

%

% % &\$%

% & PH5

% ' &\$%) % () &

% (

% (" %

% (" &

% (" ' ')?J

% (" (| PG#9PG#

% (")

&

&" %

,

' "%

' "% %

% &

' "% &

,

' "% ' | PG#9PG#

| PG#9PG#

()

' "% ((')?J %

FuJian FuHaiChuang Petrochemicals Co., Ltd.

' "%)

(,

&

' "&

' "&"%

' "&"&

Ê

A

Â

-

' "&"&

(")

(" *

(" +

(" ,

ž

1		1# 1#	SCB10-630/10	10/0.4KV 630KVA			1	
2		1# 2#	SCB10-630/10	10/0.4KV 630KVA			1	
3		2# 1#	SCB10-250/10	10/0.4KV 250KVA			1	
4		1#	SCB10-630/10	10/0.4KV 630KVA			1	
5		2#	SCB10-630/10	10/0.4KV 630KVA			1	
6		1#	SCB10-2250/10	10/0.48KV 2250KVA			1	
7		1#	SCB10-250/10	10/0.4KV 250KVA			1	
8		2#	SCB10-2250/10	10/0.48KV 2250KVA			1	
9		2#	SCB10-250/10	10/0.4KV 250KVA			1	
10		3#	ZSCB10-400/10	10/0.4KV 400KVA			1	
11		4#	ZSCB10-400/10	10/0.4KV 400KVA			1	
12			S11-500/10	10/0.4KV 500KVA			1	
							12	

1							9	
2							2	
3							1	

1	DL/T 596-2005
2	
3	/ /

2 /

							LXK- 120(100/ 1)5VA	CT LZZBJ 9- 10		PT JDZ10- 10A1	/			
1	10KV	A	I	GP1	KYN28A- 12	1						1	HY5WS- 17/50	
2	10KV	A	I	GP2	KYN28A- 12	1		3	600/5		1	VS1(ZN63A)		
3		I		GP3	KYN28A- 12	1		3	600/5	1				
4			I	GP4	KYN28A- 12	1				1		1	HY5WS- 17/50	
5				GP5	KYN28A- 12	1		3	100/5					
6	1#			GP6	KYN28A- 12	1	1	3	50/5		1	VS1(ZN63A)	1	HY5WS- 17/50
7	2#	A		GP7	KYN28A- 12	1	1	3	400/5		1	VS1(ZN63A)	1	HY5WS- 17/50
8				GP8	KYN28A- 12	1	1	3	75/5		1	VS1(ZN63A)	1	HY5WS- 17/50
9				GP9	KYN28A- 12	1								
10				GP10	KYN28A- 12	1		3	600/5		1	VS1(ZN63A)		
11	2#			GP11	KYN28A- 12	1	1	3	50/5		1	VS1(ZN63A)	1	HY5WS- 17/50
12	2#	B		GP12	KYN28A- 12	1	1	3	400/5		1	VS1(ZN63A)	1	HY5WS- 17/50
13			II	GP13	KYN28A- 12	1				1		1	HY5WS- 17/50	
14			II	GP14	KYN28A- 12	1		3	600/5	1				
15	10KV	B	II	GP15	KYN28A- 12	1		3	600/5		1	VS1(ZN63A)		
16	10KV	B	II	GP16	KYN28A- 12	1						1	HY5WS- 17/50	
17				1GJX GP1	KYN28A- 12	1	1	3	200/5		1	VS1(ZN63A)	1	HY5WS- 17/50

