	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

# YG 1403 European standard DC charging connector


## Technical Specifications

Preparation/Date \_\_\_\_\_

Review/Date \_\_\_\_\_

Approval/Date \_\_\_\_\_

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 1 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0


Changes and Revisions

<input type="checkbox"/> Change <input type="checkbox"/> Revision	Date	Major matters	Modified/revised	Approver
<input type="checkbox"/> Change <input type="checkbox"/> Revision				
<input type="checkbox"/> Change <input type="checkbox"/> Revision				
<input type="checkbox"/> Change <input type="checkbox"/> Revision				

Send

No.	Name	Department	Position	Contact Details
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				


Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 2 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

## Table of contents

<b>1. Connector model and description</b> .....	4
1.1 Connector Model .....	4
1.2 Product Description .....	4
<b>2. Technical parameters</b> .....	4
2.1 Electrical Performance .....	4
2.2 Mechanical properties .....	4
2.3 Protection level .....	5
2.4 Usage Environment .....	5
2.5 Materials and surface treatment .....	5
2.6 Product Specifications .....	5
2.7 Wiring Principles .....	6
2.8 Cable Marking Definitions and Specifications .....	6
<b>3、 Product</b>	
<b>Illustrations</b> .....	7
3.1 Outline View.....	7
3.2 Nameplate Information.....	7
3.3 Harness parameters.....	8
4. Implementation Standards.....	8
<b>Appendix</b> .....	9
Appendix 1: Reference Standards and Verification .....	9
Appendix II: Test Methods .....	10
Appendix III: Temperature Monitoring .....	11

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 3 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

## 1 Connector model and description

### 1.1 Connector Model:

Basic product model	Rated voltage/ Rated current	Cable specifications	Cable length	Temperature detection device	Actual current range
YGC1403-EV-S5P - 80	1000V DC 80A	2*25+1*16+(2*0.75)(P2)+2*(2*0.75)	0 ~ 7.5m	PT1000*2	0~80A
YGC1403-EV-S5P - 80	1000V DC 80A	2*25+1*6+(2*0.75)(P2)+2*(3*0.75)	0 ~ 7.5m	PT1000*2	0~80A
YGC1403-EV-S5P - 125	1000V DC 125A	2*35+1*16+(2*0.75)(P2)+2*(2*0.75)	0 ~ 7.5m	PT1000*2	0~125A
YGC1403-EV-S5P - 125	1000V DC 125A	2*35+1*6+(2*0.75)(P2)+2*(3*0.75)	0 ~ 7.5m	PT1000*2	0~125A
YGC1403-EV-S5P -200	1000V DC 200A	2 × 70 +1 × 25 +(2 × 0.75)(P2)+2 × ( 2 × 0.75) cable	0~7.5m	PT1000*2	0~200A
YGC1403-EV-S5P -200	1000V DC 200A	2 × 70 +1×6+(2×0.75)(P2)+2×(3×0.75) cable	0~7.5m	PT1000*2	0~200A
...	...				

Note: Lengths over 7.5m can be customized


### 1.2 Product Description:

1. This product complies with the provisions of IEC62196.1-2022 and IEC62196.3-2022 for connection devices for conductive charging of electric vehicles ;
2. Overall protection level of connector: IP 54 ;
3. The product has a novel appearance design, the shell is one-piece, the product conforms to ergonomics, feels comfortable to hold, and is easy to operate;
4. After the contact is plugged and unplugged 10,000 times, the contact resistance and temperature rise still meet the requirements of IEC62196.1-2022 ;
5. Adopting integrated design and implanting the concept of Galaxy Array to enhance product grade and design sense ;
6. The internal structure of the product is simple in design, which simplifies the molding requirements to the maximum extent and meets the actual production needs;
7. The shell is made of Sabic's new advanced engineering plastic, which can maintain the stability and functionality of the product even in harsh operating environments.

