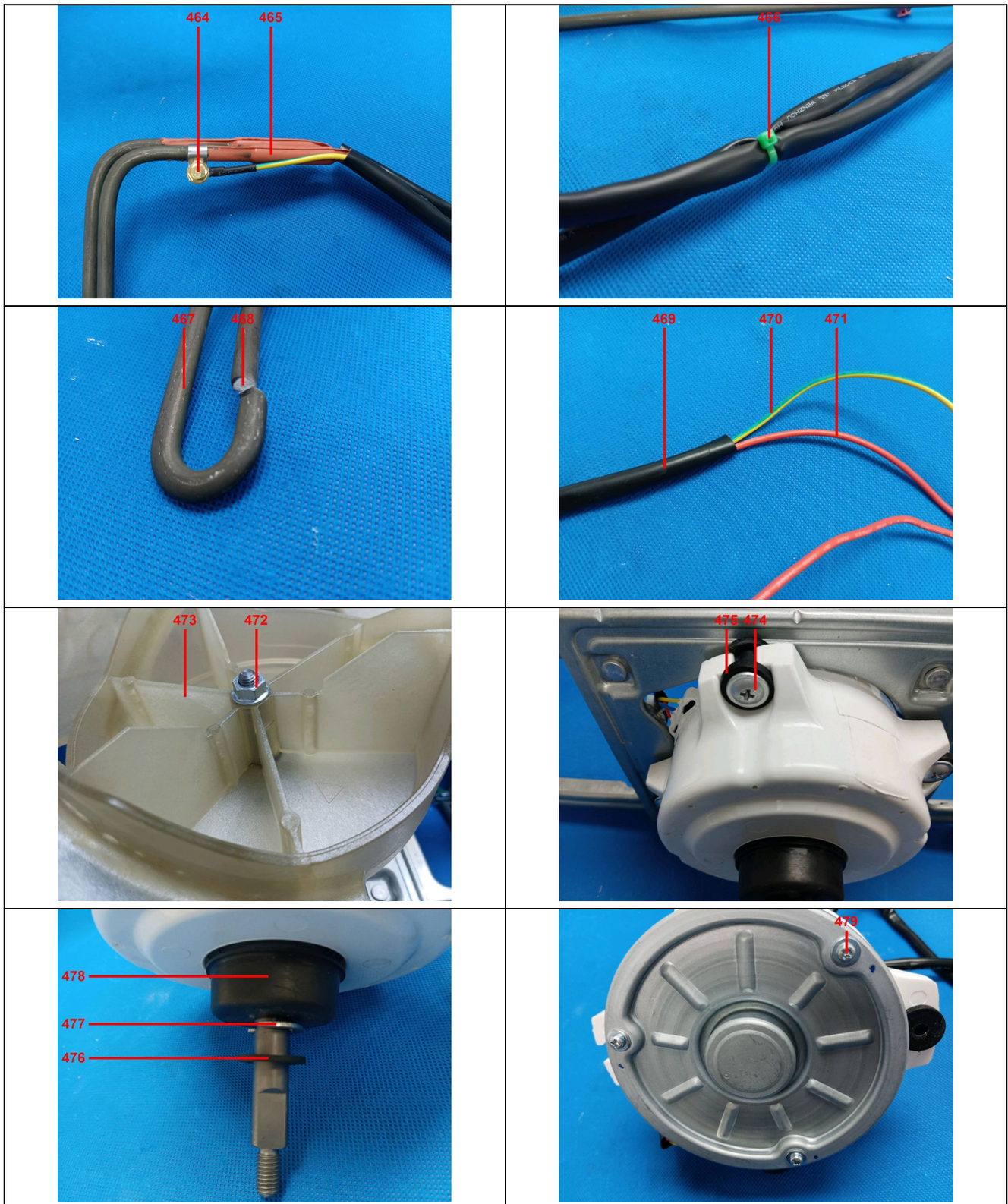


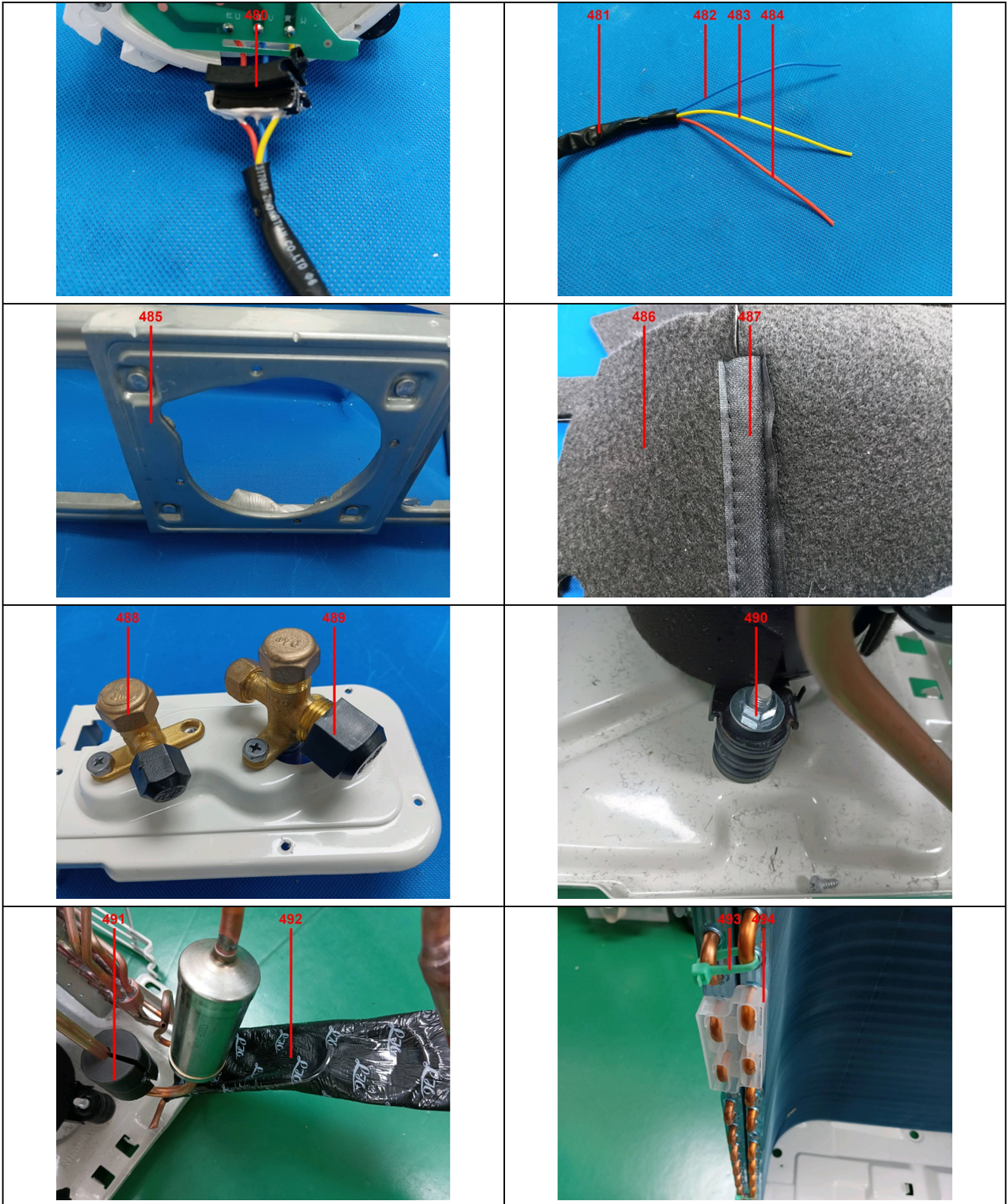


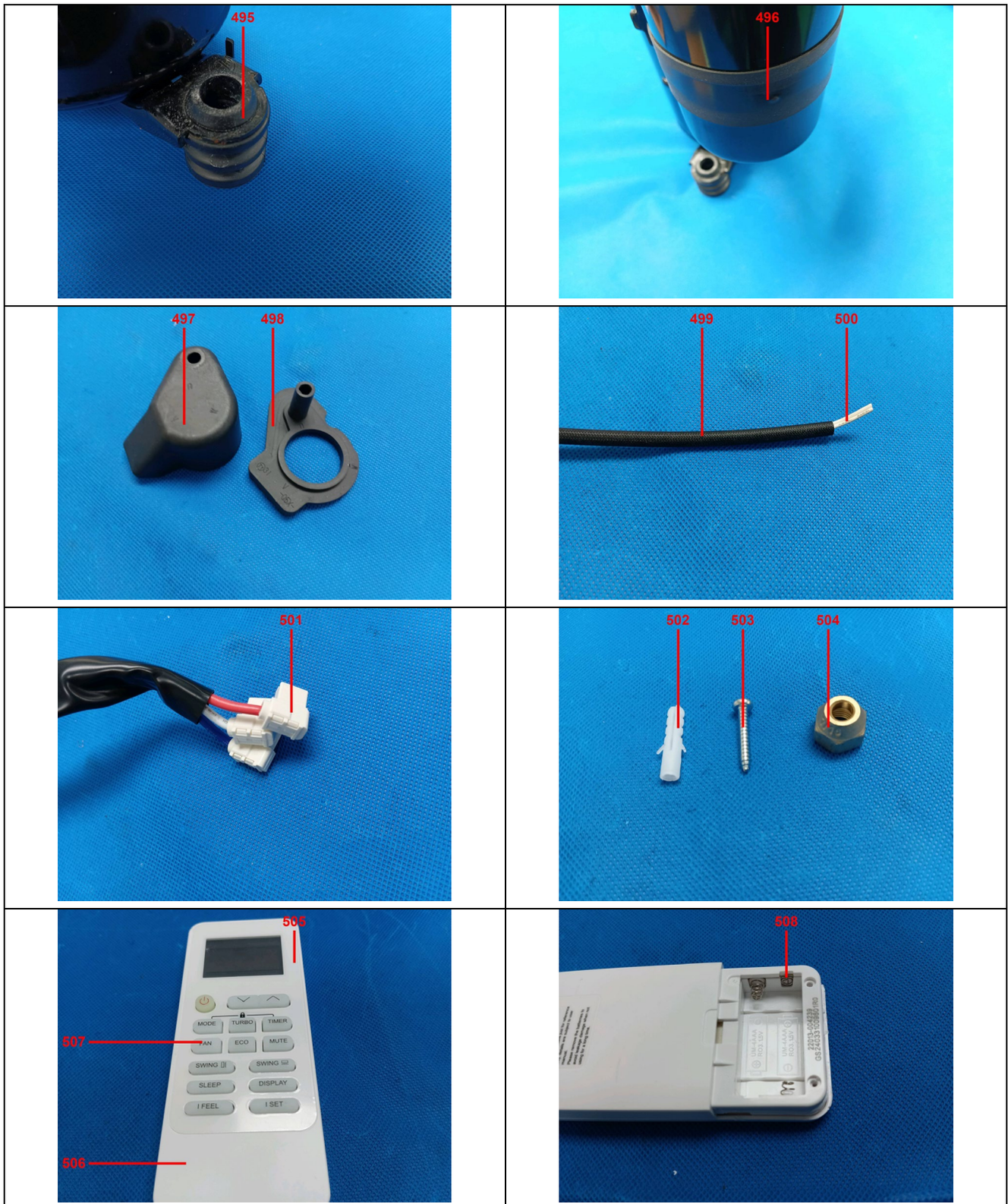


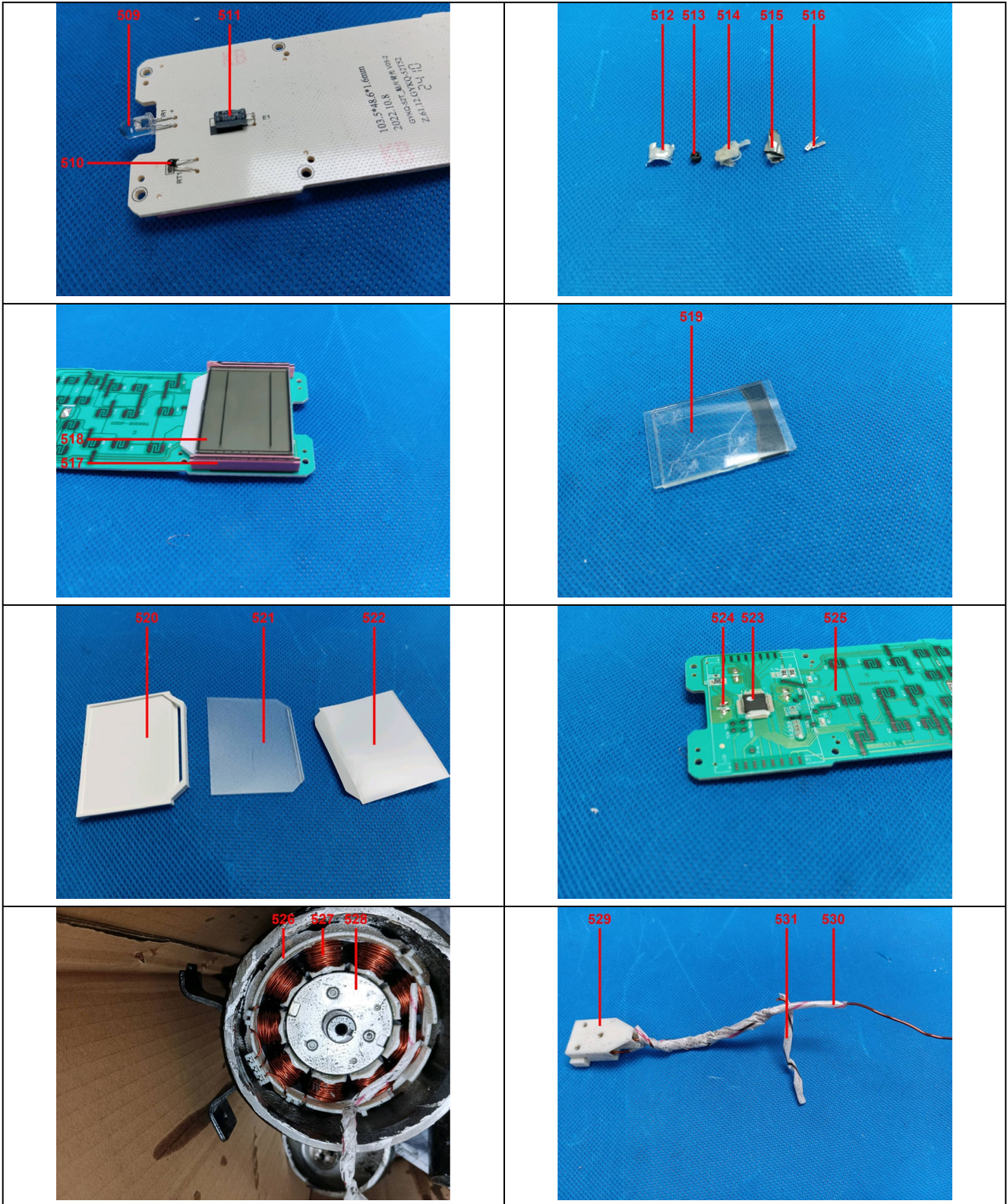


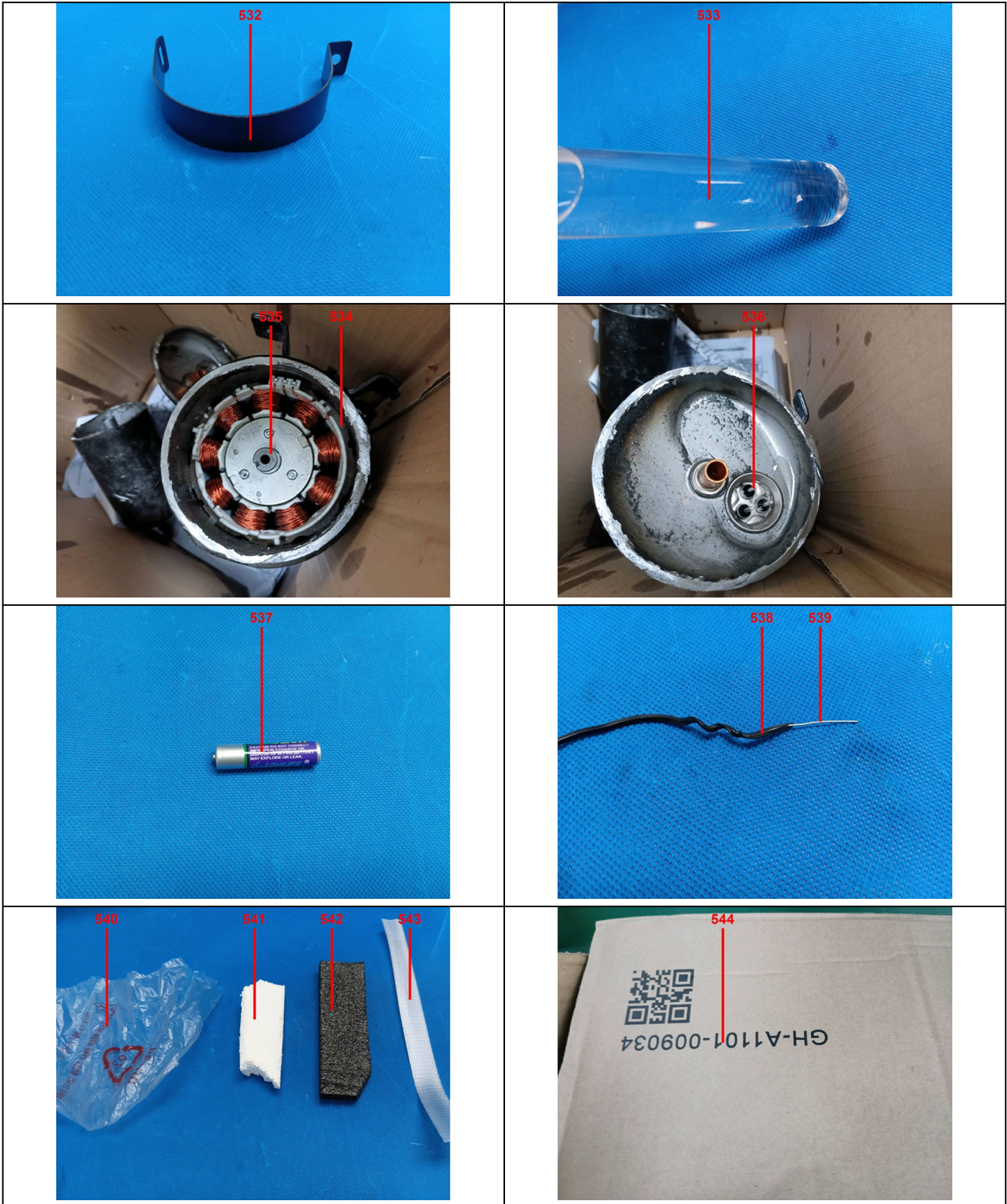












TEST RESULTS

(I) SVHC testing results:

By Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES), liquid chromatograph coupled with Inductively Coupled Plasma-Mass Spectrometry (LC-ICP-MS), Gas Chromatography Mass Spectrometer (GC-MS), UV-Visible Spectrophotometric and High Performance Liquid Chromatography analysis.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group1	Group2	Group3	Group4	Group5
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group6	Group7	Group8	Group9	Group10
Lead	Refer to following separated result	N.D.	Refer to following separated result	Refer to following separated result	N.D.