2 /

18	5GJX GP2	KYN28A-12	1		1	1	3	50/5		1	VS1(ZN63A)	1	HY5W8-17/50	
19	2# GP3	KYN28A-12	1			1	3	50/5		1	VS1(ZN63A)	1	HY5W8-17/50	
20	GP4	KYN28A-12	1						1			1	HY5W8-17/50	
21	10KV A GP5	KYN28A-12	1				3	400/5		1	VS1(ZN63A)	1	HY5W8-17/50	
22	GP6	KYN28A-12	1				3	400/5		1	VS1(ZN63A)			
23	GP7	KYN28A-12	1											
24	10KV B GP8	KYN28A-12	1				3	400/5		1	VS1(ZN63A)	1	HY5W8-17/50	
25	GP9	KYN28A-12	1						1			1	HY5W8-17/50	
26	6GJX GP10	KYN28A-12	1		1	1	3	50/5		1	VS1(ZN63A)	1	HY5W8-17/50	
27	2GJX GP11	KYN28A-12	1		1	1	3	200/5		1	VS1(ZN63A)	1	HY5W8-17/50	
28	4GJX GP12	KYN28A-12	1		1	1	3	50/5		1	VS1(ZN63A)	1	HY5W8-17/50	
29	3GJX GP13	KYN28A-12	1		1	1	3	50/5		1	VS1(ZN63A)	1	HY5W8-17/50	
30	1# GG10338	XGN-12	1		1	1	3	50/5		1	VD4-12/630	1	HY5W8-17/50	
31	2# GG10338	XGN-12	1		1	1	3	50/5		1	VD4-12/630	1	HY5W8-17/50	
32	3#	KYN28A-12	1		1	1	3	100/1	1	1	VD4-12/630	1	HY5W8-17/50	
33	4#	KYN28A-12	1		1	1	3	100/1	1	1	VD4-12/630	1	HY5W8-17/50	
34	1# 1KP	HXGN-12	1				3	300/5	1			1	HY5W8-17/50	1
35	1# 2KP	KYN28A-12	1		1	1	3	250/5		1	VD4-12/630	1	HY5W8-17/50	
36	1# 3KP	KYN28A-12	1		1	1	3	50/5		1	VD4-12/630	1	HY5W8-17/50	
37	2# 1KP	HXGN-12	1				3	300/5	1			1	HY5W8-17/50	1
38	2# 2KP	KYN28A-12	1		1	1	3	250/5		1	VD4-12/630	1	HY5W8-17/50	
39	2# 3KP	KYN28A-12	1		1	1	3	50/5		1	VD4-12/630	1	HY5W8-17/50	
40	1AH	KYN28G-12	1						1			1	HY5W8-17/50	1
41	B 2AH	KYN28G-12	1		1	1	3	40/5		1	VS1-12/630	1	HY5W8-17/50	

2 /

42		3AH		KYN28G-12	1	1	1	3	50/5	1	VS1-12/630	1	HM5W-17/50	
43	1#	10KV	I											1
44	1#	10KV	II											1
45	2#	10KV	II											1
46	2#	10KV	II											1
47	1#	1#												1
48	1#	2#												1
49	2#													1
					42	18	22	99		11	28		33	10

()

1

2

18

3

22

2 /

4

5

()

7

7

2 /

1	DL/T 596-2005
2	/
3	

3

1	PTA 35KV	#1	#1 UT#1)	RCS- 9613CS		1	
2				RCS- 9671CS		1	
3				RCS- 9681CS		1	
4				RCS- 9681CS		1	
5				RCS- 9661CS		1	
6	PTA 35KV	2#	#2 UT#2)	RCS- 9613CS		1	
7				RCS- 9671CS		1	
8				RCS- 9681CS		1	
9				RCS- 9681CS		1	
10				RCS- 9661CS		1	
11				RCS- 9613CS		1	
12		RCS- 9671CS		1			
13		3#	#3 UT#3)	RCS- 9681CS		1	
14				RCS- 9681CS		1	
15				RCS- 9661CS		1	
16				RCS- 9613CS		1	
17				RCS- 9671CS		1	
18	4#			#4 UT#1)	RCS- 9681CS		1
19		RCS- 9681CS			1		
20		RCS- 9661CS			1		
21		RCS- 9613CS			1		
22		RCS- 9671CS			1		
23		1#	#1 CTA#1)		RCS- 9681CS		1
24	RCS- 9681CS				1		
25	RCS- 9661CS				1		
26	RCS- 9613CS				1		
27	RCS- 9671CS				1		
28	2#			#2 CTA#2)	RCS- 9681CS		1
29		RCS- 9681CS			1		
30		RCS- 9661CS			1		
31		RCS- 9613CS			1		
32	PTA 35KV			RCS- 9671CS		1	

