



Ref. Certif. No.

FR\_708660

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Oven

**Guangdong Kerong Electrical Appliances Co., Ltd.**  
No#8, Huatian Road, Tianjiuwei, Huakou, Ronggui, Shunde, Foshan, Guangdong - CHINA

**Guangdong Kerong Electrical Appliances Co., Ltd.**  
No#8, Huatian Road, Tianjiuwei, Huakou, Ronggui, Shunde, Foshan, Guangdong - CHINA

**Guangdong Kerong Electrical Appliances Co., Ltd.**  
No#8, Huatian Road, Tianjiuwei, Huakou, Ronggui, Shunde, Foshan, Guangdong - CHINA

Additional Information on page 2

See Annex

Kerong

/

See Annex

Additional Information on page 2

IEC 60335-1:2010 +A1:2013 +A2:2016  
IEC 60335-2-9:2008 +A1:2012 +A2:2016

ABNJ-EGZ-P20022503

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 363 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES

Signature: **Julien Gauthier**  
Certification Officer

Date: 29/05/2020

### ANNEX

#### References, ratings and main characteristics:

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
1	KR-30-8(A)-X	KR-A08N-2dkh KR-A09N-2dkh	I	X0	50-60Hz	220-240V	650W
2	KR-30-8(A)	KR-B08N-2dkh KR-B09N-2dkh	I	X0	50-60Hz	220-240V	800W
3	KR-29-8(A)	KR-B08N-4dkh KR-B09N-4dkh	I	X0	50-60Hz	220-240V	800W
4	KR-30-8(AX)	KR-A08N-2dkh KR-A09N-2dkh	I	X0	50-60Hz	220-240V	650W
5	KR-69-8(A)	KR-B08N-1dkh KR-B09N-1dkh	I	X0	50-60Hz	220-240V	800W
6	KR-69-8(AX)	KR-A08N-1dkh KR-A09N-1dkh	I	X0	50-60Hz	220-240V	650W
7	KR-80-8(AX)	KR-A10N-2dkh	I	X0	50-60Hz	220-240V	650W
8	KR-81-8(AX)	KR-A10N-1dkh	I	X0	50-60Hz	220-240V	650W
9	KR-80-8(A)	KR-B10N-2dkh	I	X0	50-60Hz	220-240V	800W
10	KR-81-8(A)	KR-B10N-1dkh	I	X0	50-60Hz	220-240V	800W
11	KR-19-18(A)	KR-B19N-4dkh	I	X0	50-60Hz	220-240V	800W
	KR-19-18(A)	KR-E19N-4dkh	I	X0	50-60Hz	220-240V	1380W
12	KR-20-18(A)	KR-E19N-2dkh	I	X0	50-60Hz	220-240V	1380W
13	KR-20-18(B)	KR-E19R-2dkh	I	X0	50-60Hz	220-240V	1380W
14	KR-20-18(C)	KR-E19C-2dkh	I	X0	50-60Hz	220-240V	1380W
15	KR-20-18(BC)	KR-E19RC-2dkh	I	X0	50-60Hz	220-240V	1380W
16	KR-20L-18(A)	KR-E19NL-2dkh	I	X0	50-60Hz	220-240V	1380W
17	KR-20L-18(B)	KR-E19RL-2dkh	I	X0	50-60Hz	220-240V	1380W
18	KR-20L-18(B1)	KR-E19RL-2dkh	I	X0	50-60Hz	220-240V	1380W
19	KR-20L-18(C)	KR-E19CL-2dkh	I	X0	50-60Hz	220-240V	1380W
20	KR-20L-18(BC)	KR-E19RCL-2dkh	I	X0	50-60Hz	220-240V	1380W
21	KR-20L-18(B1C)	KR-E19RCL-2dkh	I	X0	50-60Hz	220-240V	1380W
22	KR-20-19(A)	KR-E19N-2dkh	I	X0	50-60Hz	220-240V	1380W
23	KR-20-19(B)	KR-E19R-2dkh	I	X0	50-60Hz	220-240V	1380W
24	KR-20-19(C)	KR-E19C-2dkh	I	X0	50-60Hz	220-240V	1380W
25	KR-20-19(BC)	KR-E19RC-2dkh	I	X0	50-60Hz	220-240V	1380W
26	KR-20-19(B1C)	KR-E19RC-2dkh	I	X0	50-60Hz	220-240V	1380W
27	KR-20L-19(A)	KR-E19NL-2dkh	I	X0	50-60Hz	220-240V	1380W
28	KR-20L-19(B)	KR-E19RL-2dkh	I	X0	50-60Hz	220-240V	1380W
29	KR-20L-19(C)	KR-E19CL-2dkh	I	X0	50-60Hz	220-240V	1380W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

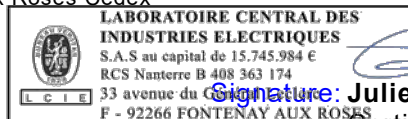
Signature:  **Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
30	KR-20L-19(BC)	KR-E19RCL-2dkh	I	X0	50-60Hz	220-240V	1380W
31	KR-20L-19(B1C)	KR-E19RCL-2dkh	I	X0	50-60Hz	220-240V	1380W
32	KR-34-14(A)	KR-D14N-2dkh	I	X0	50-60Hz	220-240V	1200W
33	KR-34-14(B)	KR-D14R-2dkh	I	X0	50-60Hz	220-240V	1200W
34	KR-34-14(C)	KR-D14C-2dkh	I	X0	50-60Hz	220-240V	1200W
35	KR-35-23(A)	KR-F23N-2dkh	I	X0	50-60Hz	220-240V	1500W
36	KR-35-23(B)	KR-F23R-2dkh	I	X0	50-60Hz	220-240V	1500W
37	KR-35-23(B1)	KR-F23R-2dkh	I	X0	50-60Hz	220-240V	1500W
38	KR-35-23(C)	KR-F23C-2dkh	I	X0	50-60Hz	220-240V	1500W
39	KR-35-23(BC)	KR-F23RC-2dkh	I	X0	50-60Hz	220-240V	1500W
40	KR-35-23(B1C)	KR-F23RC-2dkh	I	X0	50-60Hz	220-240V	1500W
41	KR-35L-23(A)	KR-F23NL-2dkh	I	X0	50-60Hz	220-240V	1500W
42	KR-35L-23(B)	KR-F23RL-2dkh	I	X0	50-60Hz	220-240V	1500W
43	KR-35L-23(B1)	KR-F23RL-2dkh	I	X0	50-60Hz	220-240V	1500W
44	KR-35L-23(C)	KR-F23CL-2dkh	I	X0	50-60Hz	220-240V	1500W
45	KR-35L-23(BC)	KR-F23RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
46	KR-35L-23(B1C)	KR-F23RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
47	KR-32-26(A)	KR-F28N-2dkh	I	X0	50-60Hz	220-240V	1500W
48	KR-32-26(B1)	KR-F28R-2dkh	I	X0	50-60Hz	220-240V	1500W
49	KR-32-26(B)	KR-F28R-2dkh	I	X0	50-60Hz	220-240V	1500W
50	KR-32-26(C)	KR-F28C-2dkh	I	X0	50-60Hz	220-240V	1500W
51	KR-32-26(BC)	KR-F28RC-2dkh	I	X0	50-60Hz	220-240V	1500W
52	KR-32-26(B1C)	KR-F28RC-2dkh	I	X0	50-60Hz	220-240V	1500W
53	KR-32L-26(A)	KR-F28NL-2dkh	I	X0	50-60Hz	220-240V	1500W
54	KR-32L-26(B1)	KR-F28RL-2dkh	I	X0	50-60Hz	220-240V	1500W
55	KR-32L-26(B)	KR-F28RL-2dkh	I	X0	50-60Hz	220-240V	1500W
56	KR-32L-26(C)	KR-F28CL-2dkh	I	X0	50-60Hz	220-240V	1500W
57	KR-32L-26(BC)	KR-F28RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
58	KR-32L-26(B1C)	KR-F28RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
59	KR-32-28(A)	KR-F28N-2dkh	I	X0	50-60Hz	220-240V	1500W
60	KR-32-28(B)	KR-F28R-2dkh	I	X0	50-60Hz	220-240V	1500W
61	KR-32-28(B1)	KR-F28R-2dkh	I	X0	50-60Hz	220-240V	1500W
62	KR-32-28(C)	KR-F28C-2dkh	I	X0	50-60Hz	220-240V	1500W
63	KR-32-28(BC)	KR-F28RC-2dkh	I	X0	50-60Hz	220-240V	1500W
64	KR-32-28(B1C)	KR-F28RC-2dkh	I	X0	50-60Hz	220-240V	1500W
65	KR-32L-28(A)	KR-F28NL-2dkh	I	X0	50-60Hz	220-240V	1500W
66	KR-32L-28(B)	KR-F28RL-2dkh	I	X0	50-60Hz	220-240V	1500W
67	KR-32L-28(B1)	KR-F28RL-2dkh	I	X0	50-60Hz	220-240V	1500W
68	KR-32L-28(C)	KR-F28CL-2dkh	I	X0	50-60Hz	220-240V	1500W
69	KR-32L-28(BC)	KR-F28RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
70	KR-32L-28(B1C)	KR-F28RCL-2dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