## 2. Technical parameters

### 2.1 Electrical performance

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 4of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

- Rated voltage: 1000V DC;
- Rated current: 80A, 125A, 200A;
- Insulation resistance:  $\geq 500M\Omega$  500V DC 1min;
- Withstand voltage: 3500V AC for 1 minute without breakdown or flickering;
- Leakage current:  $\leq 10mA$  ;

## 2.2 Mechanical properties

- Mechanical life:  $\geq 10000$  times;
- Insertion and separation force:  $\leq 100N$ ;
- Socket crimp retention force:  $50\text{ mm}^2 \geq 3300N$  ,  $40\text{ mm}^2 \geq 2800N$ ,  $35\text{mm}^2 \geq 2600N$ ,  $6\text{ mm}^2 \geq 700N$ ,  $0.75\text{ mm}^2 \geq 90N$  ;

## 2.3 Protection level

- Waterproof level: IPX 4 (after plugging in) ;
- Dustproof level: IP 5 X


## 2.4 Usage Environment

- Pollution level: Level 2
- Ambient temperature:  $-30^{\circ}\text{C} \sim +50^{\circ}\text{C}$

## 2.5 Materials and surface treatment

- Plug material: PA66 ;
- Flame retardant grade: UL94-V0 ;
- Socket material and surface treatment: copper silver-plated + passivation, brass silver-plated + passivation;

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 5 of 17

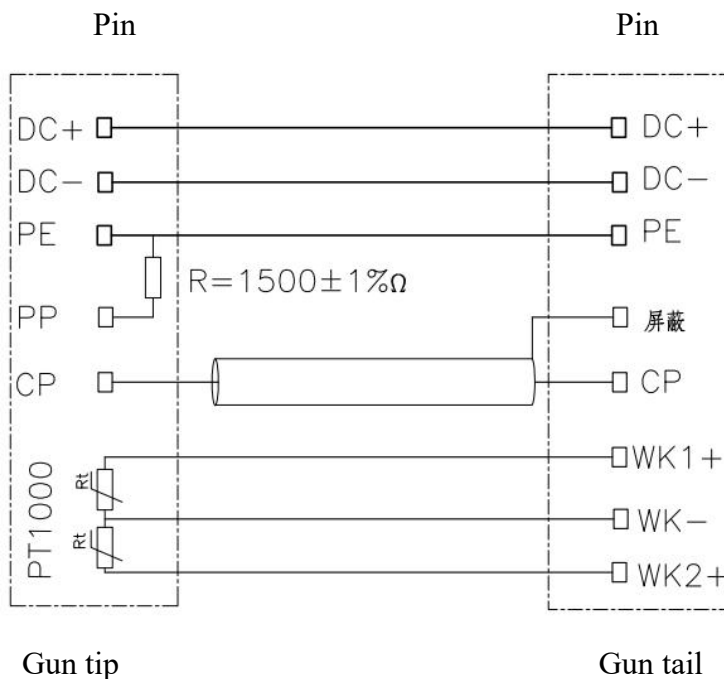
	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

## 2.6 Product Specifications


Product Name	European standard DC charging cable CCS2
model	YG****A.....xxx
	**** indicates rated current, ... indicates cable length, and xxx indicates No.
Rated voltage	1000V DC
Current	DC: 80A, 125A, 200A (rated current)
	Signal: 2A (max)
Contacts	Power: 2 Ground: 1 Signal: 2
Work Environment	-35~+50°C (Do not use in condensation or freezing conditions)
Environment	Use below 2000m above sea level
Protection level	IP 5 4
size	Charging gun: 267(L)*74(D)*168.5(W)
	Cable: Length can be customized (maximum length recommended not to exceed 7.5m)

Note: The product complies with RoHS2.0 and REACH requirements

## 2.7 Wiring principle:



Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 6 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

## 2.8 Cable identification definitions and specifications


No.	Function Definition	Core wire color	Terminals	Conductor cross-sectional area (mm <sup>2</sup> )		
				80A	125A	200A
1	DC power supply positive pole	brown	DC+	25	35	70
2	DC power supply negative pole	blue	DC-	25	35	70
3	Equipment ground wire	Yellow/Green	PE	6or16	6or16	6 or 25
4	Charging connection confirmation	/	PP (resistor lead)	0.75	0.75	0.75
5	Charging Control Guide	White	CP	0.75	0.75	0.75
6	Temperature sensor (DC+)	White	WK1+	0.75	0.75	0.75
7	Temperature sensor collinear	White	WK-	0.75	0.75	0.75
8	Temperature sensor (DC-)	White	WK2+	0.75	0.75	0.75

