



No.	PAGE		Part No.	Unrevised Content	Revised Content
	Catalog 2012ver.	E-Book 2015ver.			
1	2	30	6805003KSS	TAB=0.60	TAB=0.64
2	3	31	6805002KSS	Wire Range: 0.85	Wire Range: 0.3~0.5
3	4	32	3CS02FB-M	Size -H:8.60,W:4.10,L:17.20	Size- H:3.38, W:8.60 Revised Part No.: 3CS03FB-M
4	4	32	3CS02FB-C	Size- H:18.75,W:3.60,L:9.90	According to drawing, size - H: 4.35, W:9.90, L:18.75; Revised Part No.: 3CS03FBC09BK
5	5	33	3MQS18FB-C	L:29.50	L:30.50
6	5	33	6805208KSS	P.3 -025type Unwaterproof Terminal	Type: 025-Type Waterproof Terminal
7	8	50	88 MTE81FBR1	Material: PP+M30	Material: Si(Oil), ID No.: R92481029RRY
8	9	51	3A02FW	Size- H:5.60, W:8.10,L:20.00	According to engineering change, size- H: 5.60, W: 8.20, L: 20.20
9	13	57	6811802KSS	Male Terminal	Female Terminal
10	13	57	6811803KSS	Male Terminal	Female Terminal
11	13	57	6619302BSS	H=0.60	H=0.64
12	15	59	6619443KSS	6619443KSS	Revised Part No.: 6619443PSS
13	15	59	6619323BSS	Wire Range: 0.30~0.85	Wire Range: 0.5~0.85
14	16	60	3DLK02FY	Type: 050-type	Type: 040-type, Applicable Terminal: 6619252KSS
15	23	70	3HX03FBC06GR	N/A	New-added Cover Part H=7.50,W=13.50,L=9.85 
16	25	72	3RKA02MGY-M	H=15.70,W=16.30	H=16.30, W=15.70
17	25	72	85901002630	Material: SIR503 Insulator O.D.: 0.35~0.50	Material: SIR-50 Insulator O.D.: 1.20~1.90
18	27	74	85901008300	Material: SIR507 Insulator O.D.: 0.30~0.50	Material: NBR-50 Insulator O.D.: 1.30~2.00
19	27	74	6811202KSS	Q'TY=5000	Q'TY=6000
20	36	87	6619143BSS	H=0.64	H=0.60
21	36	87	6619043BSS	TAB=0.60	TAB=0.64
22	38	90	6619608PSS/PSS	TAB=0.60	TAB=0.64
23	38	90	6 619708 KSS	H=0.60	H=0.64
24	38	90	85901007540	Material: SIR503 Insulator O.D.: 0.50~0.85	Material: SIR-50 Insulator O.D.: 1.30~2.00
25	41	93	618302BSS	Wire Range: 0.85~1.25	Wire Range: 0.50~0.85
26	43	95	3CDB10MB	Applicable Terminal: 6821302, 6821303	WAFER-type don't have applicable terminal Applicable Terminal: N/A
27	45	97	6822102PSS	H=0.75	H=0.80
28	45	97	6822103PSS	H=0.75	H=0.80
29	45	97	3CLC02FBK	L=25.70	L=32.20
30	48	100	6619034PS7	L=16.50	L=15.10
31	55	110	85901000210	Material: SIR-403	Applicable Terminal: 6618361BSS, Material: SIR-50
32	58	113	6825206PSS	TAB=0.60	TAB=0.80
33	58	113	6825207PSS	TAB=0.60	TAB=0.80
34	58	113	6825208PSS	TAB=0.60	TAB=0.80
35	61	116	6618404KSS	Wire Range: 0.50~0.85	Wire Range: 0.85
36	62	117	85901000125	Material:SIR-503 Insulator O.D.: 1.80~2.20,D2=1.00	Material: SIR-50 Insulator O.D.: 1.30~2.00,D2=5.00
37	62	117	85901003234	Material: SIR-403 Insulator O.D.: 0.20~0.30	Material: SIR-40 Insulator O.D.: 1.20~1.90
38	66	127	6618022BSS	Wire Range: 0.50~0.85	Mating Part: 6618503BSS, Wire Range: 0.30~0.50, Thickness: 0.30, Q'TY=4000, H=0.60, W=1.70, L=20.90, E=7.60 