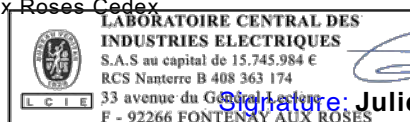
Signature: **Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
71	KR-36-35(A)	KR-F35N-2dkh	I	X0	50-60Hz	220-240V	1500W
72	KR-36-35(B)	KR-F35R-2dkh	I	X0	50-60Hz	220-240V	1500W
73	KR-36-35(B1)	KR-F35R-2dkh	I	X0	50-60Hz	220-240V	1500W
74	KR-36-35(C)	KR-F35C-2dkh	I	X0	50-60Hz	220-240V	1500W
75	KR-36-35(BC)	KR-F35RC-2dkh	I	X0	50-60Hz	220-240V	1500W
76	KR-36-35(B1C)	KR-F35RC-2dkh	I	X0	50-60Hz	220-240V	1500W
77	KR-36L-35(A)	KR-F35NL-2dkh	I	X0	50-60Hz	220-240V	1500W
78	KR-36L-35(B)	KR-F35RL-2dkh	I	X0	50-60Hz	220-240V	1500W
79	KR-36L-35(B1)	KR-F35RL-2dkh	I	X0	50-60Hz	220-240V	1500W
80	KR-36L-35(C)	KR-F35CL-2dkh	I	X0	50-60Hz	220-240V	1500W
81	KR-36L-35(BC)	KR-F35RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
82	KR-36L-35(B1C)	KR-F35RCL-2dkh	I	X0	50-60Hz	220-240V	1500W
83	KR-36-35(A)	KR-H35N-2dkh	I	X0	50-60Hz	220-240V	1800W
84	KR-36-35(B)	KR-H35R-2dkh	I	X0	50-60Hz	220-240V	1800W
85	KR-36-35(B1)	KR-H35R-2dkh	I	X0	50-60Hz	220-240V	1800W
86	KR-36-35(C)	KR-H35C-2dkh	I	X0	50-60Hz	220-240V	1800W
87	KR-36-35(BC)	KR-H35RC-2dkh	I	X0	50-60Hz	220-240V	1800W
88	KR-36-35(B1C)	KR-H35RC-2dkh	I	X0	50-60Hz	220-240V	1800W
89	KR-36L-35(A)	KR-H35NL-2dkh	I	X0	50-60Hz	220-240V	1800W
90	KR-36L-35(B)	KR-H35RL-2dkh	I	X0	50-60Hz	220-240V	1800W
91	KR-36L-35(B1)	KR-H35RL-2dkh	I	X0	50-60Hz	220-240V	1800W
92	KR-36L-35(C)	KR-H35CL-2dkh	I	X0	50-60Hz	220-240V	1800W
93	KR-36L-35(BC)	KR-H35RCL-2dkh	I	X0	50-60Hz	220-240V	1800W
94	KR-36L-35(B1C)	KR-H35RCL-2dkh	I	X0	50-60Hz	220-240V	1800W
95	KR-42-35(BC)	KR-F35RC-4dkh	I	X0	50-60Hz	220-240V	1500W
96	KR-42-35(B1C)	KR-F35RC-4dkh	I	X0	50-60Hz	220-240V	1500W
97	KR-42L-35(BC)	KR-F35RCL-4dkh	I	X0	50-60Hz	220-240V	1500W
98	KR-53-28(A)	KR-F28N-5dkh	I	X0	50-60Hz	220-240V	1500W
99	KR-53-28(B)	KR-F28R-5dkh	I	X0	50-60Hz	220-240V	1500W
100	KR-53-28(C)	KR-F28C-5dkh	I	X0	50-60Hz	220-240V	1500W
101	KR-53-28(BC)	KR-F28RC-5dkh	I	X0	50-60Hz	220-240V	1500W
102	KR-53L-28(A)	KR-F28NL-5dkh	I	X0	50-60Hz	220-240V	1500W
103	KR-53L-28(B)	KR-F28RL-5dkh	I	X0	50-60Hz	220-240V	1500W
104	KR-53L-28(C)	KR-F28CL-5dkh	I	X0	50-60Hz	220-240V	1500W
105	KR-53L-28(BC)	KR-F28RCL-5dkh	I	X0	50-60Hz	220-240V	1500W
106	KR-56-28(A)	KR-F28N-6dkh	I	X0	50-60Hz	220-240V	1500W
107	KR-56-28(B)	KR-F28R-6dkh	I	X0	50-60Hz	220-240V	1500W
108	KR-56-28(C)	KR-F28C-6dkh	I	X0	50-60Hz	220-240V	1500W
109	KR-56-28(BC)	KR-F28RC-6dkh	I	X0	50-60Hz	220-240V	1500W
110	KR-56L-28(A)	KR-F28NL-6dkh	I	X0	50-60Hz	220-240V	1500W
111	KR-56L-28(B)	KR-F28RL-6dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 29/05/2020