## 3 Product overview:

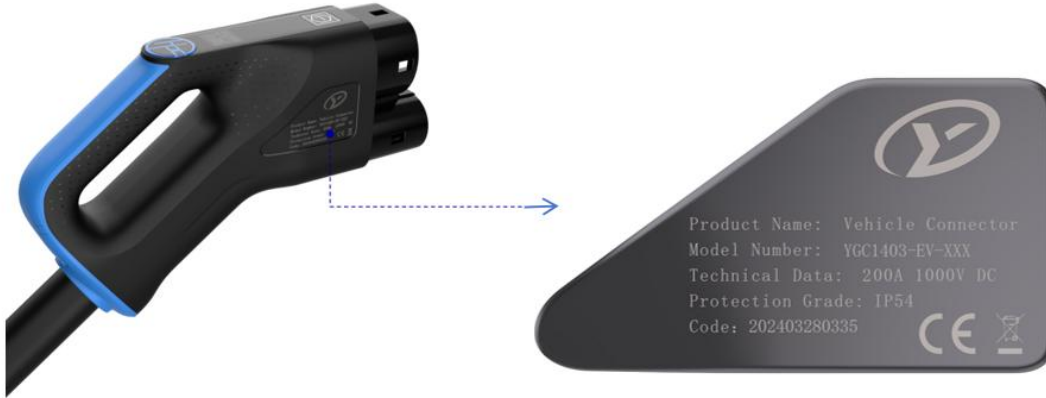
### 3.1. Outline view



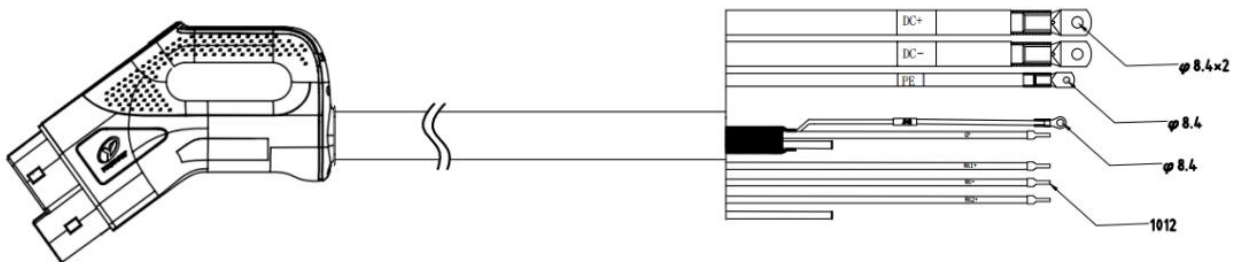
Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 7 of 17

	Product Name	YG1403 CCS2	Document number	<b>XM202110003</b>
	Product Model	YGC1403-EV-S5P	Version	A 0

### 3.2. Nameplate information:




### 3.3. Harness parameters:



No.	Function Definition	Core color/markings	Functional Description	parameter
1	DC power supply positive pole	DC+	DC+	SC95-8
2	DC power supply negative pole	DC-	DC-	SC95-8
3	Equipment ground wire	Yellow/Green	PE	SC6-6
4	Charging connection confirmation	/	PP (resistor lead)	/
5	Charging Control Guide	White	CP	1012
6	Temperature sensor (DC+)	White	WK1+	1012

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 8 of 17




	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

7	Temperature sensor collinear	White	WK-	1012
8	Temperature sensor (DC-)	White	WK2+	1012

#### 4 Implementation standards:

- IEC 62196.1-20 22 , IEC 62196.3-20 22 , IEC 62893-4-1:2020

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 9 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0


## Appendix

### Appendix 1: Reference standards and tests

Table B: Test items and standards

Project		Criteria
1	Appearance	The easily accessible surface of the charging gun should be free of burrs, flash and similar sharp edges; the outer shell of the charging gun should be marked with information such as the manufacturer's name or trademark, product model, rated voltage and rated current
2	Size	The dimensions of the charging gun comply with the requirements of IEC62196-3 standard
3	Temperature rise	The maximum allowable temperature rise should not exceed 50K
4	Insulation resistance	> 10MΩ ( Applied voltage: 500V DC, 1 minute )
5	Pressure resistance	3500V AC leakage current ≤10mA, no breakdown or flashover for 1 minute
6	Charging gun insertion and	< 100N
7	Cable retention	The cable must not fall out of the charging gun housing .
8	Drop test	The specimen must not be damaged , and no parts inside the gun housing should be separated or fall off.
9	Vehicle rolling test	The specimen must not be damaged , and no parts inside the gun housing should be separated or fall off.
10	Service life test	10,000 plug-in and unplug without power supply , After the test, the following should not occur: 1. No deterioration of casing or partitions; 2. No electrical or mechanical connections are loose ; 3. Maintain the continuity of signal transmission between contacts ; 4. There should be no flashover or breakdown during the dielectric strength test (voltage reduction 500V) ;
11	Protection level	IP67 (House), whole gun IP 5 4
12	High temperature resistance test	The sample is not damaged and can be used normally (Check samples after returning to room temperature.)
13	Low temperature resistance test	The style is not damaged and can be used normally (Check samples after returning to room temperature.)

