

XCFR8.E73420 - Terminal Blocks Certified for Canada - Component

Terminal Blocks Certified for Canada - Component

KORNER SRL

Via Volta 12
Cusago, Mi 20090 Italy

E73420

Cat. No.	Wire Range	Wire Type	TQ N-M	V	A	UG	CA
OK431NY, OK431NY-F	14-20	Cu	0.6	300 600	15	B, C D	2(115)
OK431NY-LP	16-20	Cu	0.6	300 600	10	B, C D	2(115)
OK431FV	14-20 Str, 20 Sol	Cu	0.6	300 600	15	B, C D	2(120)
OK431FV-LP	16-22 Sol only, 22 Str only	Cu	0.6	300 600	15	B, C D	2(120)
OK432FV, OK432FV-LP	14-20	Cu	0.44	600	15	B, C	2(115)
OK432NY, OK432NY-LP	14-20	Cu	0.7	600	15	B, C	2(105)
OK433FV, OK433NY-LP	12-18	Cu	0.9	300 600	20	B, C D	2(120)
OK433FV-LP	12 Str only	Cu	0.9	300 600	20	B, C D	2(120)
OK433FV-LP	12-18 Sol.	Cu	0.8	300 600	20	B, C D	2(120)
OK433FV-LP	18 Str. only	Cu	0.8	300 600	20	B, C D	2(120)
OK433FV-HLP	12-18	Cu	0.56	300 600	20	B, C D	2(120)
OK433NY	12 Str only	Cu	0.9	300 600	20	B, C D	2(115)
OK433NY	12-18 Sol.	Cu	0.8	300 600	20	B, C D	2(115)
OK433NY	18 Str. only	Cu	0.8	300 600	20	B, C D	2(115)
OK433NY-HLP	12-18 Str, 18 Sol	Cu	0.9	300 600	20	B, C D	2(115)

Cookies on UL Solutions

Cliccando su "Accetta tutti i cookie", l'utente accetta di memorizzare i cookie sul dispositivo per migliorare la navigazione del sito, analizzare l'utilizzo del sito e assistere nelle nostre attività di marketing. [Learn more](#)

Impostazioni cookie

Accetta tutti i cookie

Feedback

OK433NY-H-LP	12 Sol	Cu	0.8	300 600	20	B, C D	2(115)
OK433 NY-F, OK433 NY-F-LP	12-18 Sol/Str	Cu	0.8	300 600	20	B, C D	2(115)
OK433 FV-F, OK433 FV-F-LP	12-18 Sol/Str	Cu	0.8	300 600	20	B, C D	2(120)
OK433FVH	12-18	Cu	0.8	300 600	20	B, C D	2(120)
OK433NYH	12-18	Cu	0.8	300 600	20	B, C D	2(115)
OK403 SP-LP	12-18 Sol/Str	Cu	0.9	300 600	20	B, C D	2(115)
OK434FV	8-14	Cu	1.1	300 600	40	B, C D	2(120)
OK434FV-LP	10-16	Cu	0.9	300 600	30	B, C D	2(120)
OK434NY-LP	16-10	Cu	0.9	300 600	30	B, C D	2(115)
OK434NY	8-14	Cu	1.1	300 600	40	B, C D	2(115)
OK435FV, OK435FV-LP	6-14	Cu	2.0	600	65	B, C	2(120)
OK435NY-LP, OK435NY	6-14	Cu	2.0	600	65	B, C	2(115)
OK438NY	4-8 Str only 10-12 Sol/Str	Cu	2.4	600	80	B, C	2(105)
OK501, OK508	18-12	Cu	1.2	300	16	B, C	1, 2(105)
PL2.5/32-35	14 Sol/Str- 12 Sol	Cu	0.8	600	25	B, C	2(105)
PL4/32-35	12 Sol/Str- 10 Sol	Cu	0.8	600	30	B, C	2(105)
PL6/32-35	10 Sol/Str- 8 Str	Cu	0.8	600	42	B, C	2(105)
PL10/32-35	8-6 Str	Cu	1.35	600	50	B, C	2(105)
PL16/32-35	4-6 Str	Cu	1.35	600	65	B, C	2(105)
CS990, f/b 1-12 f/b LP	4-12 Str 14 Str 10-12 Sol 14 Sol	Cu Cu Cu Cu	2.4 2.0 2.4 2.0	600	85	B, C	2(105)
TE4	12-22	Cu	0.8	#	#	B, C	2(105)
TE6	10-20	Cu	0.8	#	#	B, C	2(105)
TE10	8-16	Cu	1.35	#	#	B, C	2(105)
TE16	4-14	Cu	1.35	#	#	B, C	2(105)

Cookies on UL Solutions

Cliccando su "Accetta tutti i cookie", l'utente accetta di memorizzare i cookie sul dispositivo per migliorare la navigazione del sito, analizzare l'utilizzo del sito e assistere nelle nostre attività di marketing. [Learn](#)

Feedback

OK200 FV-LPSP	12-18 sol/str	Cu	0.9	300	15	B, C	1,2(115)
	14-20 sol/str (1)	Cu	N/A	300	15	B, C	1,2(115)
OK 650, followed by NY	12-22 sol/str	Cu	1.19	300 150	20	B, D C	1, 2(105)
OK 650, followed by NY S	12-22 sol/str	Cu	1.19	300 150	20	B, D C	1, 2(105)
OK280, OK280/A	20-8 sol/str	Cu	2.26	600	40	B, C	1, 2(120)
OK201 FVLP, OK201 FV	12-18 sol/str	Cu	0.9	300	15	B, C	2(115)
	14-20 sol/str (1)		N/A				
OK201 NYLP, OK201 NY	12-18 sol/str	Cu	0.9	300	15	B, C	1,2(100)
	14-20 sol/str (1)		N/A				
OK401	(2)	Cu	N/A	300	20	B,C,D	1, 2(105)


These types are for grounding applications and have no assigned voltage and ampere rating.

Note (1): Wire Secured by Spring Type Action.

Note (2): these devices are provided with quick connect tab terminals evaluated for use with quick connect female terminals using 12AWG STR

Series OK403, OK431, OK432, OK433, OK434, OK435, OK438 and OK501 are followed by one or two digits denoting the number of poles.

Note for usage Group D: These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V, or 5 A at 301-600 V, or the maximum ampere rating, whichever is less.

Marking: Company name or trademark and Recognized Component Mark for Canada, , on the product. Catalog designation, maximum voltage, wire range, and ampere rating appear on the device or, in or on the carton.

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2023 UL LLC."

Cookies on UL Solutions

Cliccando su "Accetta tutti i cookie", l'utente accetta di memorizzare i cookie sul dispositivo per migliorare la navigazione del sito, analizzare l'utilizzo del sito e assistere nelle nostre attività di marketing. [Learn more](#)