Signature: **Julien Gauthier**  
 Certification Officer

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
112	KR-56L-28(C)	KR-F28CL-6dkh	I	X0	50-60Hz	220-240V	1500W
113	KR-56L-28(BC)	KR-F28RCL-6dkh	I	X0	50-60Hz	220-240V	1500W
114	KR-54-25(A)	KR-F25N-5dkh	I	X0	50-60Hz	220-240V	1500W
115	KR-54-25(B)	KR-F25R-5dkh	I	X0	50-60Hz	220-240V	1500W
116	KR-54-25(C)	KR-F25C-5dkh	I	X0	50-60Hz	220-240V	1500W
117	KR-54-25(BC)	KR-F25RC-5dkh	I	X0	50-60Hz	220-240V	1500W
118	KR-54L-25(A)	KR-F25NL-5dkh	I	X0	50-60Hz	220-240V	1500W
119	KR-54L-25(B)	KR-F25RL-5dkh	I	X0	50-60Hz	220-240V	1500W
120	KR-54L-25(C)	KR-F25CL-5dkh	I	X0	50-60Hz	220-240V	1500W
121	KR-54L-25(BC)	KR-F25RCL-5dkh	I	X0	50-60Hz	220-240V	1500W
122	KR-51-20(A)	KR-E20N-5dkh	I	X0	50-60Hz	220-240V	1380W
123	KR-51-20(B)	KR-E20R-5dkh	I	X0	50-60Hz	220-240V	1380W
124	KR-51-20(C)	KR-E20C-5dkh	I	X0	50-60Hz	220-240V	1380W
125	KR-51-20(BC)	KR-E20RC-5dkh	I	X0	50-60Hz	220-240V	1380W
126	KR-51L-20(A)	KR-E20NL-5dkh	I	X0	50-60Hz	220-240V	1380W
127	KR-51L-20(B)	KR-E20RL-5dkh	I	X0	50-60Hz	220-240V	1380W
128	KR-51L-20(C)	KR-E20CL-5dkh	I	X0	50-60Hz	220-240V	1380W
129	KR-51L-20(BC)	KR-E20RCL-5dkh	I	X0	50-60Hz	220-240V	1380W
130	KR-55-20(A)	KR-E20N-6dkh	I	X0	50-60Hz	220-240V	1380W
131	KR-55-20(B)	KR-E20R-6dkh	I	X0	50-60Hz	220-240V	1380W
132	KR-55-20(C)	KR-E20C-6dkh	I	X0	50-60Hz	220-240V	1380W
133	KR-55-20(BC)	KR-E20RC-6dkh	I	X0	50-60Hz	220-240V	1380W
134	KR-55L-20(A)	KR-E20NL-6dkh	I	X0	50-60Hz	220-240V	1380W
135	KR-55L-20(B)	KR-E20RL-6dkh	I	X0	50-60Hz	220-240V	1380W
136	KR-55L-20(C)	KR-E20CL-6dkh	I	X0	50-60Hz	220-240V	1380W
137	KR-55L-20(BC)	KR-E20RCL-6dkh	I	X0	50-60Hz	220-240V	1380W
138	KR-52-21(A)	KR-D21N-1dkh	I	X0	50-60Hz	220-240V	1200W
139	KR-52-21(B)	KR-D21R-1dkh	I	X0	50-60Hz	220-240V	1200W
140	KR-62-14(A)	KR-D14N-3dkh	I	X0	50-60Hz	220-240V	1200W
141	KR-62-14(B)	KR-D14R-3dkh	I	X0	50-60Hz	220-240V	1200W
142	KR-62-14(B1)	KR-D14R-3dkh	I	X0	50-60Hz	220-240V	1200W
143	KR-62-14(C)	KR-D14C-3dkh	I	X0	50-60Hz	220-240V	1200W
144	KR-62-14(A)-1	KR-D14N-1dkh	I	X0	50-60Hz	220-240V	1200W
145	KR-62-14(B)-1	KR-D14R-1dkh	I	X0	50-60Hz	220-240V	1200W
146	KR-62-14(B1)-1	KR-D14R-1dkh	I	X0	50-60Hz	220-240V	1200W
147	KR-62-14(C)-1	KR-D14C-1dkh	I	X0	50-60Hz	220-240V	1200W
148	KR-63-19(A)	KR-E19N-3dkh	I	X0	50-60Hz	220-240V	1380W
149	KR-63-19(B)	KR-E19R-3dkh	I	X0	50-60Hz	220-240V	1380W
150	KR-63-19(B1)	KR-E19R-3dkh	I	X0	50-60Hz	220-240V	1380W
151	KR-63-19(C)	KR-E19C-3dkh	I	X0	50-60Hz	220-240V	1380W
152	KR-63-19(BC)	KR-E19RC-3dkh	I	X0	50-60Hz	220-240V	1380W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex

[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

Signature:   
 Julien Gauthier  
 Certification Officer

Date: 29/05/2020

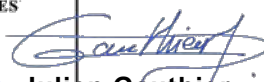
No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
153	KR-63-19(B1C)	KR-E19RC-3dkh	I	X0	50-60Hz	220-240V	1380W
154	KR-63L-19(A)	KR-E19NL-3dkh	I	X0	50-60Hz	220-240V	1380W
155	KR-63L-19(B)	KR-E19RL-3dkh	I	X0	50-60Hz	220-240V	1380W
156	KR-63L-19(B1)	KR-E19RL-3dkh	I	X0	50-60Hz	220-240V	1380W
157	KR-63L-19(C)	KR-E19CL-3dkh	I	X0	50-60Hz	220-240V	1380W
158	KR-63L-19(BC)	KR-E19RCL-3dkh	I	X0	50-60Hz	220-240V	1380W
159	KR-63L-19(B1C)	KR-E19RCL-3dkh	I	X0	50-60Hz	220-240V	1380W
160	KR-63-19(A)-1	KR-E19N-1dkh	I	X0	50-60Hz	220-240V	1380W
161	KR-63-19(B)-1	KR-E19R-1dkh	I	X0	50-60Hz	220-240V	1380W
162	KR-63-19(B1)-1	KR-E19R-1dkh	I	X0	50-60Hz	220-240V	1380W
163	KR-63-19(C)-1	KR-E19C-1dkh	I	X0	50-60Hz	220-240V	1380W
164	KR-63-19(BC)-1	KR-E19RC-1dkh	I	X0	50-60Hz	220-240V	1380W
165	KR-63-19(B1C)-1	KR-E19RC-1dkh	I	X0	50-60Hz	220-240V	1380W
166	KR-63L-19(A)-1	KR-E19NL-1dkh	I	X0	50-60Hz	220-240V	1380W
167	KR-63L-19(B)-1	KR-E19RL-1dkh	I	X0	50-60Hz	220-240V	1380W
168	KR-63L-19(B1)-1	KR-E19RL-1dkh	I	X0	50-60Hz	220-240V	1380W
169	KR-63L-19(C)-1	KR-E19CL-1dkh	I	X0	50-60Hz	220-240V	1380W
170	KR-63L-19(BC)-1	KR-E19RCL-1dkh	I	X0	50-60Hz	220-240V	1380W
171	KR-63L-19(B1C)-1	KR-E19RCL-1dkh	I	X0	50-60Hz	220-240V	1380W
172	KR-81-19(A)	KR-E19N-1Skh	I	X0	50-60Hz	220-240V	1380W
173	KR-64-23(A)	KR-F23N-3dkh	I	X0	50-60Hz	220-240V	1500W
174	KR-64-23(B)	KR-F23R-3dkh	I	X0	50-60Hz	220-240V	1500W
175	KR-64-23(B1)	KR-F23R-3dkh	I	X0	50-60Hz	220-240V	1500W
176	KR-64-23(C)	KR-F23C-3dkh	I	X0	50-60Hz	220-240V	1500W
177	KR-64-23(BC)	KR-F23RC-3dkh	I	X0	50-60Hz	220-240V	1500W
178	KR-64-23(B1C)	KR-F23RC-3dkh	I	X0	50-60Hz	220-240V	1500W
179	KR-64L-23(A)	KR-F23NL-3dkh	I	X0	50-60Hz	220-240V	1500W
180	KR-64L-23(B)	KR-F23RL-3dkh	I	X0	50-60Hz	220-240V	1500W
181	KR-64L-23(B1)	KR-F23RL-3dkh	I	X0	50-60Hz	220-240V	1500W
182	KR-64L-23(C)	KR-F23CL-3dkh	I	X0	50-60Hz	220-240V	1500W
183	KR-64L-23(BC)	KR-F23RCL-3dkh	I	X0	50-60Hz	220-240V	1500W
184	KR-64L-23(B1C)	KR-F23RCL-3dkh	I	X0	50-60Hz	220-240V	1500W
185	KR-64-23(A)-1	KR-F23N-1dkh	I	X0	50-60Hz	220-240V	1500W
186	KR-64-23(B)-1	KR-F23R-1dkh	I	X0	50-60Hz	220-240V	1500W
187	KR-64-23(B1)-1	KR-F23R-1dkh	I	X0	50-60Hz	220-240V	1500W
188	KR-64-23(C)-1	KR-F23C-1dkh	I	X0	50-60Hz	220-240V	1500W
189	KR-64-23(BC)	KR-F23RC-1dkh	I	X0	50-60Hz	220-240V	1500W
190	KR-64-23(B1C)-1	KR-F23RC-1dkh	I	X0	50-60Hz	220-240V	1500W
191	KR-64L-23(A)-1	KR-F23NL-1dkh	I	X0	50-60Hz	220-240V	1500W
192	KR-64L-23(B)-1	KR-F23RL-1dkh	I	X0	50-60Hz	220-240V	1500W
193	KR-64L-23(B1)-1	KR-F23RL-1dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcieie.fr](http://www.lcieie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
194	KR-64L-23(C)-1	KR-F23CL-1dkh	I	X0	50-60Hz	220-240V	1500W
195	KR-64L-23(BC)-1	KR-F23RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
196	KR-64L-23(B1C)-1	KR-F23RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
197	KR-82-23(A)	KR-F25N-3dkh	I	X0	50-60Hz	220-240V	1500W
198	KR-84-23(C)	KR-F25C-4dkh	I	X0	50-60Hz	220-240V	1500W
199	KR-65-26(A)	KR-F28N-3dkh	I	X0	50-60Hz	220-240V	1500W
200	KR-65-26(B)	KR-F28R-3dkh	I	X0	50-60Hz	220-240V	1500W
201	KR-65-26(B1)	KR-F28R-3dkh	I	X0	50-60Hz	220-240V	1500W
202	KR-65-26(C)	KR-F28C-3dkh	I	X0	50-60Hz	220-240V	1500W
203	KR-65-26(BC)	KR-F28RC-3dkh	I	X0	50-60Hz	220-240V	1500W
204	KR-65-26(B1C)	KR-F28RC-3dkh	I	X0	50-60Hz	220-240V	1500W
205	KR-65L-26(A)	KR-F28NL-3dkh	I	X0	50-60Hz	220-240V	1500W
206	KR-65L-26(B)	KR-F28RL-3dkh	I	X0	50-60Hz	220-240V	1500W
207	KR-65L-26(B1)	KR-F28RL-3dkh	I	X0	50-60Hz	220-240V	1500W
208	KR-65L-26(C)	KR-F28CL-3dkh	I	X0	50-60Hz	220-240V	1500W
209	KR-65L-26(BC)	KR-F28RCL-3dkh	I	X0	50-60Hz	220-240V	1500W
210	KR-65L-26(B1C)	KR-F28RCL-3dkh	I	X0	50-60Hz	220-240V	1500W
211	KR-65-26(A)-1	KR-F28N-1dkh	I	X0	50-60Hz	220-240V	1500W
212	KR-65-26(B)-1	KR-F28R-1dkh	I	X0	50-60Hz	220-240V	1500W
213	KR-65-26(B1)-1	KR-F28R-1dkh	I	X0	50-60Hz	220-240V	1500W
214	KR-65-26(C)-1	KR-F28C-1dkh	I	X0	50-60Hz	220-240V	1500W
215	KR-65-26(BC)-1	KR-F28RC-1dkh	I	X0	50-60Hz	220-240V	1500W
216	KR-65-26(B1C)-1	KR-F28RC-1dkh	I	X0	50-60Hz	220-240V	1500W
217	KR-65L-26(A)-1	KR-F28NL-1dkh	I	X0	50-60Hz	220-240V	1500W
218	KR-65L-26(B)-1	KR-F28RL-1dkh	I	X0	50-60Hz	220-240V	1500W
219	KR-65L-26(B1)-1	KR-F28RL-1dkh	I	X0	50-60Hz	220-240V	1500W
220	KR-65L-26(C)-1	KR-F28CL-1dkh	I	X0	50-60Hz	220-240V	1500W
221	KR-65L-26(BC)-1	KR-F28RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
222	KR-65L-26(B1C)-1	KR-F28RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
223	KR-66-35(A)	KR-F35N-3dkh	I	X0	50-60Hz	220-240V	1500W
224	KR-66-35(B)	KR-F35R-3dkh	I	X0	50-60Hz	220-240V	1500W
225	KR-66-35(B1)	KR-F35R-3dkh	I	X0	50-60Hz	220-240V	1500W
226	KR-66-35(C)	KR-F35C-3dkh	I	X0	50-60Hz	220-240V	1500W
227	KR-66-35(BC)	KR-F35RC-3dkh	I	X0	50-60Hz	220-240V	1500W
228	KR-66-35(B1C)	KR-F35RC-3dkh	I	X0	50-60Hz	220-240V	1500W
229	KR-66L-35(A)	KR-F35NL-3dkh	I	X0	50-60Hz	220-240V	1500W
230	KR-66L-35(B)	KR-F35RL-3dkh	I	X0	50-60Hz	220-240V	1500W
231	KR-66L-35(B1)	KR-F35RL-3dkh	I	X0	50-60Hz	220-240V	1500W
232	KR-66L-35(C)	KR-F35CL-3dkh	I	X0	50-60Hz	220-240V	1500W
233	KR-66L-35(BC)	KR-F35RCL-3dkh	I	X0	50-60Hz	220-240V	1500W
234	KR-66L-35(B1C)	KR-F35RCL-3dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY-AUX-ROSES

