## **SIEMENS**

Data sheet 3KF5363-2LF11



Switch disconnector with fuse 630 A, Size 5, 3-pole for LV HRC fuse Sz. 2 and 3 Front operating mechanism left Complete unit with direct operating mechanism gray flat terminal

Model	
product brand name	SENTRON
product designation	3KF switch disconnector with fuses
design of the product	3KF switch disconnector with fuses
product variations	3KF NH
design of the actuating element	manual operating mechanism
design of handle	Direct operating mechanism, gray
direction of actuation	from the front
type of the driving mechanism motor drive	No
number of poles	3
size of disconnecting link	3 and 2
size of switch disconnector	5
size of fuse link	NH2, NH3
mechanical service life (operating cycles) typical	6 000
electrical endurance (operating cycles)	
• at AC-23 A at 440 V	1 500
• at AC-23 A at 690 V	1 000
• at DC-23 A at 440 V	1 000
I2t value	
• with closed switch for combination switch + fuse at 500 V maximum	4 100 000 A²·s
<ul> <li>with closed switch for combination switch + fuse at 400 V maximum</li> </ul>	4 100 000 A²·s
<ul> <li>with closed switch at 690 V for combination switch + gG fuse maximum</li> </ul>	2 050 000 A²-s
<ul> <li>of the fuse at 500 V maximum permissible</li> </ul>	10 400 000 A²-s
<ul> <li>of the gG fuse at 690 V maximum permissible</li> </ul>	7 000 000 A <sup>2</sup> ·s
<ul> <li>of the aM fuse at 690 V maximum permissible</li> </ul>	7 000 000 A <sup>2</sup> ·s
position of the switch operating mechanism	left
fuse system	LV HRC fuse
overvoltage category	IV
operating voltage with current paths in series	
<ul> <li>with degree of pollution 2 at DC rated value</li> </ul>	440 / 3
<ul> <li>with degree of pollution 3 at DC rated value</li> </ul>	440 / 3
surge voltage resistance rated value	12 kV
Supply voltage	
operating voltage at AC rated value maximum	690 V
Protection class	
protection class IP	IP00
protection class IP	
with closed switch with cover or cable lug cover	IP20

power loss [W]  • with conventional rated thermal current per pole • with conventional rated thermal current per device • with conventional rated thermal current without fuse per pole • with conventional rated thermal current without fuse per device • with conventional rated thermal current without fuse per device • for rated value of the current at AC in hot operating state per pole • of the fuse per fuse maximum  Main circuit  operating power at AC-23 A at 500 V rated value • for onnected NC contacts for auxiliary contacts  number of connected NC contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  suitability for use	
power loss [W]  • with conventional rated thermal current per pole • with conventional rated thermal current per device • with conventional rated thermal current without fuse per pole • with conventional rated thermal current without fuse per pole • with conventional rated thermal current without fuse per device • with conventional rated thermal current without fuse per device • for rated value of the current at AC in hot operating state per pole • of the fuse per fuse maximum  ### W## Main circuit  Operating power at AC-23 A at 500 V rated value  ### 40 W  ### Operating power at AC-23 A at 500 V rated value  ### Auxiliary circuit  number of connected NC contacts for auxiliary contacts  number of connected NO contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  #### Auxiliary circuit  #### NA W  #	
with conventional rated thermal current per pole with conventional rated thermal current per device with conventional rated thermal current without fuse per pole with conventional rated thermal current without fuse per device with conventional rated thermal current without fuse per device for rated value of the current at AC in hot operating state per pole of the fuse per fuse maximum  Main circuit  operating power at AC-23 A at 500 V rated value operational current rated value  630 A  Auxiliary circuit  number of connected NC contacts for auxiliary contacts number of connected CO contacts for auxiliary contacts number of CO contacts for auxiliary contacts number of NC contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
with conventional rated thermal current per device with conventional rated thermal current without fuse per pole with conventional rated thermal current without fuse per device for rated value of the current at AC in hot operating state per pole of the fuse per fuse maximum  Main circuit operating power at AC-23 A at 500 V rated value operational current rated value  Auxiliary circuit  number of connected NC contacts for auxiliary contacts number of connected CO contacts for auxiliary contacts number of CO contacts for auxiliary contacts number of NC contacts for auxiliary contacts	
<ul> <li>with conventional rated thermal current without fuse per pole</li> <li>with conventional rated thermal current without fuse per device</li> <li>for rated value of the current at AC in hot operating state per pole</li> <li>of the fuse per fuse maximum</li> <li>Main circuit</li> <li>operating power at AC-23 A at 500 V rated value</li> <li>operational current rated value</li> <li>630 A</li> <li>Auxiliary circuit</li> <li>number of connected NC contacts for auxiliary contacts</li> <li>number of connected CO contacts for auxiliary contacts</li> <li>number of connected CO contacts for auxiliary contacts</li> <li>number of CO contacts for auxiliary contacts</li> <li>number of NC contacts for auxiliary contacts</li> <li>8</li> <li>number of NO contacts for auxiliary contacts</li> <li>8</li> </ul>	
pole  • with conventional rated thermal current without fuse per device  • for rated value of the current at AC in hot operating state per pole  • of the fuse per fuse maximum  48 W  Main circuit  operating power at AC-23 A at 500 V rated value operational current rated value  630 A  Auxiliary circuit  number of connected NC contacts for auxiliary contacts number of connected NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts 0 number of CO contacts for auxiliary contacts 0 number of NC contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
device  • for rated value of the current at AC in hot operating state per pole  • of the fuse per fuse maximum  48 W  Main circuit  operating power at AC-23 A at 500 V rated value  operational current rated value  630 A  Auxiliary circuit  number of connected NC contacts for auxiliary contacts  number of connected NO contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  8  number of NO contacts for auxiliary contacts  8	
per pole	
Main circuit operating power at AC-23 A at 500 V rated value operational current rated value 630 A  Auxiliary circuit number of connected NC contacts for auxiliary contacts number of connected NO contacts for auxiliary contacts number of connected CO contacts for auxiliary contacts number of CO contacts for auxiliary contacts number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
operating power at AC-23 A at 500 V rated value 400 kW operational current rated value 630 A  Auxiliary circuit  number of connected NC contacts for auxiliary contacts 0 number of connected NO contacts for auxiliary contacts 0 number of connected CO contacts for auxiliary contacts 0 number of CO contacts for auxiliary contacts 0 number of NC contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
operational current rated value 630 A  Auxiliary circuit  number of connected NC contacts for auxiliary contacts 0 number of connected NO contacts for auxiliary contacts 0 number of connected CO contacts for auxiliary contacts 0 number of CO contacts for auxiliary contacts 0 number of NC contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
Auxiliary circuit  number of connected NC contacts for auxiliary contacts  number of connected NO contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8  number of NO contacts for auxiliary contacts  8	
number of connected NC contacts for auxiliary contacts  number of connected NO contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8  number of NO contacts for auxiliary contacts  8	
number of connected NO contacts for auxiliary contacts  number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8  number of NO contacts for auxiliary contacts  8	
number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8  number of NO contacts for auxiliary contacts  8	
number of connected CO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8	
number of CO contacts for auxiliary contacts  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  8	
number of NC contacts for auxiliary contacts 8 number of NO contacts for auxiliary contacts 8	
number of NO contacts for auxiliary contacts 8	
<ul> <li>main switch</li> <li>switch disconnector</li> <li>Yes</li> </ul>	
EMERGENCY OFF switch     No	
• safety switch Yes	
maintenance/repair switch     Yes	
product component	
• voltage trigger No	
• undervoltage release No	
undervoltage release with leading contact     No	
product feature sealable Yes	
product extension auxiliary switch  Yes	
product extension optional	
• locking capability No	
• motor drive No	
• fuse monitoring Yes	
product function	
• fuse monitoring No	
overvoltage protection monitoring     No	
Short circuit	
short-circuit current making capacity (Icm) for switch disconnector at 690 V AC/440 V DC without fuse link rated	
value minimum	
conditional short-circuit current with line-side fuse protection	
at 500 V by gG fuse rated value  100 kA	
at 690 V by gG fuse rated value  80 kA	
Connections	
arrangement of electrical connectors for main current circuit  Top and bottom	
tightening torque with screw-type terminals	
● minimum 50 N·m	
• maximum 75 N·m	
type of connectable conductor cross-sections for aluminum conductor stranded with lug  1x (25 300 mm²), 2x (25 300 mm²)	
type of connectable conductor cross-sections	
• for copper busbar 1x (50 x 10 mm²)	
type of connectable conductor cross-sections for copper conductor	
• stranded with lug according to DIN 46234 1x (25 240 mm²), 2x (25 240 mm²)	
• stranded with lug according to DIN 46235 1x (25 300 mm²), 2x (25 300 mm²)	
type of electrical connection for main current circuit flat connector	

height	270 mm
width	395 mm
depth	335 mm
fastening method	floor mounting
fastening method	
<ul> <li>4-hole front mounting</li> </ul>	No
<ul> <li>front mounting with central attachment</li> </ul>	No
rail mounting	No
mounting position	any
net weight	16 150 g
Environmental conditions	
ambient temperature during operation	
• minimum	-25 °C
maximum	70 °C
ambient temperature during storage	
• minimum	-50 °C
maximum	80 °C



**General Product Approval** 





Confirmation



**Miscellaneous** 

General Product Approval

**Test Certificates** 

Marine / Shipping

other

Environment



Type Test Certificates/Test Report



**Miscellaneous** 

Confirmation

Environmental Confirmations

## Environment

Environmental Confirmations

## **Further information**

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

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=3KF5363-2LF11

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

https://support.industry.siemens.com/cs/ww/en/ps/3KF5363-2LF11

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

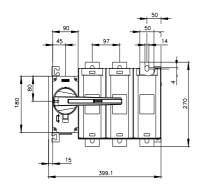
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3KF5363-2LF11

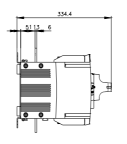
**CAx-Online-Generator** 

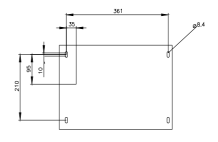
http://www.siemens.com/cax

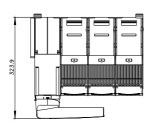
**Tender specifications** 

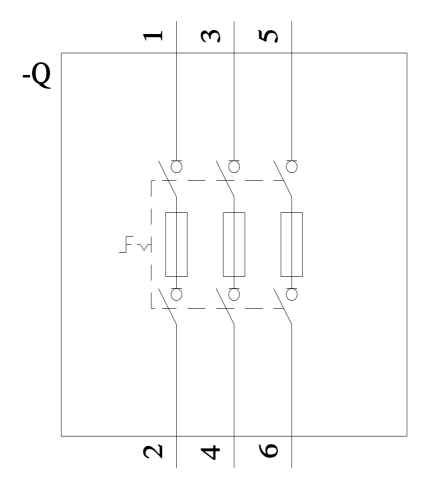
http://www.siemens.com/specifications

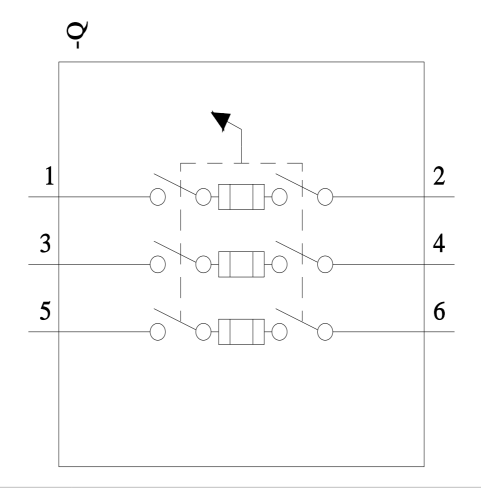












last modified: 8/2/2022 🖸