

## XCFR8.E340097 **Terminal Blocks Certified for Canada - Component**

Page Bottom

## **Terminal Blocks Certified for Canada - Component**

See General Information for Terminal Blocks Certified for Canada - Component

## SHANGHAI ELINKER ELECTRIC CO LTD

E340097

87 Zhuxi Zhuao Town Sanmen

Taizhou, Zhejiang 317101 CHINA

Cat. No.	Wire Range	Wire Type	TQ N-M	v	А	UG	CA
LW1-7.62	14-22 SOL/STR	Cu	.508	300	15	B,D	2(115)
LW1-8.25	12-22 SOL/STR	Cu	.508	300	20	В	2(115)
LW3-9.52	12-22 SOL/STR	Cu	1.19	300	20	В	2(115)
LW2-9.5	12-22 SOL/STR	Cu	1.47	300	20	В,С	2(115)
LW3-8.25B	12-22 SOL/STR	Cu	.486	300	20	В	2(115)
LG135-10.16	20-6 SOL/STR	Cu	1.41	300	52	B,C,D	2(115)
LG127-5.0	26-16 SOL/STR	Cu	.396	300	8	В	2(115)
LG129	26-12 SOL/STR	Cu	.407	300	18	В	2(115)
LG128	26-12 SOL/STR	Cu	.407	300	15	В	2(115)
LG103-5.0	28-12 SOL/STR	Cu	.407	300	15	В	2(115)
LS250-3.5	22-18 SOL/STR	Cu	1	300	5	B,D	2(115)
LC1-5.08	28-12 SOL/STR	Cu	.497	300	15	В	2(115)
LC1-3.81	28-16 SOL/STR	Cu	.192	300	8	В	2(115)
LZ1V-5.08	N/A	N/A	N/A	300	15	В	2(115)
LZ1R-5.08	N/A	N/A	N/A	300	15	В	2(115)
LC12-3.81	N/A	N/A	N/A	300	8	В	2(115)
LZ3H-3.81	N/A	N/A	N/A	300	8	В	2(115)
LZ1-3.81	N/A	N/A	N/A	300	8	В	2(115)
LC1-3.5, LC1M-3.5	16-28 AWG, Str/Sol	Cu	0.2	300	8	В, D	2(105)
LC2-3.81, LC2M-3.81	14-30	Cu	0.2	300	8	B, D	2(105)

XCFR8.E340097 - Termina	Blocks Certified for	or Canada	- Compo	onent			
	AWG, Str/Sol						
LC1-5.0, LC1M-5.0	12-24 AWG, Str/Sol	Cu	0.5	300	15	B, D	2(105)
LC2-5.08, LC2M-5.08	12-30 AWG, Str/Sol	Cu	0.5	300	15	B, D	2(105)
LC6-2.5	20-24 AWG, Sol	Cu	-	150	4	В	2(105)
LC6-3.5, LC6M-3.5	16-28 AWG, Sol	Cu	-	300	8	В, D	2(105)
LC6-5.08, LC6M-5.08	12-26 AWG, Sol	Cu	-	300	10	В, D	2(105)
LC10, LC10M, LC10MG	12-24 AWG, Str/Sol	Cu	0.5	300	15	B, D	2(105)
LW1B, LW1C, LW1MB, LW1MC, LW1Q, LW1R, LW1MQ, LW1MR	12-22 AWG, Str/Sol	Cu	1.2	300	20	В, D	2(120)
LW3, LW3M	14-22 AWG, Str/Sol	Cu	0.5	300	15	В, D	2(120)
LW6C, LW6MC, LW6Q, LW6MQ	14-22 AWG, Str/Sol	Cu	0.5	300	15	В, D	2(120)
TB1-15	14-22 AWG, Str/Sol	Cu	0.5	300	15	В, D	2(115)
TB1-25	10-22 AWG, Str/Sol	Cu	1.2	300	25	В, D	2(115)
JHY1-16A	16-22 AWG, Str/Sol	Cu	0.5	600	10	В, С, D	2(105)
JHY1-25A	12-24 AWG, Str/Sol	Cu	1.2	600	20	В, С, D	2(105)
LG300	14-22 AWG, Str/Sol	Cu	0.5	300	10	B, D	2(105)
LG381	16-26 AWG, Str/Sol	Cu	0.2	300	8	В, D	2(105)
LG635	10-24 AWG, Str/Sol	Cu	0.5	300	30	B, D	2(105)
ULUK2.5B	12-24 AWG, Str/Sol	Cu	0.5	600	20	В, С, D	2(105)
ULUK5N	10-24 AWG, Str/Sol	Cu	0.5	600	30	В, С, D	2(105)
YL1,YL1M	12-28 AWG, Str/Sol	Cu	0.5	300	15	B, D	2(105)
PT1, PT1M	12-28 AWG, Str/Sol	Cu	0.5	300	15	B, D	2(105)
	1						

LZ1V-2.5, LZ1R-2.5	-	-	-	150	4	В	2(105)
LZ1V-3.5, LZ1R-3.5, LZ1VM-3.5, LZ1RM-3.5, LZ3HM-3.81	ī	1	ı	300	8	B, D	2(105)
LZ1V-5.0, LZ1R-5.0, LZ1VK-5.0, LZ1RK-5.0, LZ1VM-5.0, LZ1RM-5.0, LZ3HM1-5.08, LZ3HM2- 5.08		(II)	1	300	15	В, D	2(105)

Marking: Company name and the Recognized Component Mark for Canada f Gon the product. Catalog designation, maximum voltage, wire range and ampere rating appear on the device or in or on the carton. Last Updated on 2016-01-11

Questions? Print this page Terms of Use Page Top

♠ 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".