39	66	127	6618602BSS/ BSS	Wire Range: 0.85~2.00	Wire Range: 1.25~2.00
40	69	130	6618613KSS/ KS5	Wire Range: 0.50~0.85	Wire Range: 0.30~0.85
41	73	137	6618652BSS/ BSS	Wire Range: 1.25~2.00	Wire Range: 1.25
42	75	139	85901000830	Material: NBR-507 Insulator O.D.: 1.80~2.20 Applicable Terminal: 6618553, 6618653	Material: NBR-50, Insulator O.D.: 1.50~2.20, Applicable Terminal: 6617238&6617338
43	75	139	85901000915	Material: NBR-507 Insulator O.D.: 2.10~2.80 Applicable Terminal: 6618552, 6618652	Material: NBR-50, Insulator O.D.: 2.10~2.80 Applicable Terminal: N/A
44	75	139	85901008505	Material: SIR · Insulator O.D.: 0.85~1.25	Material: SIR-50, Insulator O.D.: 2.00~2.70
45	77	141	85901100730	Material: SIR · Insulator O.D.: 2.00~3.00	Material: SIR-405, Insulator O.D.: 1.60~2.20
46	77	141	85901000615	Material: NBR · Insulator O.D.: 1.40~1.80	Material: NBR-50, Insulator O.D.: 1.30~1.80
47	84	156	6617002BSS	Wire Range: 0.50~0.85&0.85~1.25	Wire Range: 0.85~1.25

No.	PAGE		Part No.	Unrevised Content	Revised Content
	Catalog 2012ver.	E-Book 2015ver.			
48	88	145	3NTL22BSL05N		Newly Added Product.
49	89	161	3SL-4ASL05N	H:17.80	ID No.: 309104013AFN, H:17.10
50	98	170	85901001000	Material: NBR-507, Insulator O.D.: 2.00~2.50	Material: NBR-50, Insulator O.D.: 1.80~2.80
51	98	170	R5900017500	ID No.: R5900017500, Material: NBR-507, Insulator O.D.: 1.40~2.00	Revised ID No.: 85901001110 , Material: NBR-50, Insulator O.D.: 1.40~2.00, Applicable Terminal:
52	98	170	85900001200	ID No.: 85900001200, Material: NBR-507 D2=5.60,H=6.20	Revised ID No.: R5900017500 (Part No.: R5900H00200) Material: SI, D2=5.70, H=6.70
53	101	173	85901000915	Material: NBR-507, Insulator O.D.: 2.10~2.80, Applicable Terminal: 6618552, 6618652	Material: NBR-50, Insulator O.D.: 2.10~2.800 Applicable Terminal: N/A
54	101	173	85901001000	Material: NBR-507 Insulator O.D.: 2.00~2.50	Material: NBR-50,Insulator O.D.: 1.80~2.80
55	104	176	85900101715	Material: NBR-507,H:6.30	Material: SIR-405,H:5.80
56	104	176	85901000830	Material: NBR-507 Insulator O.D.: 1.80~2.20 Applicable Terminal: 6618553, 6618653	Material: NBR-50, Insulator O.D.: 1.50~2.20 Applicable Terminal: 6617238&6617338
57	104	176	85901000915	Material: NBR-507 · Insulator O.D.: 2.10~2.80,Applicable Terminal: 6618552&6618652	Material: NBR-50, Insulator O.D.: 2.10~2.80, Applicable Terminal: :N/A
58	104	176	3MW12MW	Applicable Terminal: 6617238	Applicable Terminal: 6617338BSS
59	105	177	6617648KSS/KS5	6617648KSS/KS5	Revised Part No.: 6618648KSS/KS5
60	108	180	85900101420	Material: SIR-405,H=7.80,D1=3.70	Material: SIR-405, H=8.00, D1=3.90
61	108	180	85901008640,	Material: NBR-503,Insulator O.D.: 0.30	Material: SIR-50, Insulator O.D.: 1.65~2.35
62	109	181	3HS02ML	Applicable Terminal: 6617206-8	Applicable Terminal: 6617307BSS
63	109	181	3HS02FBR	Applicable Terminal: 6617104	Applicable Terminal: 6617004
64	113	185	R5900017500	ID No.: R5900017500 Material: NBR-507 Insulator O.D.: 1.40~2.00	Revised ID No.: 85901001110 , Material: NBR-50 Insulator O.D.: 1.40~2.00, Applicable Terminal:
65	113	185	85900101700		Removed Duplicate
66	113	185	85901000210,	Material: NBR-503, Insulator O.D.: 1.80~2.50	Material: SIR-50, Insulator O.D.: 1.50~2.20
67	113	185	85901001000	Material: NBR-507 Insulator O.D.: 2.00~2.50	Material: NBR-50 Insulator O.D.: 1.80~2.80
68	113	185	85901002140	Material: SIR-503, Insulator O.D.: 1.40~1.80, Color: RD	Material: SIR-50, Insulator O.D.: 1.20~1.90, Color: BR
69	113	185	85901002215	Material: SIR-503 Insulator O.D.: 1.40~1.80	Material: SIR-50 Insulator O.D.: 1.10~1.80
70	114	186	6617047KSS	Wire Range: 0.25	Wire Range: 1.25
71	114	186	6617048KSS	Wire Range: 0.25	Wire Range: 0.50
72	114	186	6617147KSS	Wire Range: 0.85~1.30	Wire Range: 1.25
73	114	186	6617148KSS	Wire Range: 0.85~1.30	Wire Range: 0.3~0.5
74	116	188	85901001930	Material: SIR-503, Insulator O.D.: 1.40~1.60, Color: BL	Material: SIR-50, Insulator O.D.: 1.30~2.00, Color: G
75	116	188	85901002010	Material: SIR-503, Insulator O.D.: 1.80~2.50	Material: SIR-50, Insulator O.D.: 2.10~2.80
76	116	188	85900001200	ID No.: R5900017500, Material: NBR-507	Revised ID No.: R5900017500 , Material: SI
77	117	189	85900101700	Material: NBR-507, H:6.30	Material: SIR-405, H:5.80
78	122	205	6835401PSS	Wire Range: 2.00~3.00	Wire Range: 1.50~3.00
79	125	208	3MTN08FB	L=22.10	L=23.00
80	125	208	3MTN08MBR	L=35.50	L=35.00
81	127	210	6605101BS0/ BSS	Wire Range: 0.85~2.00	Wire Range: 1.25~2.00
82	127	210	6605102BS0/ BSS	W=2.76	W=2.80
83	128	211	3ML-3AL		Picture 
84	129	212	6605101BS0/ BSS	Wire Range: 0.85~2.00	Wire Range: 1.25~2.00
85	129	212	6605102BS0/ BSS	W=2.76	W=2.80
86	129	212	6604101BS0/ BSS	H=2.70, W=4.20, L=15.60, E=6.80	H=1.90, W=3.70, L=15.50, E=6.30
87	129	212	6604102BS0/ BSS	H=2.70, W=4.20, L=15.60, E=6.80	H=1.90, W=3.70, L=15.50, E=6.30
88	129	212	6604111BSS	H=2.70, W=4.20, L=15.60, E=6.80	H=1.90, W=3.70, L=15.50, E=6.30
89	129	212	6604122BS0/ BSS	H=2.70, W=4.20, L=15.60, E=6.80	H=1.90, W=3.70, L=15.50, E=6.30
90	129	212	6604123BSS	H=2.70, W=4.20, L=15.60, E=6.80	H=1.90, W=3.70, L=15.50, E=6.30
91	130	213	3ML-3AL		Picture 
92	131	214	6605162BSS	W=3.80	W=2.80
93	131	214	6605163BSS	W=3.80	W=2.80
94	131	214	6605182BSS	W=3.80	W=2.80

No.	PAGE		Part No.	Unrevised Content	Revised Content
	Catalog 2012ver.	E-Book 2015ver.			