Other tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group11	Group12	Group13	Group14	Group15
Lead	N.D.	N.D.	N.D.	Refer to following separated result	N.D.
Other tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group16	Group17	Group18	Group19	Group20
Lead	Refer to following separated result	Refer to following separated result	Refer to following separated result	N.D.	Refer to following separated result
Other tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group21	Group22	Group23	Group24	Group25
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group26	Group27	Group28	Group29	Group30
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group31	Group32	Group33	Group34	Group35
Bis (a, a-dimethylbenzyl) peroxide	N.D.	N.D.	Refer to following separated result	N.D.	N.D.
Other tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group36	Group37	Group38	Group39	Group40
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group41	Group42	Group43	Group44	Group45
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group46	Group47	Group48	Group49	Group50
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	Tested Group(s)				
	Group51	Group52	Group53	Group54	Group55
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.	N.D.	N.D.

Chemical Substance	Result [% by Weight]		
	Tested Group(s)		
	Group56	Group57	Group58
Tested SVHCs in Chemical list	N.D.	N.D.	N.D.

Separated results (As per applicant's request):

Chemical Substance	Result [% by Weight]				
	(203)	(299)	(304)	(504)	(488)
Lead	6.437*	1.457*	1.356*	1.807*	1.604*

Chemical Substance	Result [% by Weight]				
	(178)	(185)	(204)	(205)	(342)
Lead	2.705*	2.598*	1.572*	2.371*	1.718*

Chemical Substance	Result [% by Weight]		
	(343)	(344)	(439)
Lead	1.563*	5.250*	1.215*

Chemical Substance	Result [% by Weight]				
	(148)	(149)	(153)	(154)	(157)
Bis (a, a-dimethylbenzyl) peroxide	0.074	N.D.	0.027	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	(158)	(160)	(163)	(164)	(167)
Bis (a, a-dimethylbenzyl) peroxide	N.D.	N.D.	0.050	N.D.	N.D.

Chemical Substance	Result [% by Weight]				
	(175)/(176)/(192)/(200)/(208)/(210)/(211)/(213)/(194)				
Lead	N.D.				

Chemical Substance	Result [% by Weight]				
	(268)/(270)/(271)/(273)/(279)/(293)/(294)/(296)/(298)				
Lead	N.D.				

Chemical Substance	Result [% by Weight]				
	(305)/(318)/(324)/(328)/(331)/(336)/(337)/(339)/(341)				
Lead	N.D.				

Chemical Substance	Result [% by Weight]				
	(477)/(479)/(485)/(474)/(490)/(503)/(508)/(512)				
Lead	N.D.				