3

65	11	22#	RCS- 9621CS		1	
66	13		RCS- 9621CS		1	
67	2	10KV 31	RCS- 9611CS		1	
68	3	10KV 32	RCS- 9611CS		1	
69	4	10KV 33	RCS- 9611CS		1	
70	5	TR#5- 1	RCS- 9621CS		1	
71	8	3#	RCS- 9631CS		1	
72	9	31#	RCS- 9621CS		1	
73	10	32#	RCS- 9621CS		1	
74	11	33#	RCS- 9621CS		1	
75	12	10KV 34	RCS- 9611CS		1	
76	3	10KV 44	RCS- 9611CS		1	
77	4	10KV 43	RCS- 9611CS		1	
78	5	10KV 42	RCS- 9611CS		1	
79	6	10KV 41	RCS- 9611CS		1	
80	9	4#	RCS- 9631CS		1	
81	10	41#	RCS- 9621CS		1	
82	11	42#	RCS- 9621CS		1	
83	12	43#	RCS- 9621CS		1	
84	I 11- 3	A- 110	RCS- 9641CS		1	
85	I 11- 4	M 311- 1	RCS- 9641CS		1	
86	I 11- 5	P- 110A	RCS- 9641CS		1	
87	I 11- 6	P- 130A	RCS- 9641CS		1	
88	I 11- 7	P- 250A	RCS- 9641CS		1	
89	I 11- 8	P- 251A	RCS- 9641CS		1	
90	I 11- 9	P- 304A- 1	RCS- 9641CS		1	
91	I 11- 10	P- 304A- 2	RCS- 9641CS		1	
92	I 11- 11	B- 6502A	RCS- 9641CS		1	
93	I 11- 12	B- 1701A	RCS- 9641CS		1	
94	I 12- 3	A- 202	RCS- 9641CS		1	
95	I 12- 4	M 311- 2	RCS- 9641CS		1	
96	I 12- 5	P- 110B	RCS- 9641CS		1	

3



3

129	III 31-10	P- 961A	RCS- 9641CS		1	
130	III 31-11	P- 963A	RCS- 9641CS		1	
131	III 32- 3	P- 501A- 2	RCS- 9641CS		1	
132	III 32- 4	P- 502B- 2	RCS- 9641CS		1	
133	III 32- 5	P- 502C- 1	RCS- 9641CS		1	
134	III 32- 6	P- 502C- 2	RCS- 9641CS		1	
135	III 32- 7	A- 523L	RCS- 9641CS		1	
136	III 32- 8	A- 523H	RCS- 9641CS		1	
137	III 32- 9	P- 613A	RCS- 9641CS		1	
138	III 32-10	P- 617B	RCS- 9641CS		1	
139	III 32-11	P- 951C	RCS- 9641CS		1	
140	III 32-12	B- 6502E	RCS- 9641CS		1	
141	III 33- 3	A- 501- 1	RCS- 9641CS		1	
142	III 33- 4	A- 521- 1L	RCS- 9641CS		1	
143	III 33- 5	A- 521- 1H	RCS- 9641CS		1	
144	III 33- 6	A- 524	RCS- 9641CS		1	
145	III 33- 7	P- 501B- 1	RCS- 9641CS		1	
146	III 33- 8	P- 502D- 1	RCS- 9641CS		1	
147	III 33- 9	P- 502D- 2	RCS- 9641CS		1	
148	III 33-10	P- 613B	RCS- 9641CS		1	
149	III 33-11	B- 6502F	RCS- 9641CS		1	
150	III 33-12	P- 966A	RCS- 9641CS		1	
151	III 34- 3	A- 640	RCS- 9641CS		1	
152	III 34- 4	M621- 1	RCS- 9641CS		1	
153	III 34- 5	P- 501B- 2	RCS- 9641CS		1	
154	III 34- 6	P- 502E- 1	RCS- 9641CS		1	
155	III 34- 7	P- 502E- 2	RCS- 9641CS		1	
156	III 34- 8	P- 640A	RCS- 9641CS		1	
157	III 34- 9	P- 641A	RCS- 9641CS		1	
158	III 34-10	P- 643A	RCS- 9641CS		1	
159	III 34-11	B- 6502G	RCS- 9641CS		1	
160	IV41- 3	P- 502C- 1	RCS- 9641CS		1	

