SIEMENS

Data sheet 3LD3030-0TK11



Load disconnector 3LD3, lu 16 A Main switch 3-pole Rated operating capacity at AC-23 A at 400V 7.5kW Installation in distribution boards, Basic switch with selector knob black

Model	
product brand name	SENTRON
product designation	3LD Switch disconnector
design of the product	Main switch
display version / for switch position indicator manual operation	1 ON - 0 OFF
design of the actuating element	selector switch
design of handle	knob-operated mechanism, black
type of the driving mechanism / motor drive	No
General technical data	
number of poles	3
number of poles / note	3
type of device	fixed mounting
type of switch	DIN-rail mounting
mechanical service life (switching cycles) / typical	100 000
electrical endurance (switching cycles)	
• at AC-23 A / at 690 V	6 000
I2t value / with closed switch / at 690 V / for combination switch + gG fuse / maximum	3 kA2.s
let-through I2t value / with closed switch / at 440 V / for combination switch + gG fuse / maximum	2.5 kA2.s
operating frequency / maximum	50 1/h
Voltage	
insulation voltage / rated value	690 V
surge voltage resistance / rated value	6 kV
Protection class	
protection class IP	IP40
protection class IP / on the front	IP40
Dissipation	
power loss [W]	
 for rated value of the current / at AC / in hot operating state / per pole 	0.5 W
per conductor / typical	1 W
Current	
operational current	
• at 40 °C / rated value	16 A
 at 45 °C / rated value 	16 A
• at 50 °C / rated value	16 A
• at 55 °C / rated value	16 A
at AC / rated value	16 A

a at AC 22 A / at 400 \/ / material visiting	16 A
• at AC-23 A / at 400 V / rated value	16 A
• at AC-21 / at 690 V / rated value	16 A
• at AC-21 A / at 240 V / rated value	16 A
at AC-21 A / at 440 V / rated value	16 A
operational current / of upstream fuse / rated value	16 A
let-through current / with closed switch	3 kA
 at 440 V / for combination switch + gG fuse / maximum 	
 at 690 V / for combination switch + gG fuse / maximum permissible 	3 kA
Main circuit	
operating power	
at AC-23 A / at 240 V / rated value	3 kW
 at AC-23 A / at 400 V / rated value 	8 kW
 at AC-23 A / at 440 V / rated value 	7.5 kW
 at AC-23 A / at 690 V / rated value 	8 kW
at AC-3 / at 240 V / rated value	3 kW
at AC-3 / at 400 V / rated value	6 kW
at AC-3 / at 690 V / rated value	5.5 kW
operational current / rated value	16 A
Auxiliary circuit	
number of CO contacts / for auxiliary contacts	0
number of NC contacts / for auxiliary contacts	0
number of NO contacts / for auxiliary contacts	0
operating voltage / of auxiliary contacts / at AC / maximum	500 V
	10 A
continuous current / of the auxiliary contact / rated value	500 V
insulation voltage / of the auxiliary switch / rated value	300 V
Suitability	
suitability for use	V
• main switch	Yes
switch disconnector	Yes
EMERGENCY OFF switch	No
safety switch	Yes
maintenance/repair switch	Yes
Appearance	
color / of the actuating element	black
Product details	
product feature	
	Yes
product feature	Yes 2
product feature • can be locked into OFF position	
product feature • can be locked into OFF position number of bracket locks / maximum	2
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum	2 4 mm
product feature	2 4 mm 6 mm
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature	2 4 mm 6 mm
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	2 4 mm 6 mm Can be locked in zero position
product feature	2 4 mm 6 mm Can be locked in zero position
product feature	2 4 mm 6 mm Can be locked in zero position
product feature	2 4 mm 6 mm Can be locked in zero position
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value	2 4 mm 6 mm Can be locked in zero position No No
product feature	4 mm 6 mm Can be locked in zero position No No
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value • at 690 V / by gG fuse / rated value according UL operational current / at AC / according to UL 508/UL	2 4 mm 6 mm Can be locked in zero position No No
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value • at 690 V / by gG fuse / rated value according UL operational current / at AC / according to UL 508/UL 60947-4-1 / rated value operating voltage / at AC / at 50/60 Hz / according to UL	2 4 mm 6 mm Can be locked in zero position No No 10 kA 6 kA
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value • at 690 V / by gG fuse / rated value according UL operational current / at AC / according to UL 508/UL 60947-4-1 / rated value operating voltage / at AC / at 50/60 Hz / according to UL 508/UL 60947-4-1 / rated value active power [hp] / at AC / at 480 V / according to UL	2 4 mm 6 mm Can be locked in zero position No No 10 kA 6 kA
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value • at 690 V / by gG fuse / rated value according UL operational current / at AC / according to UL 508/UL 60947-4-1 / rated value operating voltage / at AC / at 50/60 Hz / according to UL 508/UL 60947-4-1 / rated value	2 4 mm 6 mm Can be locked in zero position No No 10 kA 6 kA 16 A 600 V
product feature • can be locked into OFF position number of bracket locks / maximum hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive • voltage trigger Short circuit conditional short-circuit current / with line-side fuse protection • at 440 V / by gG fuse / rated value • at 690 V / by gG fuse / rated value according UL operational current / at AC / according to UL 508/UL 60947-4-1 / rated value active power [hp] / at AC / at 480 V / according to UL 508/UL 60947-4-1 / rated value active power [hp] / at AC / at 600 V / according to UL	2 4 mm 6 mm Can be locked in zero position No No 10 kA 6 kA 16 A 600 V 7.5

