## **SIEMENS**

Data sheet 3LD3440-0TK11



Load disconnector 3LD3, lu 63 A Main switch 3-pole Rated operating capacity at AC-23 A at 400V 22.0 kW floor mounting Basic switch with door coupling Central hole mounting 22.5mm Toggle drive black 48x48 mm

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	Floor mounting with door coupling
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	21 kA2.s
let-through I2t value / with closed switch / at 440 V / for combination switch + gG fuse / maximum	21 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	IP65
degree of protection NEMA rating	1, 3R, 4X, 12
protection class IP / on the front	IP65
Dissipation	
power loss [W]	
<ul> <li>for rated value of the current / at AC / in hot operating state / per pole</li> </ul>	4.5 W
per conductor / typical	5 W
Current	
operational current	
• at 40 °C / rated value	63 A
• at 45 °C / rated value	63 A
<ul> <li>at 50 °C / rated value</li> </ul>	63 A
• at 55 °C / rated value	63 A

a at AC / rated value	62 A
at AC / rated value     at AC 23 A / at 400 V / rated value	63 A 43 A
• at AC-23 A / at 400 V / rated value	
• at AC-21 / at 690 V / rated value	63 A
• at AC-21 A / at 240 V / rated value	63 A
at AC-21 A / at 440 V / rated value	63 A
operational current / of upstream fuse / rated value	63 A
let-through current / with closed switch	Cha
<ul> <li>at 440 V / for combination switch + gG fuse / maximum</li> </ul>	6 kA
• at 690 V / for combination switch + gG fuse /	6 kA
maximum permissible	
Main circuit	
operating power	
at AC-23 A / at 240 V / rated value	11 kW
<ul><li>at AC-23 A / at 400 V / rated value</li></ul>	22 kW
<ul> <li>at AC-23 A / at 440 V / rated value</li> </ul>	22 kW
• at AC-23 A / at 690 V / rated value	19 kW
• at AC-3 / at 240 V / rated value	11 kW
• at AC-3 / at 400 V / rated value	19 kW
• at AC-3 / at 490 V / rated value	15 kW
operational current / rated value	63 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
continuous current / of the auxiliary contact / rated value	10 A
insulation voltage / of the auxiliary switch / rated value	500 V
	300 V
Suitability	
suitability for use	Voo
• main switch	Yes
switch disconnector      SMED OF NOV OFF      The Property of the second of the s	Yes
EMERGENCY OFF switch	No
safety switch	Yes
maintenance/repair switch	Yes
Appearance	
color / of the actuating element	black
Product details	
product feature	
can be locked into OFF position	Yes
number of bracket locks / maximum	
	2
hasp thickness / of the bracket locks / minimum	4 mm
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum	_
hasp thickness / of the bracket locks / minimum	4 mm
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum	4 mm 6 mm
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature	4 mm 6 mm
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional • motor drive	4 mm 6 mm Can be locked in zero position
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position No No
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hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No  10 kA 6 kA
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No No  10 kA 6 kA
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No  10 kA 6 kA  63 A  600 V
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No  10 kA 6 kA
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No  10 kA 6 kA  63 A  600 V
hasp thickness / of the bracket locks / minimum hasp thickness / of the bracket locks / maximum special product feature product extension / optional	4 mm 6 mm Can be locked in zero position  No No  10 kA 6 kA  63 A  600 V

short-time withstand current (SCCR) / at 600 V / according to UL 508/UL 60947-4-1	5 kA
continuous current / of upstream fuse / according to UL / rated value	50 A
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)
<ul> <li>finely stranded / with core end processing</li> </ul>	1x (2.516 mm²)
• stranded	1x (2.5 to 16 mm <sup>2</sup> )
type of connectable conductor cross-sections / for auxiliary contacts	
• solid	2x (0.75 2.5 mm²), 1x 4 mm²
<ul> <li>finely stranded / with core end processing</li> </ul>	2x (0.75 1.5 mm²), 1x 2.5 mm²
• stranded	2x (0.75 2.5 mm²), 1x 4 mm²
type of electrical connection	
for main current circuit	box terminal
- 101 main carront on cat	
for auxiliary contacts	Box terminals
for auxiliary contacts	Box terminals
for auxiliary contacts  Requirements	Box terminals
for auxiliary contacts	Box terminals  fuse gL/gG: 63 A
for auxiliary contacts  Requirements  design of the fuse link     for short-circuit protection of the main circuit /	
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 /	fuse gL/gG: 63 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	fuse gL/gG: 63 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	fuse gL/gG: 63 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	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 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	fuse gL/gG: 63 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: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 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: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 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: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 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 fastening method     4-hole front mounting	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 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         • front mounting with central attachment	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  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	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  No Yes 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	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  No Yes 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	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  No Yes 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  Environmental conditions  ambient temperature / during operation	fuse gL/gG: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  No Yes Yes 300 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: 63 A fuse gL/gG: 10 A  60 mm 36 mm 380 mm Built-in unit fixed-mounted version  No Yes Yes 300 g

Confirmation











other

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

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3LD3440-0TK11

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

https://support.industry.siemens.com/cs/ww/en/ps/3LD3440-0TK11

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3LD3440-0TK11">http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3LD3440-0TK11</a>

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