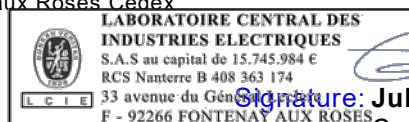
*Julien Gauthier*  
 Signature: Julien Gauthier  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
235	KR-66-35(A)-1	KR-F35N-1dkh	I	X0	50-60Hz	220-240V	1500W
236	KR-66-35(B)-1	KR-F35R-1dkh	I	X0	50-60Hz	220-240V	1500W
237	KR-66-35(B1)-1	KR-F35R-1dkh	I	X0	50-60Hz	220-240V	1500W
238	KR-66-35(C)-1	KR-F35C-1dkh	I	X0	50-60Hz	220-240V	1500W
239	KR-66-35(BC)-1	KR-F35RC-1dkh	I	X0	50-60Hz	220-240V	1500W
240	KR-66-35(B1C)-1	KR-F35RC-1dkh	I	X0	50-60Hz	220-240V	1500W
241	KR-66L-35(A)-1	KR-F35NL-1dkh	I	X0	50-60Hz	220-240V	1500W
242	KR-66L-35(B)-1	KR-F35RL-1dkh	I	X0	50-60Hz	220-240V	1500W
243	KR-66L-35(B1)-1	KR-F35RL-1dkh	I	X0	50-60Hz	220-240V	1500W
244	KR-66L-35(C)-1	KR-F35CL-1dkh	I	X0	50-60Hz	220-240V	1500W
245	KR-66L-35(BC)-1	KR-F35RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
246	KR-66L-35(B1C)-1	KR-F35RCL-1dkh	I	X0	50-60Hz	220-240V	1500W
247	KR-79-17(A)	KR-D17N-7dkh	I	X0	50-60Hz	220-240V	1200W
248	KR-79-17(B)	KR-D17R-7dkh	I	X0	50-60Hz	220-240V	1200W
249	KR-79-17(C)	KR-D17C-7dkh	I	X0	50-60Hz	220-240V	1200W
250	KR-79L-17(A)	KR-D17NL-7dkh	I	X0	50-60Hz	220-240V	1200W
251	KR-79L-17(B)	KR-D17RL-7dkh	I	X0	50-60Hz	220-240V	1200W
252	KR-79L-17(C)	KR-D17CL-7dkh	I	X0	50-60Hz	220-240V	1200W
253	KR-71-20(A)	KR-E20N-7dkh	I	X0	50-60Hz	220-240V	1380W
254	KR-71-20(B)	KR-E20R-7dkh	I	X0	50-60Hz	220-240V	1380W
255	KR-71-20(C)	KR-E20C-7dkh	I	X0	50-60Hz	220-240V	1380W
256	KR-71-20(BC)	KR-E20RC-7dkh	I	X0	50-60Hz	220-240V	1380W
257	KR-71L-20(A)	KR-E20NL-7dkh	I	X0	50-60Hz	220-240V	1380W
258	KR-71L-20(B)	KR-E20RL-7dkh	I	X0	50-60Hz	220-240V	1380W
259	KR-71L-20(C)	KR-E20CL-7dkh	I	X0	50-60Hz	220-240V	1380W
260	KR-71L-20(BC)	KR-E20RCL-7dkh	I	X0	50-60Hz	220-240V	1380W
261	KR-72-23(A)	KR-F23N-7dkh	I	X0	50-60Hz	220-240V	1500W
262	KR-72-23(B)	KR-F23R-7dkh	I	X0	50-60Hz	220-240V	1500W
263	KR-72-23(C)	KR-F23C-7dkh	I	X0	50-60Hz	220-240V	1500W
264	KR-72-23(BC)	KR-F23RC-7dkh	I	X0	50-60Hz	220-240V	1500W
265	KR-72L-23(A)	KR-F23NL-7dkh	I	X0	50-60Hz	220-240V	1500W
266	KR-72L-23(B)	KR-F23RL-7dkh	I	X0	50-60Hz	220-240V	1500W
267	KR-72L-23(C)	KR-F23CL-7dkh	I	X0	50-60Hz	220-240V	1500W
268	KR-72L-23(BC)	KR-F23RCL-7dkh	I	X0	50-60Hz	220-240V	1500W
269	KR-73-28(A)	KR-F28N-7dkh	I	X0	50-60Hz	220-240V	1500W
270	KR-73-28(B)	KR-F28R-7dkh	I	X0	50-60Hz	220-240V	1500W
271	KR-73-28(C)	KR-F28C-7dkh	I	X0	50-60Hz	220-240V	1500W
272	KR-73-28(BC)	KR-F28RC-7dkh	I	X0	50-60Hz	220-240V	1500W
273	KR-73L-28(A)	KR-F28NL-7dkh	I	X0	50-60Hz	220-240V	1500W
274	KR-73L-28(B)	KR-F28RL-7dkh	I	X0	50-60Hz	220-240V	1500W
275	KR-73L-28(C)	KR-F28CL-7dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Signature: **Julien Gauthier**  
 Certification Officer

