## **SIEMENS**

Data sheet 3LD2504-1TL53



SENTRON, Switch disconnector 3LD, emergency switching-off switch, 4-pole, lu: 63 A, operating power / at AC-23 A 400 V: 22 kW, front-mounted, rotary operating mechanism, Red / yellow, 4-hole mounting of the handle

Model				
product brand name	SENTRON			
product designation	3LD Switch disconnector			
design of the product	EMERGENCY-STOP switch			
display version / for switch position indicator manual operation	1 ON - 0 OFF			
design of the actuating element	Short rotary knob			
design of handle	rotary operating mechanism, red/yellow			
type of the driving mechanism / motor drive	No			
General technical data				
number of poles	4			
type of device	fixed mounting			
type of switch	front mounted			
size of switch disconnector	3			
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			
<ul> <li>per conductor / typical</li> </ul>	4.5 W			
Current				
operational current				
<ul><li>at 40 °C / rated value</li></ul>	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
<ul> <li>at AC / rated value</li> </ul>	63 A
<ul><li>at AC-23 A / at 400 V / rated value</li></ul>	43 A
<ul><li>at AC-21 / at 690 V / rated value</li></ul>	63 A
<ul><li>at AC-21 A / at 240 V / rated value</li></ul>	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	
<ul> <li>at 440 V / for combination switch + gG fuse / maximum</li> </ul>	6 kA
<ul> <li>at 690 V / for combination switch + gG fuse / maximum permissible</li> </ul>	6 kA
Main circuit	
operating power	
<ul><li>at AC-23 A / at 240 V / rated value</li></ul>	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
<ul><li>at AC-23 A / at 690 V / rated value</li></ul>	18.5 kW
• at AC-3 / at 240 V / rated value	11 kW
• at AC-3 / at 400 V / rated value	18.5 kW
<ul> <li>at AC-3 / at 690 V / rated value</li> </ul>	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
Suitability	300 V
suitability for use	
main switch	Yes
switch disconnector	Yes
EMERGENCY OFF switch	Yes
	Yes
<ul><li>safety switch</li><li>maintenance/repair switch</li></ul>	Yes
·	165
Appearance	
	no.d
color / of the actuating element	red
Product details	red
	Yes
Product details	
Product details     product function / can be locked into OFF position	Yes
Product details  ◆ product function / can be locked into OFF position number of bracket locks / maximum	Yes 3
Product details     product function / can be locked into OFF position     number of bracket locks / maximum     hasp thickness / of the bracket locks / minimum	Yes 3 4 mm
Product details     product function / 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	Yes 3 4 mm
Product details  • product function / 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 product extension / optional	Yes 3 4 mm 8 mm
Product details	Yes 3 4 mm 8 mm
Product details	Yes 3 4 mm 8 mm
Product details	Yes 3 4 mm 8 mm
Product details	Yes 3 4 mm 8 mm No No
Product details  • product function / 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 product extension / optional  • motor drive • voltage trigger  Short circuit  conditional short-circuit current / with line-side fuse protection • at 690 V / by gG fuse / rated value	Yes 3 4 mm 8 mm No No
Product details  • product function / 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  product extension / optional  • motor drive  • voltage trigger  Short circuit  conditional short-circuit current / with line-side fuse protection  • at 690 V / by gG fuse / rated value  according UL  operational current / at AC / according to UL 508/UL	Yes 3 4 mm 8 mm No No
Product details	Yes 3 4 mm 8 mm No No No
Product details  • product function / 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 product extension / optional  • motor drive • voltage trigger  Short circuit  conditional short-circuit current / with line-side fuse protection • 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	Yes 3 4 mm 8 mm No No No O No V  63 A  600 V