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 10 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

## Appendix II: Test Methods


Test conditions

-Ambient temperature  $20\pm 5^{\circ}\text{C}$ , relative humidity  $65\pm 20\%$

Table C test methods

Project		Test method
1	Appearance	Visual and manual inspection of surface condition.
2	Size	Interoperability test
3	temperature rise	Provide current according to product specifications and measure the temperature at the following points. Test point: -DC terminal contact point surface - Shell surface -Cable surface
4	Insulation resistance	Use an insulation resistance tester to add 500V DC voltage to measure the insulation resistance between adjacent terminals and between each terminal and the shell.
5	Pressure resistance	Apply 3500V AC voltage between adjacent power terminals and between the power terminals and the housing for 1 minute
6	Charging gun insertion and extraction force	With the vehicle charging station fixed , measure the insertion /extraction force of the charging gun tip at a specified speed (excluding the insertion / extraction force on the rubber seal of the vehicle charging station).
7	Cable retention	With the charging gun fixed , apply a pulling force of 750N from the charging gun to the cable output direction for 1 minute ; then apply a torque of 11Nm for 1 minute , and the cable displacement does not exceed 5mm .
8	Drop test	Lift the test sample to a predetermined height, then let it fall freely in a predetermined state and collide with the impact table.
9	Vehicle rolling test	Flip the connector naturally placed on the concrete floor with 2T vehicle wheels
10	Service life test	10,000 plugging and unplugging times without power on .
11	Protection level	The top is 0.15-1 meter away from the water surface for 30 minutes without any impact on performance or water leakage .
12	High temperature resistance test	Place the charging gun in a constant temperature box ( $105^{\circ}\text{C}\times 1000$ hours ).
13	Low temperature resistance test	Place the charging gun in a constant temperature box ( $-35^{\circ}\text{C}\times 120$ hours).

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 11 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0

### Appendix 3 : Temperature Monitoring

- DC+ and DC- are monitored by PT1000 temperature resistance sensors and connected to the power supply equipment through cable conductors: WK-, WK+, WK2+.
- DC+ and DC- are monitored by PT1000 temperature resistance sensors. When the temperature reaches 110°C, charging is performed at 60% of the rated current or charging is stopped. When the temperature reaches 90°C, charging is performed at 80% of the rated current.
- The relationship between temperature and impedance is shown in the figure below;


**Tolerance class: 2B**

**Pt1000 TC 3750ppm**

Permissible deviation :  $Dt = \pm 2( 0.3^{\circ}\text{C} + 0.005 \cdot | t | )$


Temperature °C	Resistance Rt Q	Sensibility Q°C	Permissible deviation	
			°C	Q
-40	846.580	3.863	1.000	3.863
-39	850.440	3.861	0.990	3.823
-38	854.300	3.860	0.980	3.783
-37	858.160	3.858	0.970	3.743
-36	862.010	3.857	0.960	3.703
-35	865.870	3.856	0.950	3.663
-34	869.730	3.854	0.940	3.623
-33	873.580	3.853	0.930	3.583
-32	877.430	3.851	0.920	3.543
-31	881.280	3.850	0.910	3.503
-30	885.130	3.849	0.900	3.464
-29	888.980	3.847	0.890	3.424
-28	892.830	3.846	0.880	3.384
-27	896.670	3.844	0.870	3.345
-26	900.510	3.843	0.860	3.305
-25	904.360	3.842	0.850	3.266
-24	908.200	3.840	0.840	3.226
-23	912.040	3.839	0.830	3.186
-22	915.880	3.838	0.820	3.147
-21	919.710	3.836	0.810	3.108
-20	923.550	3.835	0.800	3.068
-19	927.380	3.834	0.790	3.029

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 12 of 17

	Product Name	YG1403 CCS2	Document number	<b>XM202110003</b>
	Product Model	YGC1403-EV-S5P	Version	A 0