Date: 29/05/2020



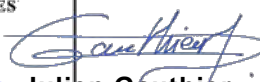
No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
276	KR-73L-28(BC)	KR-F28RCL-7dkh	I	X0	50-60Hz	220-240V	1500W
277	KR-75-35(A)	KR-F35N-7dkh	I	X0	50-60Hz	220-240V	1500W
278	KR-75-35(B)	KR-F35R-7dkh	I	X0	50-60Hz	220-240V	1500W
279	KR-75-35(C)	KR-F35C-7dkh	I	X0	50-60Hz	220-240V	1500W
280	KR-75-35(BC)	KR-F35RC-7dkh	I	X0	50-60Hz	220-240V	1500W
281	KR-75L-35(A)	KR-F35NL-7dkh	I	X0	50-60Hz	220-240V	1500W
282	KR-75L-35(B)	KR-F35RL-7dkh	I	X0	50-60Hz	220-240V	1500W
283	KR-75L-35(C)	KR-F35CL-7dkh	I	X0	50-60Hz	220-240V	1500W
284	KR-75L-35(BC)	KR-F35RCL-7dkh	I	X0	50-60Hz	220-240V	1500W
285	KR-74-32(A)	KR-F32N-7dkh	I	X0	50-60Hz	220-240V	1500W
286	KR-74-32(B)	KR-F32R-7dkh	I	X0	50-60Hz	220-240V	1500W
287	KR-74-32(C)	KR-F32C-7dkh	I	X0	50-60Hz	220-240V	1500W
288	KR-74-32(BC)	KR-F32RC-7dkh	I	X0	50-60Hz	220-240V	1500W
289	KR-74L-32(A)	KR-F32NL-7dkh	I	X0	50-60Hz	220-240V	1500W
290	KR-74L-32(B)	KR-F32RL-7dkh	I	X0	50-60Hz	220-240V	1500W
291	KR-74L-32(C)	KR-F32CL-7dkh	I	X0	50-60Hz	220-240V	1500W
292	KR-74L-32(BC)	KR-F32RCL-7dkh	I	X0	50-60Hz	220-240V	1500W
293	KR-76-34(A)	KR-F34N-7dkh	I	X0	50-60Hz	220-240V	1500W
294	KR-76-34(B)	KR-F34R-7dkh	I	X0	50-60Hz	220-240V	1500W
295	KR-76-34(C)	KR-F34C-7dkh	I	X0	50-60Hz	220-240V	1500W
296	KR-76-34(BC)	KR-F34RC-7dkh	I	X0	50-60Hz	220-240V	1500W
297	KR-76L-34(A)	KR-F34NL-7dkh	I	X0	50-60Hz	220-240V	1500W
298	KR-76L-34(B)	KR-F34RL-7dkh	I	X0	50-60Hz	220-240V	1500W
299	KR-76L-34(C)	KR-F34CL-7dkh	I	X0	50-60Hz	220-240V	1500W
300	KR-76L-34(BC)	KR-F34RCL-7dkh	I	X0	50-60Hz	220-240V	1500W
301	KR-91-21(A)	KR-F21N-9dkh	I	X0	50-60Hz	220-240V	1500W
302	KR-91-21(B)	KR-F21R-9dkh	I	X0	50-60Hz	220-240V	1500W
303	KR-91-21(C)	KR-F21C-9dkh	I	X0	50-60Hz	220-240V	1500W
304	KR-91-21(BC)	KR-F21RC-9dkh	I	X0	50-60Hz	220-240V	1500W
305	KR-91L-21(A)	KR-F21NL-9dkh	I	X0	50-60Hz	220-240V	1500W
306	KR-91L-21(B)	KR-F21RL-9dkh	I	X0	50-60Hz	220-240V	1500W
307	KR-91L-21(C)	KR-F21CL-9dkh	I	X0	50-60Hz	220-240V	1500W
308	KR-91L-21(BC)	KR-F21RCL-9dkh	I	X0	50-60Hz	220-240V	1500W
309	KR-92-23(A)	KR-F25N-9dkh	I	X0	50-60Hz	220-240V	1500W
310	KR-92-23(B)	KR-F25R-9dkh	I	X0	50-60Hz	220-240V	1500W
311	KR-92-23(C)	KR-F25C-9dkh	I	X0	50-60Hz	220-240V	1500W
312	KR-92-23(BC)	KR-F25RC-9dkh	I	X0	50-60Hz	220-240V	1500W
313	KR-92L-23(A)	KR-F25NL-9dkh	I	X0	50-60Hz	220-240V	1500W
314	KR-92L-23(B)	KR-F25RL-9dkh	I	X0	50-60Hz	220-240V	1500W
315	KR-92L-23(C)	KR-F25CL-9dkh	I	X0	50-60Hz	220-240V	1500W
316	KR-92L-23(BC)	KR-F25RCL-9dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
317	KR-93-28(A)	KR-F28N-9dkh	I	X0	50-60Hz	220-240V	1500W
318	KR-93-28(B)	KR-F28R-9dkh	I	X0	50-60Hz	220-240V	1500W
319	KR-93-28(C)	KR-F28C-9dkh	I	X0	50-60Hz	220-240V	1500W
320	KR-93-28(BC)	KR-F28RC-9dkh	I	X0	50-60Hz	220-240V	1500W
321	KR-93L-28(A)	KR-F28NL-9dkh	I	X0	50-60Hz	220-240V	1500W
322	KR-93L-28(B)	KR-F28RL-9dkh	I	X0	50-60Hz	220-240V	1500W
323	KR-93L-28(C)	KR-F28CL-9dkh	I	X0	50-60Hz	220-240V	1500W
324	KR-93L-28(BC)	KR-F28RCL-9dkh	I	X0	50-60Hz	220-240V	1500W
325	KR-97-32(A)	KR-F32N-9dkh	I	X0	50-60Hz	220-240V	1500W
326	KR-97-32(B)	KR-F32R-9dkh	I	X0	50-60Hz	220-240V	1500W
327	KR-97-32(C)	KR-F32C-9dkh	I	X0	50-60Hz	220-240V	1500W
328	KR-97-32(BC)	KR-F32RC-9dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RC-4dkh	I	X0	50-60Hz	220-240V	1500W
329	KR-97L-32(A)	KR-F32NL-9dkh	I	X0	50-60Hz	220-240V	1500W
330	KR-97L-32(B)	KR-F32RL-9dkh	I	X0	50-60Hz	220-240V	1500W
331	KR-97L-32(C)	KR-F32CL-9dkh	I	X0	50-60Hz	220-240V	1500W
332	KR-97L-32(BC)	KR-F32RCL-9dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RCL-4dkh	I	X0	50-60Hz	220-240V	1500W
333	KR-98-34(A)	KR-F34N-9dkh	I	X0	50-60Hz	220-240V	1500W
334	KR-98-34(B)	KR-F34R-9dkh	I	X0	50-60Hz	220-240V	1500W
335	KR-98-34(C)	KR-F34C-9dkh	I	X0	50-60Hz	220-240V	1500W
336	KR-98-34(BC)	KR-F34RC-9dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RC-4dkh	I	X0	50-60Hz	220-240V	1500W
337	KR-98L-34(A)	KR-F34NL-9dkh	I	X0	50-60Hz	220-240V	1500W
338	KR-98L-34(B)	KR-F34RL-9dkh	I	X0	50-60Hz	220-240V	1500W
339	KR-98L-34(C)	KR-F34CL-9dkh	I	X0	50-60Hz	220-240V	1500W
340	KR-98L-34(BC)	KR-F34RCL-9dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RCL-4dkh	I	X0	50-60Hz	220-240V	1500W
341	KR-101-28(A)	KR-F28N-10dkh	I	X0	50-60Hz	220-240V	1500W
342	KR-101-28(B)	KR-F28R-10dkh	I	X0	50-60Hz	220-240V	1500W
343	KR-101-28(C)	KR-F28C-10dkh	I	X0	50-60Hz	220-240V	1500W
344	KR-101-28(BC)	KR-F28RC-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F28RC-11dkh	I	X0	50-60Hz	220-240V	1500W
345	KR-101L-28(A)	KR-F28NL-10dkh	I	X0	50-60Hz	220-240V	1500W
346	KR-101L-28(B)	KR-F28RL-10dkh	I	X0	50-60Hz	220-240V	1500W
347	KR-101L-28(C)	KR-F28CL-10dkh	I	X0	50-60Hz	220-240V	1500W
348	KR-101L-28(BC)	KR-F28RCL-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F28RCL-11dkh	I	X0	50-60Hz	220-240V	1500W
349	KR-106-20(A)	KR-E20N-10dkh	I	X0	50-60Hz	220-240V	1380W
350	KR-106-20(B)	KR-E20R-10dkh	I	X0	50-60Hz	220-240V	1380W
351	KR-106-20(C)	KR-E20C-10dkh	I	X0	50-60Hz	220-240V	1380W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

*Julien Gauthier*  
 Signature: **Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