Chemical Substance	Result [% by Weight]				
	(74)/(76)/(78)/(79)/(98)/(133)/(137)/(139)/(161)				
Lead	N.D.				

Chemical Substance	Result [% by Weight]
	(180)/(184)/(188)/(196)/(207)/(216)/(217)
Lead	N.D.

Chemical Substance	Result [% by Weight]
	(218)/(219)/(232)/(259)/(275)/(277)/(278)
Lead	N.D.

Chemical Substance	Result [% by Weight]
	(423)/(435)/(437)/(438)/(510)/(523)/(97)/(177)/(187)
Lead	N.D.

Remark:

1. SVHC = Substance of very high concern
2. N.D. = Not detected(less than reporting limit)
3. * = Exceeded 0.1%(w/w)

(II) Tested SVHC Chemical list:

No.	Substance	CAS No.	Report Limit [%]
(1)	Anthracene	120-12-7	0.005
(2)	4,4'- Diaminodiphenylmethane	101-77-9	0.005
(3)	Dibutyl phthalate (DBP)	84-74-2	0.005
(4)	Cobalt dichloride Δ	7646-79-9	0.005
(5)	Diarsenic pentaoxide Δ	1303-28-2	0.005
(6)	Diarsenic trioxide Δ	1327-53-3	0.005
(7)	Sodium dichromate Δ	7789-12-0 10588-01-9	0.005
(8)	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	0.005
(9)	Bis (2-ethyl(hexyl)phthalate) (DEHP)	117-81-7	0.005
(10)	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α -HBCDD, β -HBCDD, γ -HBCDD)	25637-99-4 3194-55-6 (134237-51-7, 134237-50-6, 134237-52-8)	0.005
(11)	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8	0.005
(12)	Bis(tributyltin)oxide (TBTO) Δ	56-35-9	0.005
(13)	Lead hydrogen arsenate Δ	7784-40-9	0.005

No.	Substance	CAS No.	Report Limit [%]
(14)	Benzyl butyl phthalate (BBP)	85-68-7	0.005
(15)	Triethyl arsenate Δ	15606-95-8	0.005
(16)	Anthracene oil	90640-80-5	0.05
(17)	Anthracene oil, anthracene paste, distn. lights	91995-17-4	0.05
(18)	Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	0.05
(19)	Anthracene oil, anthracene-low	90640-82-7	0.05
(20)	Anthracene oil, anthracene paste	90640-81-6	0.05
(21)	Pitch, coal tar, high temp.	65996-93-2	0.05
(22)	Aluminosilicate Refractory Ceramic Fibres Δ	650-017-00-8	0.005
(23)	Zirconia Aluminosilicate, Refractory Ceramic Fibres Δ	650-017-00-8	0.005
(24)	2,4-Dinitrotoluene	121-14-2	0.01
(25)	Diisobutyl phthalate	84-69-5	0.01
(26)	Lead chromate Δ	7758-97-6	0.01
(27)	Lead chromate molybdate sulphate red (C.I. Pigment Red 104) Δ	12656-85-8	0.005
(28)	Lead sulfochromate yellow (C.I. Pigment Yellow 34) Δ	1344-37-2	0.01
(29)	Tris(2-chloroethyl)phosphate(TCEP)	115-96-8	0.01
(30)	Acrylamide	79-06-1	0.01
(31)	Trichloroethylene	79-01-6	0.01
(32)	Boric Acid Δ	10043-35-3 11113-50-1	0.01
(33)	Disodium tetraborate, anhydrous Δ	1303-96-4 1330-43-4 12179-04-3	0.01
(34)	Tetraboron disodium heptaoxide, hydrate Δ	12267-73-1	0.01
(35)	Sodium chromate Δ	7775-11-3	0.01
(36)	Potassium chromate Δ	7789-00-6	0.01
(37)	Ammonium dichromate Δ	7789-09-5	0.01
(38)	Potassium dichromate Δ	7778-50-9	0.01
(39)	Cobalt(II) sulphate Δ	10124-43-3	0.01
(40)	Cobalt(II) dinitrate Δ	10141-05-6	0.01
(41)	Cobalt(II) carbonate Δ	513-79-1	0.01
(42)	Cobalt(II) diacetate Δ	71-48-7	0.01
(43)	2-Methoxyethanol	109-86-4	0.01
(44)	2-Ethoxyethanol	110-80-5	0.01
(45)	Chromium trioxide Δ	1333-82-0	0.01
(46)	Acids generated from chromium trioxide and their oligomers: a.Chromic acid Δ b.Dichromic acid Δ c.Oligomers of chromic acid and dichromic acid Δ	7738-94-5 13530-68-2	0.01
(47)	2-Ethoxyethyl acetate (2-EEA)	111-15-9	0.01
(48)	Strontium chromate Δ	7789-06-2	0.01
(49)	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl	68515-42-4	0.01

No.	Substance	CAS No.	Report Limit [%]
	esters (DHNUP)		
(50)	Hydrazine	7803-57-8, 302-01-2	0.01
(51)	1-Methyl-2-pyrrolidone	872-50-4	0.01
(52)	1,2,3-Trichloropropane	96-18-4	0.01
(53)	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	0.01
(54)	1,2-Dichloroethane	107-06-2	0.01
(55)	2,2'-Dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	0.01
(56)	2-Methoxyaniline, o-Anisidine	90-04-0	0.01
(57)	4-(1,1,3,3-Tetramethylbutyl)phenol, (4-tert-Octylphenol)	140-66-9	0.01
(58)	Arsenic acid Δ	7778-39-4	0.01
(59)	Bis(2-methoxyethyl) ether	111-96-6	0.01
(60)	Bis(2-methoxyethyl) phthalate	117-82-8	0.01
(61)	Calcium arsenate Δ	7778-44-1	0.01
(62)	Dichromium tris(chromate) Δ	24613-89-6	0.01
(63)	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	25214-70-4	0.01
(64)	Lead diazide Δ	13424-46-9	0.01
(65)	Lead dipicrate Δ	6477-64-1	0.01
(66)	Lead styphnate Δ	15245-44-0	0.01
(67)	N,N-dimethylacetamide (DMAC)	127-19-5	0.05
(68)	Pentazinc chromate octahydroxide Δ	49663-84-5	0.05
(69)	Phenolphthalein	77-09-8	0.01
(70)	Potassium hydroxyoctaoxodizincatedichromate Δ	11103-86-9	0.01
(71)	Trilead diarsenate Δ	3687-31-8	0.01
(72)	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2	0.01
(73)	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	0.01
(74)	Diboron trioxide Δ	1303-86-2	0.01
(75)	Formamide	75-12-7	0.01
(76)	Lead(II) bis(methanesulfonate) Δ	17570-76-2	0.05
(77)	1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione (TGIC)	2451-62-9	0.01
(78)	1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β -TGIC)	59653-74-6	0.01
(79)	4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	90-94-8	0.01
(80)	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	0.01
(81)	[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Blue 26) [with \geq 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	2580-56-5	0.01
(82)	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with \geq	548-62-9	0.01

No.	Substance	CAS No.	Report Limit [%]
	0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]		
(83)	4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	561-41-1	0.01
(84)	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	6786-83-0	0.01
(85)	Bis(pentabromophenyl) ether (DecaBDE)	1163-19-5	0.01
(86)	N,N-dimethylformamide; dimethyl formamide	68-12-2	0.01
(87)	Methoxy acetic acid	625-45-6	0.01
(88)	Dibutyltin dichloride (DBT) Δ	683-18-1	0.01
(89)	1,2-Diethoxyethane	629-14-1	0.01
(90)	Hexahydro-2-benzofuran-1,3-dione (HHPA), cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2-dicarboxylic anhydride	85-42-7, 13149-00-3, 14166-21-3	0.01
(91)	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	0.01
(92)	4-Nonylphenol, branched and linear - substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof	-	0.01
(93)	Heptacosafuorotetradecanoic acid	376-06-7	0.01
(94)	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	0.01
(95)	Henicosafuoroundecanoic acid	2058-94-8	0.01
(96)	N-pentyl-isopentylphthalate (iPnPP)	776297-69-9	0.01
(97)	Pentacosafuorotridecanoic acid	72629-94-8	0.01
(98)	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues	-	0.01
(99)	Tricosafuorododecanoic acid	307-55-1	0.01
(100)	Lead bis(tetrafluoroborate) Δ	13814-96-5	0.01
(101)	Lead tetroxide (orange lead) Δ	1314-41-6	0.01
(102)	Diethyl sulphate	64-67-5	0.01
(103)	Dinoseb	88-85-7	0.01
(104)	Lead Titanium Zirconium Oxide Δ	12626-81-2	0.01
(105)	Acetic acid, lead salt, basic Δ	51404-69-4	0.01
(106)	Furan	110-00-9	0.01
(107)	N-methylacetamide	79-16-3	0.01
(108)	o-Toluidine; 2-Aminotoluene	95-53-4	0.01
(109)	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2	0.01

No.	Substance	CAS No.	Report Limit [%]
(110)	4,4'-oxydianiline and its salts	101-80-4	0.01
(111)	[Phthalato(2-)]dioxotrilead (Dibasic lead phthalate)*	69011-06-9	0.01
(112)	Lead titanium trioxide Δ	12060-00-3	0.01
(113)	Lead oxide sulphate Δ	12036-76-9	0.01
(114)	Lead dinitrate Δ	10099-74-8	0.01
(115)	4-Aminoazobenzene; 4-Phenylazoaniline	60-09-3	0.01
(116)	Lead cyanamidate Δ	20837-86-9	0.01
(117)	Tetralead trioxide sulphate Δ	12202-17-4	0.01
(118)	4-methyl-m-phenylenediamine (2,4-toluene-diamine)	95-80-7	0.01
(119)	Pyrochlore, antimony lead yellow Δ	8012-00-8	0.01
(120)	Trilead bis(carbonate)dihydroxide (basic lead carbonate) Δ	1319-46-6	0.01
(121)	Dimethyl sulphate	77-78-1	0.01
(122)	Dioxobis(stearato)trilead Δ	12578-12-0	0.01
(123)	Silicic acid, barium salt, lead-doped Δ	68784-75-8	0.01
(124)	Biphenyl-4-ylamine	92-67-1	0.01
(125)	Lead oxide (lead monoxide) Δ	1317-36-8	0.01
(126)	Pentalead tetraoxide sulphate Δ	12065-90-6	0.01
(127)	Propylene oxide; 1,2-epoxypropane; methyloxirane	75-56-9	0.01
(128)	Silicic acid, lead salt Δ	11120-22-2	0.01
(129)	Trilead dioxide phosphonate Δ	12141-20-7	0.01
(130)	o-aminoazotoluene	97-56-3	0.01
(131)	1-bromopropane	106-94-5	0.01
(132)	6-methoxy-m-toluidine (p-cresidine)	120-71-8	0.01
(133)	4,4'-methylenedi-o-toluidine	838-88-0	0.01
(134)	Tetraethyllead Δ	78-00-2	0.01
(135)	Sulfurous acid, lead salt, dibasic Δ	62229-08-7	0.01
(136)	Fatty acids, C16-18, lead salts Δ	91031-62-8	0.01
(137)	Diisopentylphthalate	605-50-5	0.01
(138)	Diazene-1,2-dicarboxamide(C,C'-azodi(formamide))	123-77-3	0.01
(139)	Cadmium	7440-43-9	0.005
(140)	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	0.01
(141)	Pentadecafluorooctanoic acid (PFOA)	335-67-1	0.01
(142)	Dipentyl phthalate (DPP)	131-18-0	0.005
(143)	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	-	0.01
(144)	Cadmium oxide Δ	1306-19-0	0.01
(145)	Cadmium sulphide Δ	1306-23-6	0.01
(146)	Di-n-hexyl phthalate (DnHP)	84-75-3	0.01