508/UL 60947-4-1 / rated value				
short-time withstand current (SCCR) / at 600 V / according	5 kA			
to UL 508/UL 60947-4-1  continuous current / of upstream fuse / according to UL /	175 A			
rated value	1737			
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	2			
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 (2,535mm²)			
finely stranded / with core end processing	1x (2.516 mm²)			
stranded     stranded	1x (2,535mm²)			
type of connectable conductor cross-sections / for auxiliary contacts	(_,00 )			
• solid	lateral auxiliary switch 2x (0,75 2,5mm²), 1x 4mm²; front auxiliary switch 1x (0,75 2,5mm²)			
• finely stranded / with core end processing	lateral auxiliary switch 2x (0 switch 1x 2,5mm²	,75 1,5mm²), 1x 2,5m	nm²; front auxiliary	
• stranded	lateral auxiliary switch 2x (0 switch 1x (0,75 2,5mm²)	,75 2,5mm²), 1x 4mm	n²; front auxiliary	
type of electrical connection				
type of electrical confidential				
• for main current circuit	box terminal			
	box terminal connection terminals			
for main current circuit				
for main current circuit     for auxiliary contacts				
for main current circuit     for auxiliary contacts  Requirements  design of the fuse link     for short-circuit protection of the main circuit /				
for main current circuit     for auxiliary contacts  Requirements  design of the fuse link     for short-circuit protection of the main circuit / required	connection terminals fuse gL/gG: 63 A			
for main current circuit     for auxiliary contacts  Requirements  design of the fuse link     for short-circuit protection of the main circuit /	connection terminals			
for main current 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 /	connection terminals fuse gL/gG: 63 A			
for main current 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 / required	connection terminals fuse gL/gG: 63 A			
for main current 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 / required  Mechanical Design	fuse gL/gG: 63 A fuse gL/gG: 10 A			
for main current 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 / required  Mechanical Design  height	fuse gL/gG: 63 A fuse gL/gG: 10 A			
for main current 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 / required  Mechanical Design  height  width	fuse gL/gG: 63 A fuse gL/gG: 10 A	ersion		
for main current 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 / required  Mechanical Design height width depth	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm	ersion		
for main current 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 / required  Mechanical Design  height width depth fastening method	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm	ersion		
for main current 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 / required  Mechanical Design  height width depth fastening method fastening method	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v	ersion		
for main current 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 / required  Mechanical Design  height width depth fastening method fastening method     fastening method     4-hole front mounting	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v	ersion		
for main current 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 / required  Mechanical Design height width depth fastening method fastening method         • 4-hole front mounting         • front mounting with central attachment	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v Yes No	ersion		
for main current circuit         ofor auxiliary contacts  Requirements  design of the fuse link         ofor short-circuit protection of the main circuit / required         ofor short-circuit protection of the auxiliary switch / required  Mechanical Design     height     width     depth     fastening method     fastening method         of 4-hole front mounting         of ront mounting with central attachment         or all mounting	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No	ersion		
for main current 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 / required  Mechanical Design  height         width         depth         fastening method         fastening method	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No	ersion		
for main current 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 / required  Mechanical Design  height width depth fastening method fastening method     fastening method     fastening with central attachment     rail mounting net weight  Environmental conditions	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No	ersion		
for main current circuit         ofor auxiliary contacts  Requirements  design of the fuse link         ofor short-circuit protection of the main circuit / required         ofor short-circuit protection of the auxiliary switch / required  Mechanical Design     height     width     depth     fastening method     fastening method         of 4-hole front mounting         of front mounting         net weight  Environmental conditions  ambient temperature / during operation	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / 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  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / required  Mechanical Design  height         width  depth     fastening method         fornt mounting         front mounting with central attachment         rail mounting     net weight  Environmental conditions  ambient temperature / during operation         minimum         maximum	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / required  Mechanical Design  height         width         depth         fastening method         fastening method         fornt mounting             front mounting with central attachment	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / required  Mechanical Design  height         width         depth         fastening method         for thousting with central attachment	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / 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  ambient temperature / during storage / minimum  Certificates  reference code	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g	ersion		
for main current 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 / required  Mechanical Design height width depth fastening method fastening method     front mounting     front mounting with central attachment     rail mounting net weight  Environmental conditions ambient temperature / during operation     minimum     maximum ambient temperature / during storage / minimum  Certificates reference code     acc. to DIN EN 61346-2	fuse gL/gG: 63 A fuse gL/gG: 10 A  106 mm 90 mm 110.5 mm Built-in unit fixed-mounted v  Yes No No 490 g  -25 °C 55 °C -25 °C	ersion  Declaration of	Test Certificates	











Special Test Certificate

other

Environmental Confirmations

## 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=3LD2504-1TL53

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

https://support.industry.siemens.com/cs/ww/en/ps/3LD2504-1TL53

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3LD2504-1TL53

**Tender specifications** 

http://www.siemens.com/specifications