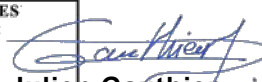
No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
352	KR-106-20(BC)	KR-E20RC-10dkh	I	X0	50-60Hz	220-240V	1380W
353	KR-106L-20(A)	KR-E20NL-10dkh	I	X0	50-60Hz	220-240V	1380W
354	KR-106L-20(B)	KR-E20RL-10dkh	I	X0	50-60Hz	220-240V	1380W
355	KR-106L-20(C)	KR-E20CL-10dkh	I	X0	50-60Hz	220-240V	1380W
356	KR-106L-20(BC)	KR-E20RCL-10dkh	I	X0	50-60Hz	220-240V	1380W
357	KR-107-23(A)	KR-E23N-10dkh	I	X0	50-60Hz	220-240V	1380W
358	KR-107-23(B)	KR-E23R-10dkh	I	X0	50-60Hz	220-240V	1380W
359	KR-107-23(C)	KR-E23C-10dkh	I	X0	50-60Hz	220-240V	1380W
360	KR-107-23(BC)	KR-E23RC-10dkh	I	X0	50-60Hz	220-240V	1380W
361	KR-107L-23(A)	KR-E23NL-10dkh	I	X0	50-60Hz	220-240V	1380W
362	KR-107L-23(B)	KR-E23RL-10dkh	I	X0	50-60Hz	220-240V	1380W
363	KR-107L-23(C)	KR-E23CL-10dkh	I	X0	50-60Hz	220-240V	1380W
364	KR-107L-23(BC)	KR-E23RCL-10dkh	I	X0	50-60Hz	220-240V	1380W
365	KR-104-32(A)	KR-F32N-10dkh	I	X0	50-60Hz	220-240V	1500W
366	KR-104-32(B)	KR-F32R-10dkh	I	X0	50-60Hz	220-240V	1500W
367	KR-104-32(C)	KR-F32C-10dkh	I	X0	50-60Hz	220-240V	1500W
368	KR-104-32(BC)	KR-F32RC-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RC-11dkh	I	X0	50-60Hz	220-240V	1500W
369	KR-104L-32(A)	KR-F32NL-10dkh	I	X0	50-60Hz	220-240V	1500W
370	KR-104L-32(B)	KR-F32RL-10dkh	I	X0	50-60Hz	220-240V	1500W
371	KR-104L-32(C)	KR-F32CL-10dkh	I	X0	50-60Hz	220-240V	1500W
372	KR-104L-32(BC)	KR-F32RCL-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RCL-11dkh	I	X0	50-60Hz	220-240V	1500W
373	KR-105-34(A)	KR-F34N-10dkh	I	X0	50-60Hz	220-240V	1500W
374	KR-105-34(B)	KR-F34R-10dkh	I	X0	50-60Hz	220-240V	1500W
375	KR-105-34(C)	KR-F34C-10dkh	I	X0	50-60Hz	220-240V	1500W
376	KR-105-34(BC)	KR-F34RC-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RC-11dkh	I	X0	50-60Hz	220-240V	1500W
377	KR-105L-34(A)	KR-F34NL-10dkh	I	X0	50-60Hz	220-240V	1500W
378	KR-105L-34(B)	KR-F34RL-10dkh	I	X0	50-60Hz	220-240V	1500W
379	KR-105L-34(C)	KR-F34CL-10dkh	I	X0	50-60Hz	220-240V	1500W
380	KR-105L-34(BC)	KR-F34RCL-10dkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RCL-11dkh	I	X0	50-60Hz	220-240V	1500W
381	KR-93-28(A)	KR-H28N-9dkh	I	X0	50-60Hz	220-240V	1800W
382	KR-93-28(B)	KR-H28R-9dkh	I	X0	50-60Hz	220-240V	1800W
383	KR-93-28(C)	KR-H28C-9dkh	I	X0	50-60Hz	220-240V	1800W
384	KR-93-28(BC)	KR-H28RC-9dkh	I	X0	50-60Hz	220-240V	1800W
385	KR-93L-28(A)	KR-H28NL-9dkh	I	X0	50-60Hz	220-240V	1800W
386	KR-93L-28(B)	KR-H28RL-9dkh	I	X0	50-60Hz	220-240V	1800W
387	KR-93L-28(C)	KR-H28CL-9dkh	I	X0	50-60Hz	220-240V	1800W
388	KR-93L-28(BC)	KR-H28RCL-9dkh	I	X0	50-60Hz	220-240V	1800W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

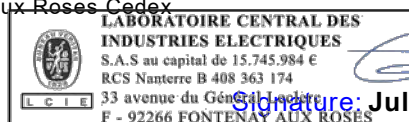
Signature:   
**Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
389	KR-30-8(A)	KR-C08N-10dkh	I	X0	50-60Hz	220-240V	1000W
390	KR-30-8(A)	KR-C09N-10dkh	I	X0	50-60Hz	220-240V	1000W
391	KR-30-8(A)	KR-C10N-10dkh	I	X0	50-60Hz	220-240V	1000W
392	/	KR-G35N-1dkh	I	X0	50-60Hz	220-240V	1600W
393	/	KR-G35R-1dkh	I	X0	50-60Hz	220-240V	1600W
394	/	KR-G35C-1dkh	I	X0	50-60Hz	220-240V	1600W
395	/	KR-G35RC-1dkh	I	X0	50-60Hz	220-240V	1600W
396	/	KR-G35NL-1dkh	I	X0	50-60Hz	220-240V	1600W
397	/	KR-G35RL-1dkh	I	X0	50-60Hz	220-240V	1600W
398	/	KR-G35CL-1dkh	I	X0	50-60Hz	220-240V	1600W
399	/	KR-G35RCL-1dkh	I	X0	50-60Hz	220-240V	1600W
400	KR-79-17(A)	KR-D17N-7Mdkh	I	X0	50-60Hz	220-240V	1200W
401	KR-79-17(B)	KR-D17R-7Mdkh	I	X0	50-60Hz	220-240V	1200W
402	KR-79-17(C)	KR-D17C-7Mdkh	I	X0	50-60Hz	220-240V	1200W
403	KR-79L-17(A)	KR-D17NL-7Mdkh	I	X0	50-60Hz	220-240V	1200W
404	KR-79L-17(B)	KR-D17RL-7Mdkh	I	X0	50-60Hz	220-240V	1200W
405	KR-79L-17(C)	KR-D17CL-7Mdkh	I	X0	50-60Hz	220-240V	1200W
406	KR-71-20(A)	KR-E20N-7Mdkh	I	X0	50-60Hz	220-240V	1380W
407	KR-71-20(B)	KR-E20R-7Mdkh	I	X0	50-60Hz	220-240V	1380W
408	KR-71-20(C)	KR-E20C-7Mdkh	I	X0	50-60Hz	220-240V	1380W
409	KR-71-20(BC)	KR-E20RC-7Mdkh	I	X0	50-60Hz	220-240V	1380W
410	KR-71L-20(A)	KR-E20NL-7Mdkh	I	X0	50-60Hz	220-240V	1380W
411	KR-71L-20(B)	KR-E20RL-7Mdkh	I	X0	50-60Hz	220-240V	1380W
412	KR-71L-20(C)	KR-E20CL-7Mdkh	I	X0	50-60Hz	220-240V	1380W
413	KR-71L-20(BC)	KR-E20RCL-7Mdkh	I	X0	50-60Hz	220-240V	1380W
414	KR-72-23(A)	KR-F23N-7Mdkh	I	X0	50-60Hz	220-240V	1500W
415	KR-72-23(B)	KR-F23R-7Mdkh	I	X0	50-60Hz	220-240V	1500W
416	KR-72-23(C)	KR-F23C-7Mdkh	I	X0	50-60Hz	220-240V	1500W
417	KR-72-23(BC)	KR-F23RC-7Mdkh	I	X0	50-60Hz	220-240V	1500W
418	KR-72L-23(A)	KR-F23NL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
419	KR-72L-23(B)	KR-F23RL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
420	KR-72L-23(C)	KR-F23CL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
421	KR-72L-23(BC)	KR-F23RCL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
422	KR-73-28(A)	KR-F28N-7dkh	I	X0	50-60Hz	220-240V	1500W
423	KR-73-28(B)	KR-F28R-7dkh	I	X0	50-60Hz	220-240V	1500W
424	KR-73-28(C)	KR-F28C-7dkh	I	X0	50-60Hz	220-240V	1500W
425	KR-73-28(BC)	KR-F28RC-7dkh	I	X0	50-60Hz	220-240V	1500W
426	KR-73L-28(A)	KR-F28NL-7dkh	I	X0	50-60Hz	220-240V	1500W
427	KR-73L-28(B)	KR-F28RL-7dkh	I	X0	50-60Hz	220-240V	1500W
428	KR-73L-28(C)	KR-F28CL-7dkh	I	X0	50-60Hz	220-240V	1500W
429	KR-73L-28(BC)	KR-F28RCL-7dkh	I	X0	50-60Hz	220-240V	1500W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Signature: *Julien Gauthier*  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
430	KR-75-35(A)	KR-F35N-7Mdkh	I	X0	50-60Hz	220-240V	1500W
431	KR-75-35(B)	KR-F35R-7Mdkh	I	X0	50-60Hz	220-240V	1500W
432	KR-75-35(C)	KR-F35C-7Mdkh	I	X0	50-60Hz	220-240V	1500W
433	KR-75-35(BC)	KR-F35RC-7Mdkh	I	X0	50-60Hz	220-240V	1500W
434	KR-75L-35(A)	KR-F35NL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
435	KR-75L-35(B)	KR-F35RL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
436	KR-75L-35(C)	KR-F35CL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
437	KR-75L-35(BC)	KR-F35RCL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
438	KR-74-32(A)	KR-F32N-7Mdkh	I	X0	50-60Hz	220-240V	1500W
439	KR-74-32(B)	KR-F32R-7Mdkh	I	X0	50-60Hz	220-240V	1500W
440	KR-74-32(C)	KR-F32C-7Mdkh	I	X0	50-60Hz	220-240V	1500W
441	KR-74-32(BC)	KR-F32RC-7Mdkh	I	X0	50-60Hz	220-240V	1500W
442	KR-74L-32(A)	KR-F32NL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
443	KR-74L-32(B)	KR-F32RL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
444	KR-74L-32(C)	KR-F32CL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
445	KR-74L-32(BC)	KR-F32RCL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
446	KR-76-34(A)	KR-F34N-7Mdkh	I	X0	50-60Hz	220-240V	1500W
447	KR-76-34(B)	KR-F34R-7Mdkh	I	X0	50-60Hz	220-240V	1500W
448	KR-76-34(C)	KR-F34C-7Mdkh	I	X0	50-60Hz	220-240V	1500W
449	KR-76-34(BC)	KR-F34RC-7Mdkh	I	X0	50-60Hz	220-240V	1500W
450	KR-76L-34(A)	KR-F34NL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
451	KR-76L-34(B)	KR-F34RL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
452	KR-76L-34(C)	KR-F34CL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
453	KR-76L-34(BC)	KR-F34RCL-7Mdkh	I	X0	50-60Hz	220-240V	1500W
454	KR-101-28(A)	KR-F28N-10Mdkh	I	X0	50-60Hz	220-240V	1500W
455	KR-101-28(B)	KR-F28R-10Mdkh	I	X0	50-60Hz	220-240V	1500W
456	KR-101-28(C)	KR-F28C-10Mdkh	I	X0	50-60Hz	220-240V	1500W
457	KR-101-28(BC)	KR-F28RC-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F28RC-11dkh	I	X0	50-60Hz	220-240V	1500W
458	KR-101L-28(A)	KR-F28RC-10Mdkh	I	X0	50-60Hz	220-240V	1500W
459	KR-101L-28(B)	KR-F28RL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
460	KR-101L-28(C)	KR-F28CL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
461	KR-101L-28(BC)	KR-F28RCL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F28RCL-11dkh	I	X0	50-60Hz	220-240V	1500W
462	KR-106-20(A)	KR-E20N-10Mdkh	I	X0	50-60Hz	220-240V	1380W
463	KR-106-20(B)	KR-E20R-10Mdkh	I	X0	50-60Hz	220-240V	1380W
464	KR-106-20(C)	KR-E20C-10Mdkh	I	X0	50-60Hz	220-240V	1380W
465	KR-106-20(BC)	KR-E20RC-10Mdkh	I	X0	50-60Hz	220-240V	1380W
466	KR-106L-20(A)	KR-E20NL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
467	KR-106L-20(B)	KR-E20RL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
468	KR-106L-20(C)	KR-E20CL-10Mdkh	I	X0	50-60Hz	220-240V	1380W