3

161	I V41- 4	P- 502F- 1	RCS- 9641CS		1	
162	I V41- 5	P- 502F- 2	RCS- 9641CS		1	
163	I V41- 6	P- 502G- 1	RCS- 9641CS		1	
164	I V41- 7	A- 522- H	RCS- 9641CS		1	
165	I V41- 8	A- 522- L	RCS- 9641CS		1	
166	I V41- 9	P- 904B	RCS- 9641CS		1	
167	I V41- 10	P- 951B	RCS- 9641CS		1	
168	I V41- 11	P- 952B	RCS- 9641CS		1	
169	I V41- 12	P- 961B	RCS- 9641CS		1	
170	I V42- 3	P- 502C- 2	RCS- 9641CS		1	
171	I V42- 4	P- 502H- 1	RCS- 9641CS		1	
172	I V42- 5	P- 502H- 2	RCS- 9641CS		1	
173	I V42- 6	P- 502G- 2	RCS- 9641CS		1	
174	I V42- 7	P- 613C	RCS- 9641CS		1	
175	I V42- 8	P- 617A	RCS- 9641CS		1	
176	I V42- 9	M621- 3	RCS- 9641CS		1	
177	I V42- 10	P- 961C	RCS- 9641CS		1	
178	I V42- 11	P- 8605D	RCS- 9641CS		1	
179	I V43- 3	A- 501- 2	RCS- 9641CS		1	
180	I V43- 4	A- 521- 2H	RCS- 9641CS		1	
181	I V43- 5	A- 521- 2L	RCS- 9641CS		1	
182	I V43- 6	A- 525	RCS- 9641CS		1	
183	I V43- 7	P- 501D- 1	RCS- 9641CS		1	
184	I V43- 8	P- 502J- 1	RCS- 9641CS		1	
185	I V43- 9	P- 502J- 2	RCS- 9641CS		1	
186	I V43- 10	P- 963B	RCS- 9641CS		1	
187	I V43- 11	P- 960B	RCS- 9641CS		1	
188	I V44- 3	A- 641	RCS- 9641CS		1	
189	I V44- 4	M621- 2	RCS- 9641CS		1	
190	I V44- 5	P- 501D- 2	RCS- 9641CS		1	
191	I V44- 6	P- 502I - 1	RCS- 9641CS		1	
192	I V44- 7	P- 502I - 2	RCS- 9641CS		1	

3

193		I V44- 8	P- 640B	RCS- 9641CS		1
194		I V44- 9	P- 641B	RCS- 9641CS		1
195		I V44- 10	P- 643B	RCS- 9641CS		1
196		TR#5- 1 PT		Separ m B21		1
197		TR#5- 1		Separ m S20		1
198			B- 6502H	Separ m M20		1
199			B- 6502I	Separ m M20		1
200			B- 6502J	Separ m M20		1
201	PTA	1F- 01SH	M150- 1	RCS- 9611CS		1
202		2F- 01SH	M150- 2	RCS- 9611CS		1
203		3F- 01SH	M150- 3	RCS- 9611CS		1
204	PTA	104SH	RT01#	RCS- 9621CS		1
205		105SH	P- 8501B	RCS- 9642CS		1
206		106SH	P- 8501A	RCS- 9642CS		1
207		107SH	P- 8501C	RCS- 9642CS		1
208		108SH	1#	RCS- 9631CS		1
209		109SH	1#	RCS- 9611CS		1
210		110SH	1#	RCS- 9611CS		1
211		205SH	1#	RCS- 9611CS		1
212		209SH	RT02#	RCS- 9621CS		1
213		210SH	2#	RCS- 9631CS		1
214		211SH	21#	RCS- 9621CS		1
215		212SH	P- 8501D	RCS- 9642CS		1
216		213SH	P- 8501E	RCS- 9642CS		1
217		214SH	2#	RCS- 9611CS		1
218		215SH	2#	RCS- 9611CS		1
219		402SH	4#	RCS- 9611CS		1
220		403SH	2#	RCS- 9611CS		1
221		404SH	3#	RCS- 9631CS		1
222		405SH	B- 1701B	RCS- 9611CS		1
223		407SH		RCS- 9611CS		1
224	408SH	41#	RCS- 9621CS		1	