to UL 508/UL 60947-4-1 continuous current / of upstream fuse / according to UL /	50 A
rated value	337
type of fuse / according to UL	RK5
Number	
number of connectable NC contacts / for auxiliary contacts / attachable / maximum	2
number of connectable NO contacts / for auxiliary contacts / attachable / maximum	4
number of connectable CO contacts / for auxiliary contacts / attachable / maximum	0
Connections	
AWG number / as coded connectable conductor cross section / solid	
• maximum	6
• minimum	14
type of connectable conductor cross-sections / for copper conductor	
• solid	1x (2.5 to 16 mm²)
 finely stranded / with core end processing 	1x (2.516 mm²)
• stranded	1x (2.5 to 16 mm²)
type of connectable conductor cross-sections / for auxiliary contacts	
• solid	2x (0.75 2.5 mm²), 1x 4 mm²
 finely stranded / with core end processing 	2x (0.75 1.5 mm²), 1x 2.5 mm²
• stranded	2x (0.75 2.5 mm²), 1x 4 mm²
type of electrical connection	
	box terminal
for main current circuit	
for auxiliary contacts	Box terminals
• for auxiliary contacts Requirements	
• for auxiliary contacts Requirements design of the fuse link	Box terminals
for auxiliary contacts Requirements design of the fuse link for short-circuit protection of the main circuit / required	
for auxiliary contacts Requirements design of the fuse link for short-circuit protection of the main circuit / required for short-circuit protection of the auxiliary switch / required	Box terminals
for auxiliary contacts Requirements design of the fuse link for short-circuit protection of the main circuit / required for short-circuit protection of the auxiliary switch /	Box terminals fuse gL/gG: 20 A
for auxiliary contacts Requirements design of the fuse link for short-circuit protection of the main circuit / required for short-circuit protection of the auxiliary switch / required	Box terminals fuse gL/gG: 20 A fuse gL/gG: 10 A
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method fastening method	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method fastening method • 4-hole front mounting • front mounting with central attachment	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight Environmental conditions	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight Environmental conditions ambient temperature / during operation	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes 200 g
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight Environmental conditions ambient temperature / during operation • minimum	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes 200 g
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight Environmental conditions ambient temperature / during operation • minimum • maximum	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes 200 g
for auxiliary contacts Requirements design of the fuse link • for short-circuit protection of the main circuit / required • for short-circuit protection of the auxiliary switch / required Mechanical Design height width depth fastening method • 4-hole front mounting • front mounting with central attachment • rail mounting net weight Environmental conditions ambient temperature / during operation • minimum	fuse gL/gG: 20 A fuse gL/gG: 10 A 60 mm 36 mm 77 mm Built-in unit fixed-mounted version No No Yes 200 g

Confirmation









other

Miscellaneous

Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3LD3030-0TK11

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3LD3030-0TK11

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3LD3030-0TK11

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications