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



LABORATOIRE CENTRAL DES  
 INDUSTRIES ELECTRIQUES  
 S.A.S au capital de 15.745.984 €  
 RCS Nanterre B 408 363 174  
 33 avenue du Général Leclerc  
 F - 92266 FONTENAY AUX ROSES

Signature:   
**Julien Gauthier**  
 Certification Officer

Date: 29/05/2020

No.	Factory code	Model number	Class of protection from electric shock	IP	Rated frequency	Rated voltage	Rated power
469	KR-106L-20(BC)	KR-E20RCL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
470	KR-107-23(A)	KR-E23N-10MSkh	I	X0	50-60Hz	220-240V	1380W
471	KR-107-23(B)	KR-E23R-10Mdkh	I	X0	50-60Hz	220-240V	1380W
472	KR-107-23(C)	KR-E23C-10Mdkh	I	X0	50-60Hz	220-240V	1380W
473	KR-107-23(BC)	KR-E23RC-10Mdkh	I	X0	50-60Hz	220-240V	1380W
474	KR-107L-23(A)	KR-E23NL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
475	KR-107L-23(B)	KR-E23RL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
476	KR-107L-23(C)	KR-E23CL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
477	KR-107L-23(BC)	KR-E23RCL-10Mdkh	I	X0	50-60Hz	220-240V	1380W
478	KR-104-32(A)	KR-F32N-10Mdkh	I	X0	50-60Hz	220-240V	1500W
479	KR-104-32(B)	KR-F32R-10Mdkh	I	X0	50-60Hz	220-240V	1500W
480	KR-104-32(C)	KR-F32C-10Mdkh	I	X0	50-60Hz	220-240V	1500W
481	KR-104-32(BC)	KR-F32RC-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RC-11dkh	I	X0	50-60Hz	220-240V	1500W
482	KR-104L-32(A)	KR-F32NL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
483	KR-104L-32(B)	KR-F32RL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
484	KR-104L-32(C)	KR-F32CL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
485	KR-104L-32(BC)	KR-F32RCL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F32RCL-11dkh	I	X0	50-60Hz	220-240V	1500W
486	KR-105-34(A)	KR-F34N-10Mdkh	I	X0	50-60Hz	220-240V	1500W
487	KR-105-34(B)	KR-F34R-10Mdkh	I	X0	50-60Hz	220-240V	1500W
488	KR-105-34(C)	KR-F34C-10Mdkh	I	X0	50-60Hz	220-240V	1500W
489	KR-105-34(BC)	KR-F34RC-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RC-11dkh	I	X0	50-60Hz	220-240V	1500W
490	KR-105L-34(A)	KR-F34NL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
491	KR-105L-34(B)	KR-F34RL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
492	KR-105L-34(C)	KR-F34CL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
493	KR-105L-34(BC)	KR-F34RCL-10Mdkh	I	X0	50-60Hz	220-240V	1500W
		KR-F34RCL-11dkh	I	X0	50-60Hz	220-240V	1500W

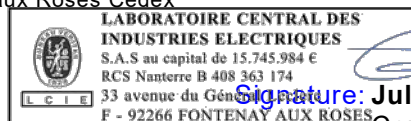
Remark: 1) d = S, D

2) k = A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z

3) h = C, D, E, F, G, H, R, S, T, U, V, X, Y, Z, A1, A2, A3, A4



LCIE – Laboratoire Central des Industries Electriques  
 33, avenue du Général Leclerc – BP8  
 FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Signature: **Julien Gauthier**  
 Certification Officer

Date: 29/05/2020