-18	931.220	3.833	0.780	2.989
-17	935.050	3.831	0.770	2.950
-16	938.880	3.830	0.760	2.911
-15	942.710	3.829	0.750	2.872
-14	946.540	3.827	0.740	2.832
-13	950.360	3.826	0.730	2.793
-12	954.190	3.825	0.720	2.754
-11	958.010	3.824	0.710	2.715
-10	961.840	3.822	0.700	2.676
-9	965.660	3.821	0.690	2.637
-8	969.480	3.820	0.680	2.598
-7	973.300	3.819	0.670	2.559
-6	977.120	3.817	0.660	2.520
-5	980.930	3.816	0.650	2.481
-4	984.750	3.815	0.640	2.442
-3	988.560	3.814	0.630	2.403
-2	992.380	3.813	0.620	2.364
-1	996.190	3.811	0.610	2.325
0	1000.000	3.810	0.600	2.286
1	1003.810	3.809	0.610	2.323
2	1007.620	3.808	0.620	2.361
3	1011.430	3.807	0.630	2.398
4	1015.230	3.805	0.640	2.435
5	1019.040	3.804	0.650	2.473
6	1022.840	3.803	0.660	2.510
7	1026.640	3.802	0.670	2.547
8	1030.440	3.801	0.680	2.584
9	1034.240	3.799	0.690	2.622
10	1038.040	3.798	0.700	2.659
11	1041.840	3.797	0.710	2.696
12	1045.640	3.796	0.720	2.733
13	1049.430	3.795	0.730	2.770
14	1053.220	3.793	0.740	2.807
15	1057.020	3.792	0.750	2.844
16	1060.810	3.791	0.760	2.881
17	1064.600	3.790	0.770	2.918

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 13 of 17

	Product Name	YG1403 CCS2	Document number	XM202110003
	Product Model	YGC1403-EV-S5P	Version	A 0


18	1068.390	3.789	0.780	2.955
19	1072.180	3.787	0.790	2.992
20	1075.960	3.786	0.800	3.029
21	1079.750	3.785	0.810	3.066
22	1083.530	3.784	0.820	3.103
23	1087.320	3.783	0.830	3.139
24	1091.100	3.781	0.840	3.176
25	1094.880	3.780	0.850	3.213
26	1098.660	3.779	0.860	3.250
27	1102.440	3.778	0.870	3.287
28	1106.210	3.776	0.880	3.323
29	1109.990	3.775	0.890	3.360
30	1113.760	3.774	0.900	3.397
31	1117.540	3.773	0.910	3.433
32	1121.310	3.772	0.920	3.470
33	1125.080	3.770	0.930	3.507
34	1128.850	3.769	0.940	3.543
35	1132.620	3.768	0.950	3.580
36	1136.390	3.767	0.960	3.616
37	1140.150	3.766	0.970	3.653
38	1143.920	3.764	0.980	3.689
39	1147.680	3.763	0.990	3.726
40	1151.440	3.762	1.000	3.762
41	1155.210	3.761	1.010	3.798
42	1158.970	3.760	1.020	3.835
43	1162.730	3.758	1.030	3.871
44	1166.480	3.757	1.040	3.908
45	1170.240	3.756	1.050	3.944
46	1174.000	3.755	1.060	3.980
47	1177.750	3.754	1.070	4.016
48	1181.500	3.752	1.080	4.053
49	1185.250	3.751	1.090	4.089
50	1189.010	3.750	1.100	4.125
51	1192.750	3.749	1.110	4.161
52	1196.500	3.748	1.120	4.197

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 14of 17

	Product Name	YG1403 CCS2	Document number	<b>XM202110003</b>
	Product Model	YGC1403-EV-S5P	Version	A 0