95	132	215	6605104BSS 6605105BSS	N/A	Drawing and Picture 
96	132	215	6605192BSS	N/A	Drawing and Picture 
97	133	216	6616233KSS	Wire Range: 0.85~1.25	Wire Range: 0.3~0.5
98	135	218		N/A	110-type (2.80 mm) Connector
99	140	231	6616227PSS	Wire Range: 2.00	(ID No.: 61144150PSS),Wire Range: 2.00
100	140	231	6616228PSS	Wire Range: 0.85~1.25	(ID No.: 61142150PSS),Wire Range: 0.50~0.85
101	140	231	6616231PSS	Wire Range: 2.00	(ID No.: 61144160PSS),Wire Range: 1.25~2.0
102	140	231	6616237BSS	E=7.50	E=6.90
103	141	232	85901002300	Material: SIR-507, Insulator O.D.: 2.20~2.60	Material: SIR-50, Insulator O.D.: 2.10~2.80
104	142	233	85900010815	Material: SIR-503	Material: SIR-50
105	142	233	85901001515	Material: SIR-503,D2:1.90	Material: SIR-50,D2:2.30
106	142	233	85901001600	Material: SIR-503, Insulator O.D.: 1.80~2.20	Material: SIR-50, Insulator O.D.: 1.80~2.50
107	142	233	85901008800	Material: SIR-507, Insulator O.D.: 0.85~2.00	Insulator O.D.: 2.10~2.90
108	143	234	3MIDB14FB	3MIDB14FB-M/ -D/ -E Description	Removed
109	147	233	85901008410	Material: SIR-503,Insulator O.D.: 2.00	Material: SIR-50, Insulator O.D.: 2.20~2.90
110	147	233	85901010915	Material: SIR-503, Insulator O.D.: 0.50~1.00	Material: SIR-50, Insulator O.D.: 1.90~2.60
111	147	238	3VMQA02FB	W=22.65	(ID No.: 311402044CAB),W=26.30
112	149	240	6616008PS5/PSS	Wire Range: 0.30~0.85	Wire Range: 0.30~0.80
113	149	240	3ST02FB-M	W=8.10,L=29.75	H=8.10, W=24.95
114	149	240	6892006PS0	6892006PS0	Revised Part No.: 6892006PSS
115	160	258		118,250-type (3.00mm,6.00mm) Waterproof Connectors	118,250-type (3.00mm,6.00mm) Connectors
116	160	258	3MIF07FB-M	Applicable Terminal: 6617652	(ID No.: 392407025AAB), Added Applicable Terminal: 6853005, 6617652
117	164	262	TP-H187-40	TP-H187-4	Revised Part No.: 85610911VL
118	166	264	6604242BSS		Revised Picture 
119	166	264	6604243BSS		Revised Picture 
120	166	264	6604283KSS		Revised Drawing 
121	166	264	6604273BSS	L=15.50,E=7.70	L=20.00, E=6.90
122	168	266	85901001805	Material: SIR-503,Applicable Terminal: 6617236/6617237	Material: SIR-50,Insulator O.D.: 1.80~2.50,Applicable Terminal: 6618816/6618817
123	168	266	6618816BSS 6618817BSS	Mating Parts: 6618751BSS	Mating Part : 61835160BSS, H=0.80, L=28.40, W=4.70, E=8.70 Wire Range: 2.00~3.00, Thickness=0.40, Q'TY=3000 61834160BSS, H=0.80, L=28.40, W=4.70, E=8.70 Wire Range: 1.00~1.50, Thickness=0.40, Q'TY=3500 
124	169	267	6845106BS7	Wire Range: 2.00~3.00	Wire Range: 0.85~1.25
125	169	267	6845107BS7	Wire Range: 0.85~1.25	Wire Range: 2.00~3.00
126	171	272	6605332BSS	H=0.85	H=0.80
127	171	272	6605342BSS	H=0.85	H=0.80
128	175	277	6605513BS0/BSS	Wire Range: 0.50~0.75	Wire Range: 0.50~0.75
129	183	285	6605611BS0	Q'TY=4000	Q'TY=3000
130	183	285	6650612BS0	Wire Range: 0.82~1.25, Q'TY=4000	Wire Range: 0.85~1.25, Q'TY=3000
131	183	285	6605611BS0 6650612BS0 6605613BS0	Q'TY=4000	Q'TY=3000
132	185	287	6616321BS0/BSS	Wire Range: 2.00~3.00 (2016 Correction List & E-book)	Wire Range: 3.0
133	185	287	6616323BSS	Wire Range: 0.50~0.85	Wire Range: 0.30~0.85
134	185	287	6616301BS0/BSS	Wire Range: 1.26~2.00	Wire Range: 2.00~3.00

No.	PAGE		Part No.	Unrevised Content	Revised Content
	Catalog 2012ver.	E-Book 2015ver.			