3

225	409SH	P- 8501F	RCS- 9642CS	1
226	410SH	P- 8501G	RCS- 9642CS	1
227	414SH	3# 942	RCS- 9611CS	1
228	AH3	#1	RCS- 9621CS	1
229	AH4	P- 8001A	RCS- 9642CS	1
230	AH5	P- 8001B	RCS- 9642CS	1
231	AH6	P- 8001C	RCS- 9641CS	1
232	AH7	P- 8002A	RCS- 9641CS	1
233	AH8	P- 8002B	RCS- 9642CS	1
234	AH9	#1	RCS- 9611CS	1
235	AH11	#1	RCS- 9631CS	1
236	AH14	#2	RCS- 9631CS	1
237	AH16	#2	RCS- 9611CS	1
238	AH17	#2	RCS- 9621CS	1
239	AH18	P- 8002C	RCS- 9642CS	1
240	AH19	P- 8002D	RCS- 9642CS	1
241	AH20	P- 8002E	RCS- 9642CS	1
242	AH21	P- 8002F	RCS- 9642CS	1
243	AH22	P- 8002G	RCS- 9641CS	1
244	01AH		PMC- 651D	1
245	1234			

° 6 AD 1

° 6 AD 1

-

-

-



3

289		2#2KP		SPAJ 140C	1
290		2#3KP		SPAJ 140C	1
291	1#	GG10338- 1	1#	SPAJ 140C	1
292	2#	GG10338- 2	2#	SPAJ 140C	1
293	3#	3#	3#	SPAJ 142C	1
294	4#	4#	4#	SPAJ 142C	1
295		2AH		SPAJ 140C	1
296		3AH		SPAJ 140C	1
					296

5 EPS

1	PTA	12V 150AH	220V	
2	PTA MCC CTA	2V 220AH	220V	
3	PTA MCC PTA	2V 300AH	220V	
4	PTA MCC TR5	12V 65AH	110V	
5	PTA	12V 150AH	220V	
6	PTA	12V 150AH	220V	
7	PTA MCC	12V 100AH	220V	
8	PTA	12V 70AH	220V	
9	PTA EPS	12V 100AH	492V	
10	PTA EPS	12V 100AH	480V	
11	PTA RTO MCC EPS	12V 65AH	360V	
12	1#	12V 65AH	220V	
13	2#	12V 40AH	220V	

1	DLT 724-2000
2	
3	

6 PTA

1	35KV	CTA- #1	S11- 31500/35	37/10. 5KV 31500KVA			1		10KV
2		CTA- #2	S11- 31500/35	37/10. 5KV 31500KVA			1		
3		PTA- #3	S11- 31500/35	37/10. 5KV 31500KVA			1		
4		PTA- #4	S11- 31500/35	37/10. 5KV 31500KVA			1		

1	35KV							4	19
2	35KV							4	
		()							
		(35kV 10000 kVA)							
3	10KV							4	

6 PTA

1	DL/T 596-2005
2	35KV
3	
4	
5	/ /
6	

%		G%0A ' % \$\$#')		(
&		G%0A) \$\$#%\$		%			
'		G76%\$! &) \$#%\$		'			
(G76%\$! *' \$#%\$		(
)		G76%\$! &&) \$#%\$		&			
*		NG76%\$! (\$\$#%\$		&			
+		?NB&, 5! %&#L; B! %&# <L; B! %&		(&			
,				%			
-				&&			
%\$				--			
%%				%%			
%&	#	JG%FINB*' 5L#J8(!%&#*' \$		&			
%		<MKG %&#) \$		''			
%{	%\$?J			+			
%}	\$" (?J			'			
%*				& *			
%+	IDG	% \$?J5#%&, ?K		&			
%		' \$?J5#&(?K		+			
%		%\$5<		,			
&\$		%\$5< &\$5<		'			
&%		&\$5<		&			
&&				%			

_____ / _____

HSE

1

2

3

4

5

6

7

8

9

1

HSE

HSE

2

3

4

5

6

7

HSE

HSE

HSE

HSE

50

8

HSE

HSE

9

10

11

12

13

14

15

A

18

GB 2894-2008

19

15

15

20

21

22

1

2

3

4

5

HSE

6

7