No.	Substance	CAS No.	Report Limit [%]
(147)	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	573-58-0	0.005
(148)	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	0.005
(149)	Imidazolidine-2-thione; 2-imidazoline-2-thiol	96-45-7	0.01
(150)	Lead di(acetate) Δ	301-04-2	0.01
(151)	Trixylyl phosphate	25155-23-1	0.01
(152)	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	0.01
(153)	Cadmium chloride Δ	10108-64-2	0.005
(154)	Sodium perborate; perboric acid, sodium salt Δ	-	0.01
(155)	Sodium peroxometaborate Δ	7632-04-4	0.01
(156)	Cadmium fluoride Δ	7790-79-6	0.01
(157)	Cadmium sulphate Δ	10124-36-4; 31119-53-6	0.01
(158)	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	0.01
(159)	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1	0.01
(160)	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) Δ	15571-58-1	0.01
(161)	reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE) Δ	15571-58-1; 27107-89-7	0.01
(162)	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with $\geq 0.3\%$ of dihexyl phthalate	68515-51-5; 68648-93-1	0.01
(163)	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	117933-89-8	0.01
(164)	1,3-propanesultone	1120-71-4	0.01
(165)	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol(UV-327)	3864-99-1	0.01
(166)	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol(UV-350)	36437-37-3	0.01
(167)	Nitrobenzene	98-95-3	0.01
(168)	Perfluorononan-1-oic-acid and its sodium and ammonium salts	375-95-1 21049-39-8 4149-60-4	0.01
(169)	Benzo[def]chrysene	50-32-8	0.01
(170)	4,4'-isopropylidenediphenol (bisphenol A)	80-5-7	0.01
(171)	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	3108-42-7 335-76-2 3830-45-3	0.01
(172)	4-heptylphenol, branched and linear (4-HPbl)	---	0.01
(173)	4-tert-pentylphenol (PTAP)	80-46-6	0.01

No.	Substance	CAS No.	Report Limit [%]
(174)	Perfluorohexane-1-sulphonic acid and its salts (PFHxS)	--	0.005
(175)	Chrysene	218-01-9	0.005
(176)	Benz[a]anthracene	56-55-3	0.005
(177)	Cadmium nitrate Δ	10325-94-7	0.005
(178)	Cadmium carbonate Δ	513-78-0	0.005
(179)	Cadmium hydroxide Δ	21041-95-2	0.005
(180)	Dechlorane plus (including any of its individual anti- and syn-isomers or any combination thereof)	13560-89-9; 135821-74-8; 135821-03-3	0.005
(181)	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with $\geq 0.1\%$ w/w 4-heptylphenol, branched and linear]	--	0.005
(182)	Octamethylcyclotetrasiloxane (D4)	556-67-2	0.005
(183)	Decamethylcyclopentasiloxane (D5)	541-02-6	0.005
(184)	Dodecamethylcyclohexasiloxane (D6)	540-97-6	0.005
(185)	Lead	7439-92-1	0.005
(186)	Disodium octaborate Δ	12008-41-2	0.005
(187)	Benzo[ghi]perylene	191-24-2	0.005
(188)	Terphenyl hydrogenated	61788-32-7	0.005
(189)	Ethylenediamine (EDA)	107-15-3	0.005
(190)	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimelliticanhydride) (TMA)	552-30-7	0.005
(191)	Dicyclohexyl phthalate (DCHP)	84-61-7	0.005
(192)	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan-2-one	15087-24-8	0.005
(193)	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	0.005
(194)	Benzo[k]fluoranthene	207-08-9	0.005
(195)	Fluoranthene	206-44-0; 93951-69-0	0.005
(196)	Phenanthrene	85-01-8	0.005
(197)	Pyrene	129-00-0; 1718-52-1	0.005
(198)	2-methoxyethyl acetate	110-49-6	0.005
(199)	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with $\geq 0.1\%$ w/w of 4-nonylphenol, branched and linear (4-NP)	--	0.005
(200)	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	--	0.005
(201)	4-tert-butylphenol	98-54-4	0.005
(202)	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1	0.005
(203)	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	0.005
(204)	Diisohexyl phthalate	71850-09-4	0.005