135	185	287	6616442BSS	Wire Range: 0.85~1.25	Wire Range: 0.85~1.25
136	185	287	6616443BSS	Wire Range: 0.85~1.25	Wire Range: 0.30~0.50
137	189	291	6605601BS0/BSS	Wire Range: 1.25~2.00	Wire Range: 1.25
138	191	293	6604921BSJ	Part No.: 6604921BSJ	Revised Part No.: 6604921BS7
139	191	293	6604922BSJ	Part No.: 6604922BSJ Wire Range: 0.80~2.00	Added 6604922BSS/ BSO/ BS7, Wire Range: 1.25~2.00
140	191	293	6604923BSJ	Part No.: 6604923BSJ Wire Range: 0.5~0.80	Added 6604923BS0/ BSS/ BS7, Wire Range: 0.85
141	191	293	6604961BS0	Wire Range: 2.00~3.00	Wire Range: 0.85~1.25
142	193	295	6604402BS0/BS2	Wire Range: 0.85~2.00	Wire Range: 1.25~2.00
143	194	296	6604501BS0/BSS	Wire Range: 2.00~3.00	Wire Range: 3.00
144	194	296	6604541BSS	Wire Range: 2.00~3.00	Wire Range: 3.00
145	199	299		025-type	250-type (6.00mm) Connectors
146	201	303	6605000BSS	Wire Range: 1.25~2.00	Wire Range: 3.00
147	201	303	6605062BSS	L=25.60	L=19.60
148	202	304	3RB-4F	N/A	Picture 
149	205	307	6604961BS0/BS2	Wire Range: 2.00~3.00	Wire Range: 0.85~1.25
150	206	308	6604521BS0/BSS	Wire Range: 2.00~3.00	Wire Range: 3.00
151	210	312	604512BS0/BSS	Wire Range: 1.25~2.00	Wire Range: 2.0
152	210	312	6604414BS2	TAB=0.63	TAB=0.60
153	211	313	6605504BS0	Wire Range: 0.85~1.25	Wire Range: 1.25~2.00
154	211	313	6604563BS0	Wire Range: 0.50~0.85	Wire Range: 0.85~1.25
155	214	319	6616427BSS/BS0	Wire Range: 1.50~2.00	Wire Range: 1.25-2.00
156	214	319	6616424BS0/BSS	Wire Range: 2.00~3.00	Wire Range: 3.00
157	215	320	3X02FW-C	Material: PA66	Material: PP
158	216	321	85900012500	Material: SIR, Applicable Terminal: 6616324/6616424	Material: SIR-50, Applicable Terminal: N/A
159	216	321	85901002400	Material: SIR-503, Insulator O.D.: 1.80~2.20	Material: SIR-50, Insulator O.D.: 1.50~2.50
160	216	321	85901008910	Insulator O.D.: 0.85~1.25	Insulator O.D.: 1.80~2.50
161	216	321	85901009930	Material: SIR-503, Insulator O.D.: 2.00~3.00, Color: BK	Material: SIR-50, Insulator O.D.: 2.85~3.50, Color: BL
162	222	328	6610001BS0/BSS	Wire Range: 1.25~2.00	Wire Range: 1.25~2.50
163	222	328	3TSL03FW	P.224, Waterproof type	P.222 · Non-waterproof type
164	223	329	6859001 B S S	TAB=0.76	TAB=0.80
165	225	321	85901010005	Material: NBR-507, Insulator O.D.: 2.00~3.00	Material: NBR-50, Insulator O.D.: 2.90~3.80
166	226	335		375-type (1.80 mm) Connectors	Title: 375-type (9.50 mm) Connectors
167	226	335	6878660KS S	Q'TY=2500	Q'TY=1500
168	226	335	3 L01FB-M	Applicable Terminal: 6878660	Applicable Terminal: 6863000/-001KSS
169	226	335	3 L01FB-C	Applicable Terminal: 6878660	Applicable Terminal: N/A
170	226	335	3 L01FW-M	Applicable Terminal: 6878660	Applicable Terminal: 6863000/-001KSS
171	226	335	3 L02FB-M	Applicable Terminal: 6878660	Applicable Terminal: 6863000/-001KSS
172	226	335	3 L02FB-C	Applicable Terminal: 6878660	Applicable Terminal: : N/A
173	226	335	3 L01MB-M	Applicable Terminal: N/A	Applicable Terminal: 6863000/-001KSS
174	231	341	6640512BS0	N/A	Added Picture and Drawing 
175	236	350	6609005BS0	W=6.10	W=5.80
176	236	350	6609101BS0	H=4.90, W=5.30	H=4.20, W=4.80