53	1200.250	3.746	1.130	4.233
54	1204.000	3.745	1.140	4.270
55	1207.740	3.744	1.150	4.306
56	1211.480	3.743	1.160	4.342
57	1215.230	3.742	1.170	4.378
58	1218.970	3.740	1.180	4.414
59	1222.710	3.739	1.190	4.450
60	1226.450	3.738	1.200	4.486
61	1230.180	3.737	1.210	4.521
62	1233.920	3.736	1.220	4.557
63	1237.650	3.734	1.230	4.593
64	1241.390	3.733	1.240	4.629
65	1245.120	3.732	1.250	4.665
66	1248.850	3.731	1.260	4.701
67	1252.580	3.730	1.270	4.737
68	1256.310	3.728	1.280	4.772
69	1260.040	3.727	1.290	4.808
70	1263.760	3.726	1.300	4.844
71	1267.490	3.725	1.310	4.879
72	1271.210	3.724	1.320	4.915
73	1274.940	3.722	1.330	4.951
74	1278.660	3.721	1.340	4.986
75	1282.380	3.720	1.350	5.022
76	1286.100	3.719	1.360	5.057
77	1289.820	3.718	1.370	5.093
78	1293.530	3.716	1.380	5.129
79	1297.250	3.715	1.390	5.164
80	1300.960	3.714	1.400	5.199
81	1304.680	3.713	1.410	5.235
82	1308.390	3.711	1.420	5.270
83	1312.100	3.710	1.430	5.306
84	1315.810	3.709	1.440	5.341
85	1319.520	3.708	1.450	5.376
86	1323.230	3.707	1.460	5.412
87	1326.930	3.705	1.470	5.447


Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 15 of 17

	Product Name	YG1403 CCS2	Document number	<b>XM202110003</b>
	Product Model	YGC1403-EV-S5P	Version	A 0

88	1330.640	3.704	1.480	5.482
89	1334.340	3.703	1.490	5.518
90	1338.040	3.702	1.500	5.553
91	1341.740	3.701	1.510	5.588
92	1345.440	3.699	1.520	5.623
93	1349.140	3.698	1.530	5.658
94	1352.840	3.697	1.540	5.693
95	1356.540	3.696	1.550	5.729
96	1360.230	3.695	1.560	5.764
97	1363.930	3.693	1.570	5.799
98	1367.620	3.692	1.580	5.834
99	1371.310	3.691	1.590	5.869
100	1375.000	3.690	1.600	5.904
101	1378.690	3.689	1.610	5.939
102	1382.380	3.687	1.620	5.974
103	1386.070	3.686	1.630	6.009
104	1389.750	3.685	1.640	6.043
105	1393.440	3.684	1.650	6.078
106	1397.120	3.683	1.660	6.113
107	1400.800	3.681	1.670	6.148
108	1404.480	3.680	1.680	6.183
109	1408.160	3.679	1.690	6.217
110	1411.840	3.678	1.700	6.252
111	1415.520	3.677	1.710	6.287
112	1419.190	3.675	1.720	6.322
113	1422.870	3.674	1.730	6.356
114	1426.540	3.673	1.740	6.391
115	1430.210	3.672	1.750	6.426
116	1433.880	3.671	1.760	6.460
117	1437.550	3.669	1.770	6.495
118	1441.220	3.668	1.780	6.529
119	1444.890	3.667	1.790	6.564
120	1448.560	3.666	1.800	6.598
121	1452.220	3.665	1.810	6.633

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 16of 17



	Product Name	YG1403 CCS2	Document number	<b>XM202110003</b>
	Product Model	YGC1403-EV-S5P	Version	A 0

122	1455.890	3.663	1.820	6.667
123	1459.550	3.662	1.830	6.702
124	1463.210	3.661	1.840	6.736
125	1466.870	3.660	1.850	6.770
126	1470.530	3.659	1.860	6.805
127	1474.190	3.657	1.870	6.839
128	1477.840	3.656	1.880	6.873
129	1481.500	3.655	1.890	6.908
130	1485.150	3.654	1.900	6.942
131	1488.810	3.653	1.910	6.976
132	1492.460	3.651	1.920	7.010
133	1496.110	3.650	1.930	7.045
134	1499.760	3.649	1.940	7.079
135	1503.410	3.648	1.950	7.113
136	1507.050	3.646	1.960	7.147
137	1510.700	3.645	1.970	7.181
138	1514.350	3.644	1.980	7.215
139	1517.990	3.643	1.990	7.249
140	1521.630	3.642	2.000	7.283
141	1525.270	3.640	2.010	7.317
142	1528.910	3.639	2.020	7.351
143	1532.550	3.638	2.030	7.385
144	1536.190	3.637	2.040	7.419
145	1539.820	3.636	2.050	7.453
146	1543.460	3.634	2.060	7.487
147	1547.090	3.633	2.070	7.521
148	1550.730	3.632	2.080	7.555
149	1554.360	3.631	2.090	7.588
150	1557.990	3.630	2.100	7.622

Form Number	Department	Page number
J3-7.3-48	Shenzhen Charging System R&D Department	Page 17of 17