## UL Product **iQ**™



## XCFR2.E63492 - Terminal Blocks - Component

## Terminal Blocks - Component

Wire

TQ

See General Information for Terminal Blocks - Component

## ADELS-CONTACT ELEKTROTECHNISCHE FABRIK GMBH & CO. KG

Wire

E63492

Buchholzstrasse 40-46

51469 Bergisch Gladbach, GERMANY

Cat. No.	Range	Type	FW	Lb In.	V	Α	UG	CA
SK 25 C/ #	14-10 sol/str 8-6 str	Cu	2	22	600	65	B,C D	2(105),4
GSK840(1)	12-22 sol 12 STR	Cu	2	7	300	20	B, D	2(130), 4
GSK845(1)	14-22(3)	Cu	2	7	300	15	B, D	2(130)
GSK850(1)	12-26 sol 12 STR	Cu	2	7	300	20	B, D	2(130), 4
GSK852(2)	12-26 sol 12 STR	Cu	2	7	300	20	B, D	2(130), 4,*
Series 900 (input)	18 - 14 sol/str	Cu	2	4.4	300	10	B, D	2(105), 4
Series 900 (output)	20-16 sol							
			_					

**Note:** (1) May be followed by H or V followed by a one or two digit number, may be followed aby -1 or -2, may be followed by additional suffixes (Commercial Purposes).

**Note:** (2) Followed by a one or two digit number, may be followed by -1 or -2, may be followed by additional suffixes (Commercial Purposes).

Note: (3) For factory-wiring only, range is extended to number 28AWG.

Note: (#) - followed by 2 through 7, followed by blank or WM, followed by M6.

GSK820H(2)	14	Cu	2	5	300	15	B, D	2(130)
GSK820V(2)	14	Cu	2	5	300	15	B, D	2(130)
GSK820H(3)	14-22	Cu	2	5	300	15	B, D	2(130)

GSK820V(3)	14-22	Cu	2	5	300	15	B, D	2(130)
GSK830(1)	12-22	Cu	2	7	300	16	B, D	2(130)

**Note:** (1) Followed by suffix H or V, followed by /2 ro /3, with or without suffix DS, may be followed by additional suffixes.

Note: (2) Followed by a one or two digit number, may be followed by additional suffixes (Commercial Purposes).

**Note:** (3) Followed by a one or two digit number, followed by DS, may be followed by additional suffixes (Commercial Purposes).

GSK860(1)	12-22	Cu	1	7	300	12	B, C, D	2(130),*
GST860(2)	12-22	Cu	1	_	300	12	В, С, D	2(130),*
GSK864(1)	14-22	Cu	2	3	300	8	B, D	2(130),*
GST864(2)	14-22	Cu	1	_	300	8	B, D	2(130),*
GSK865(1)	12-22	Cu	1	7	300	12	В, С, D	2(130),*
GST865(2)	12-22	Cu	1	_	300	12	В, С, D	2(130),*
GSK760(1)	14-22	Cu	2	3	300	8	B, D	2(130),*
GST760(2)	14-22	Cu	1	_	300	8	B, D	2(130),*

**Note:** (1) Followed by a /one or /two digit number.

Note: (2) Followed by suffix HG, HO, VG or VO, followed by a /one or /two digit number.

Note: All may be followed by additional suffixes (Commercial Purposes).

RKW 14(1)	20-12 SOL/STR	Cu	2	7.0	600	20	В, С	2(105), 4
	20-10 at solder terminal	Cu	1	_	600	20	В, С	2(105)

**Note:** (1) With or without suffix mini, with or without suffix F, followed by Suffix G or O, followed by /1 or /2, may be followed by additional suffixes (Commercial Purposes).

RKW110/2	6-20	Cu	2	45	600	55	В, С	2(125),*
500(1)	10-22	Cu	2	5	250	40	В, С, D	2(105),*

500KDS(2), 500RZDS, 500LRZDS, 500IIDS	12-22	Cu	2	5	300	30	В, С, D	2(105),*
500KUS(3)	10-22	Cu	2	5	600	30	В, С	2(105),4

**Note:** (1) May be followed by Suffix K, II, RZ, LRZ, SKII, KUS or blank, may be followed by a one or two digit number, may be followed by 31 or 35, followed by M, SL or blank, followed by DS or blank, may be followed by suffix GW, HT or blank, may be followed by additional suffixes.

Note: (2) With or without / and 1 or 2 digit number.

Note: (3) With or without / and 1 or 2 digit number, May be followed by DS.

Note: All may be followed by additional suffixes (Commercial Purposes).

500SKII(2)	12-22	Cu	2	5	600	30	В, С	2(105),*
500SKIIMDS(2)	12-22	Cu	2	5	600	30	В, С	2(105),*
1000(3)	8-22	Cu	2	7	250	50	В, С, D	2(105),*
1000KDS, 1000DS(2)	10-22	Cu	2	7	250	40	В, С, D	2(105),*
1000US(4)	10-22	Cu	2	7	600	40	В, С	2(105),4

**Note:** (2) With or without / and 1 or 2 digit number.

**Note:** (3) May be followed by K or M with or without / and 1 or 2 digit number, with or without suffix DS, may be followed by suffix GW or HT.

Note: (4) With or without / and 1 or 2 digit number, May be followed by DS.

Note: All may be followed by additional suffixes (Commercial Purposes).

230(1)	12-22(6)	Cu	2	5.0	250	30	В, С	2(105),*
GSK801(2)	14	Cu	1		300	15	В, С	2(105),*
GSK720(3)	16-26	Cu	2	2.7	300	10	B, D	2(140),*

**Note:** (1) With or without suffix K, followed by one or two digit numbers, with or without suffix DS, may be followed by GW or HT.

Note: (2) Followed by a one or two digit number, with or without suffix DS.

Note: (3) Followed by H or V, followed by a one or two digit number, with or without suffix DS.

Note: (4) Followed by a one or two digit number.

Note: (5) Followed by a one or two digit number, followed by suffix DS.

**Note:** (6) For use with two No. 12 AWG Sol/Str. For field and factory-wiring. Solid and stranded wires are not to be intermixed.

Note: All may be followed by additional suffixes (Commercial Purposes).

930,935(1)	14-20	Cu	2		300	16	В	2(105),*
950(2)	14-20	Cu	2	_	300	16	В	2(105),*
1500(3)	8-18	Cu	2	11.0	300	50	В	2(105),*
1500(4)	10-18	Cu	2	11.0	300	40	В	2(105),*
2000(3)	6-14	Cu	2	18.0	600	65	В	2(105),*
2000(4)	6-14(5)	Cu	2	18.0	600	65	В	2(105),*

Note: (1) Followed by -00, -01, or -02, followed by one or two digit numbers, with or without suffix B.

Note: (2) With or without suffix RZ, followed by /3 or /5, with or without suffixes B, SK and/or ST.

**Note:** (3) Followed by a one or two digit number, followed by K or blank, followed by M or blank, followed by DS or blank, followed by suffix HT, GW or blank.

Note: (4) Followed by a one or two digit number, with or without suffix K, followed by suffix DS.

**Note:** (5) For use with two No. 12 AWG Sol/Str. For field and factory-wiring. Solid and stranded wires are not to be intermixed.

Note: All may be followed by additional suffixes (Commercial Purposes).

503Si(1)	12-22	Cu	2	7.0	300	10	В, С, D	2(105), 4
1003Si(2)	12-22	Cu	2	7.0	300	16	В, С, D	2(105), 4
400UL(3)	10-20	Cu	2	7	250	30	В	2(105), 4#
DK4, -0, -G	20-14	Cu	2	7	300	5(1)	B, D	2(125), 4
DKS4, -0, -G	20-14	Cu	2	7	300	5(1)	B, D	2(125), 4
DKSi4, -0, -G	20-14	Cu	2	7	32	15	B, D	2(125), 4
DKS4Si, -0, -G	20-14	Cu	2	7	32	15	B, D	2(125), 4

Note: (1) Followed by suffixes K, 1 to 12, with or withour -DS. 815(#) 10-22 Cu 2 7 300 16 B, D 2(105), 4, (1)

Note: (#) May be followed by a 1 or 2 digit number.

**Note:** (1) See spacings table for current limitations at 300 V for general industrial applications.

Note: (1) May be followed by 1 through 5, may or may not be followed by M, with or without suffix DS, may or may not be followed SL, may or may not be followed by GW or HT, may or may not be followed by XX.

Note: (2) Followed by 1 through 5, may or may not be followed by M, with or without suffix DS, may or may not be followed SL, may or may not be followed by GW or HT, may or may not be followed by XX.

Note: (3) with Suffix K, followed by 1 through 12, with or without Suffix -DS, may be followed by GW or HT.

600 15 B, C LK 980-01 (1), LK 980-Input Side: 14-20 sol 2(105), 4 02 (1) 14-18 str (2)Output Side:18-20 600 B, C 2(105) Cu sol

Note: (1) May be followed by / with or without RZ followed by 2, 3, 4 or 5 with or without suffixes B, SK, SK B, ST, ST B or SU B, followed by blank, GW or GW V0.

Note: (2) 16A max. for factory-wiring only.

Note: (3) Followed by 2 - 5 inclusive, may be followed by EMER or DALI, followed by SK or SU.

Marking: Company name or trademarks or on device. Catalog designation on device or carton.

Last Updated on 2020-03-20

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: "© 2020 UL LLC"