177	237	351	6606142BS0/ BS2	E=3.65	E=6.60
178	237	351	6606002BS0/ BS2	Wire Range: 0.85~1.25	Wire Range: :1.25~2.00
179	238	352	6606202BS0/BSS/BS2	Thickness: 0.30, Wire Range: 0.85~1.25	Thickness: 0.40, Wire Range: 1.25~2.00
180	238	352	6606203BS0/ BS2	Thickness: 0.30	Thickness: 0.40
181	238	352	6606252BS2	Thickness: 0.30	Thickness: 0.35
182	238	352	6606302BS0/ BS2	Thickness: 0.30, Wire Range: 0.85~1.25	Thickness: 0.40, Wire Range: 0.85~2.00
183	239	353	6607332BS0/ BS2	6607332KSS, Thickness: 0.30	Thickness: 0.40
184	239	353	6606302BS0/ BS2	6606302KSS, Thickness: 0.30 Wire Range: 0.85~1.25	Thickness: 0.40, Wire Range: 0.85~2.00
185	239	353	6606303BS0/ BS2	6606303KSS, Thickness: 0.30	Thickness: 0.40
186	240	354	6875202BS2	6875202BL2, Thickness: 0.50 Wire Range: N/A, Q'TY=1000	Thickness: 0.40, Wire Range: 1.25~2.00, Q'TY=7000
187	241	355	6603001BS2	Wire Range: 0.50~1.25	Wire Range: 0.85~1.25
188	241	355	6603004BS0	Wire Range: 0.50~1.25	Wire Range: 0.85~1.25

No.	PAGE		Part No.	Unrevised Content	Revised Content
	Catalog 2012ver.	E-Book 2015ver.			
189	243	358	3FB-BL-M	3FB-BL-M	Revised ID No.: 83 BAKM20BK
190	243	358	3FB-BL-C	3FB-BL-C	Revised ID No.: 83 BAKC20BK
191	244	358	6604501BSS	Wire Range: 2.00~3.00	Wire Range: 3.00
192	245	360	6670603BS2	Wire Range: 2.00 (2016.09 Correction list: 2.00~3.00)	According to drawing, Wire Range: 3.0mm
193	247	362	6670601BS0/BS2	Wire Range: 1.25~2.00	Wire Range: 2.00~3.00
194	249	364	3FB-002-C	Wrong Picture	Revised Picture 
195	249	364	6897540BLS 6897450BLS	6897540BLS 6897450BLS	Revised Part No.: 6897500BLS Drawing and Picture 
196	250	367	3LS019	Applicable Terminal: 6630701	Applicable Terminal: 6630752
197	253	370	6631501PS0	Wire Range: 0.30~0.85, H:16.00	Wire Range: 0.85, H=1.60
198	253	370	6631502PS0	Wire Range: 0.30~0.85, H:1.60	Wire Range: 0.85, H=1.90
199	256	373	3GL2P10BK	3GL-2P description	(ID No.: 380502041AAB) Semi-product · Removed
200	256	373	3 J12ST/L-SH	3J12ST/L-SH	Revised Part No.: 3J12FT/L-SH
201	264	392	85901002500	Material: SIR-507, Insulator O.D.: 1.80~2.20	Material: NBR-50, Insulator O.D.: 1.80~2.50
202	281	406	6631001BS0	Q'TY=6000	Q'TY=3000
203	281	406	6631101BS0	Q'TY=6000	Q'TY=3000
204	C02	424	85901001300	Insulator O.D.: 2.20~3.00	Insulator O.D.: 2.10~3.20
205	C02	424	85901102820	Material: SIR, Insulator O.D.: N/A	Material: SIR-405, Insulator O.D.: 1.20~2.00, Q'TY=1000
206	C02	424	85901100215	Insulator O.D.: 2.20~3.00, Material: SIR-403, D1:1.1, D2:5.36,	Insulator O.D.: 1.00~1.60, Material: SIR-405 D1:1.2, D2:5.3, H:8.3
207	C03	425	85901000310	Insulator O.D.: 1.40~2.10, Material: SIR-503	Insulator O.D.: 1.30~2.00, Material: SIR-50
208	C03	425	85901000315	Insulator O.D.: 1.20~2.00, Material: SIR-50	Insulator O.D.: 1.30~2.00, Material: SIR-40
209	C03	425	85901000500	Insulator O.D.: 1.40~2.10, Material: SIR-503	Insulator O.D.: 1.50~2.50, Material: SIR-50
210	C03	425	85900000415	Material: SIR-503	Material: SIR-50
211	C04	426	85901012410	Insulator O.D.: N/A, Material: SIR-503	Insulator O.D.: 2.80~4.20, Material: SIR-50