No.	Substance	CAS No.	Report Limit [%]
(205)	Perfluorobutane sulfonic acid (PFBS) and its salts	--	0.005
(206)	Dibutylbis(pentane-2,4-dionato-O,O')tin Δ	22673-19-4	0.005
(207)	butyl 4-hydroxybenzoate	94-26-8	0.005
(208)	2-methylimidazole	693-98-1	0.005
(209)	1-vinylimidazole	1072-63-5	0.005
(210)	Bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	0.005
(211)	Diocetyl tin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety Δ	--	0.01
(212)	1,4-dioxane	123-91-1	0.01
(213)	2,2-bis(bromomethyl)propane 1,3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0 36483-57-5 1522-92-5 96-13-9	0.01
(214)	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers	--	0.01
(215)	4,4'-(1-methylpropylidene)bisphenol	77-40-7	0.01
(216)	Glutaral	111-30-8	0.01
(217)	Medium-chain chlorinated paraffins (MCCP) (UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17)	--	0.01
(218)	Orthoboric acid, sodium salt Δ	13840-56-7	0.01
(219)	Phenol, alkylation products (mainly in para position) with C12-rich branched alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)	--	0.01
(220)	(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	--	0.01
(221)	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol (DBMC)	119-47-1	0.01
(222)	S-(tricyclo[5.2.1.0'2,6]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	0.01
(223)	Tris(2-methoxyethoxy)vinylsilane	1067-53-4	0.01
(224)	N-(hydroxymethyl)acrylamide	924-42-5	0.01
(225)	1,1'-[ethane-1,2-diylbis(oxy)]bis[2,4,6-tribromobenzene]	37853-59-1	0.01
(226)	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	0.01
(227)	4,4'-sulphonyldiphenol	80-09-1	0.01
(228)	Barium diboron tetraoxide Δ	13701-59-2	0.01
(229)	bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	--	0.01
(230)	Isobutyl 4-hydroxybenzoate	4247-02-3	0.01

No.	Substance	CAS No.	Report Limit [%]
(231)	Melamine	108-78-1	0.01
(232)	Perfluoroheptanoic acid and its salts	--	0.01
(233)	Reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl)morpholine	--	0.01
(234)	Bis(4-chlorophenyl) sulphone	80-07-9	0.01
(235)	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	0.01
(236)	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	-	0.01
(237)	Bumetrizole (UV-326)	3896-11-5	0.01
(238)	2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(morpholin-4-yl)phenyl]butan-1-one	119344-86-4	0.01
(239)	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9	0.01
(240)	2,4,6-tri-tert-butylphenol	732-26-3	0.01
(241)	Bis (a, a-dimethylbenzyl) peroxide	80-43-3	0.01

Δ = Determination was based on elemental analysis. The content was calculated based on assumption of worst-case.

Notes:

REACH requirement:

As per article 33(1) of regulation (EC) No. 1907/2006 (REACH), recipients of product must be provided with information of safe use if any of the tested substances (SVHC) exceeded 0.1% (w/w). A product meets the requirement of article 33(1) by default when no SVHC exceeds 0.1% (w/w).

Waste Framework Directive (WFD) Requirement:

As per Article 9(1)(i) of Directive 2008/98/EC on waste (WFD, Waste Framework Directive) as amended, Member States shall take measures to ensure that any supplier of an article as defined in point 33 of Article 3 of Regulation (EC) No 1907/2006 (REACH) provides the information pursuant to Article 33(1) of Regulation (EC) No 1907/2006 (REACH) to the European Chemicals Agency (ECHA) as from 5 January 2021. Any supplier of an article containing a substance of very high concern (SVHC) on the Candidate List for Authorisation in a concentration above 0.1% weight by weight (w/w) on the EU market is required to submit a SCIP Notification on that article to ECHA, as from 5 January 2021.

Note:

- The photo and the test data of components (1) ~ (544) were quoted from DEKRA report 4922131.50 Version 2, date 2024-11-25.

Remark:

The information of Annex was submitted by the client. DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch takes no responsibility for any mistake caused by inaccuracy and/or invalid information.

Annex 1: Reference Model No.

BRAC-SP-INE-9-R3

Indoor: BRAC-SP-INE-9-R3-I

Outdoor :BRAC-SP-INE-9-R3-O

BRAC-SP-INEBL-12-R3

Indoor: BRAC-SP-INEBL-12-R3-I

Outdoor :BRAC-SP-INEBL-12-R3-O

BRAC-SP-INE-12-R3

Indoor: BRAC-SP-INE-12-R3-I

Outdoor :BRAC-SP-INE-12-R3-O

BRAC-SP-INE-18-R3

Indoor: BRAC-SP-INE-18-R3-I

Outdoor :BRAC-SP-INE-18-R3-O

BRAC-SP-INE-24-R3

Indoor: BRAC-SP-INE-24-R3-I

Outdoor :BRAC-SP-INE-24-R3-O

HYAC-EUTL09CHSB/TI-2

Indoor: HYAC-EUTL09CHSB/TI-2-I

Outdoor: HYAC-EUTL09CHSB/TI-2-O

HYAC-EUTL12CHSB/TI-2

Indoor: HYAC-EUTL12CHSB/TI-2-I

Outdoor: HYAC-EUTL12CHSB/TI-2-O

HYAC-EUTL18CHSB/TI

Indoor: HYAC-EUTL18CHSB/TI-I

Outdoor: HYAC-EUTL18CHSB/TI-O

HYAC-EUTL24CHSB/TI

Indoor: HYAC-EUTL24CHSB/TI-I

Outdoor: HYAC-EUTL24CHSB/TI-O

HYAC-EUTL09CHSB/TI-5

Indoor: HYAC-EUTL09CHSB/TI-5-I

Outdoor: HYAC-EUTL18CHSB/TI-5-O

HYAC-EUTL12CHSB/TI-5

Indoor: HYAC-EUTL12CHSB/TI-5-I

Outdoor: HYAC-EUTL12CHSB/TI-5-O

HYAC-EUTL18CHSB/TI-5

Indoor: HYAC-EUTL18CHSB/TI-5-I

Outdoor: HYAC-EUTL18CHSB/TI-5-O

---End of Report---