

MAINTENANCE SWITCHES FOR EMC-COMPLIANT CONNECTION



www.krausnaimer.com



Maintenance Switches for **EMC-compliant connection**

Maintenance Switches and Safety Switches according to IEC 60204 and VDE 0113 for EMC-compliant connection of frequency regulated motors

Content

Please choose the suitable Maintenance Switch due to the power data of your projected drive from the table below.

< Click the page number to get there. >

Nomino	al Rating:	3 pole	6 pole
Thermal Current I _{the}	Motor Rating AC-23B/A, 3x400V	Page	Page
20 A	5,5 kW	3	-
25 A	7,5 kW	4	10
32 A	11 kW	4	10
40 A	15 kW	5	11
63 A	22 kW	5	11
80 A	30 kW	6	12
100 A	37 kW	6	12
125 A	45 kW	7	13
160 A	55 kW	7	13
200 A	<i>7</i> 5 kW	-	14
250 A	90 kW	8	_
275 A	132 kW	-	14
315 A	110 kW	8	_
315 A	132 kW	9	_
UPGRADE KIT		1	5
Sales Contact		1	6

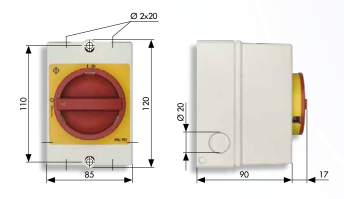
Note:

Maintenance Switches for EMC-compliant connection of FU-regulated drives are available either with shield clips (KS- and KL-enclosure) or with clips mounted on DIN-rails (STM-enclosure). These clips are used to continue the cable shield circuit through the enclosure.

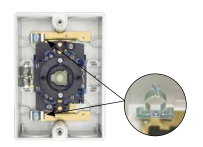
The configuration of the Maintenance Switch between FU and motor allows the use as Disconnector up to 400 Hz and as Load Switch at frequencies from 40 Hz to 100 Hz.

Each Maintenance Switch has as standard 2 auxiliary contacts, 1 NC and 1 NO. Via the NO (20 ms leading) the FU can be switched off before the main contacts of the switch open.

For the rating of the switch please note that the motor may have approx. 10 % higher charging rate due to the higher loss in FU-operation e.g. a motor with 7,5 kW rating the motor current has to be determined with 16,7 A instead of 15,2 A.







Connection diagram

Recommended tightening torque for terminal screws

PE L1 L2 L3 13 21

PE T1 T2 T3 14 22

KG10 0,8 Nm

PE T1 T2 T3 14 22

External-Ø shield

Insulation stripping length

Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, knock-outs

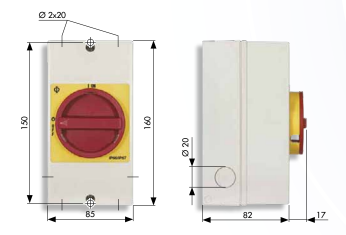
Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

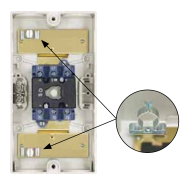
With shield clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number					
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number	
20 A	5,5 kW	120 A		KG10 T203/D-A076 KS51V	
				KG10 T103/D-A050 KS51V	

© Kraus & Naimer 2011 www.krausnaimer.com 3







Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, knock-outs

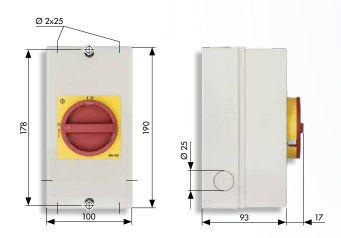
Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

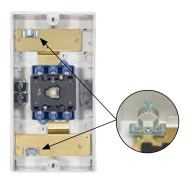
With shield clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number					
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number	
25 A	7,5 kW	180 A		KG20 T203/D-A159 KL51V	
				KG20 T103/D-A126 KL51V	
32 A	11 kW	220 A		KG32 T203/D-A117 KL51V	
				KG32 T103/D-A061 KL51V	









Connection diagram	Recommended tightening torque for terminal screws
PE L1 L2 L3 13 21	KG41 1,80 Nm KG64 1,80 Nm
External-Ø shield	Insulation stripping length
12—16	10

Back to the table of contents >

Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, knock-outs

Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

With shield clips for use to continue the cable shield circuit through the enclosure

Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
40 A	15 kW	300 A		KG41 T203/D-A145 KL11V
				KG41 T103/D-A087 KL11V
63 A	22 kW	350 A		KG64 T203/D-A173 KL11V
				KG64 T103/D-A103 KL11V

250

Ø 25

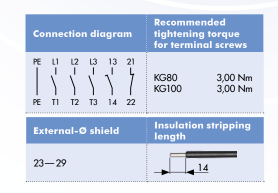
17



Maintenance Switches and Safety Switches according to IEC 60204 and VDE 0113 for EMC-compliant connection of frequency regulated motors







Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

Ø 2x40

229

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, knock-outs

Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

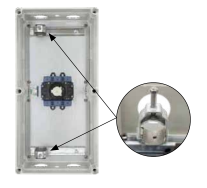
With shield clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number					
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number	
80 A	30 kW	560 A		KG80 T203/D-A108 KL71V	
				KG80 T103/D-A061 KL71V	
100 A	37 kW	650 A		KG100 T203/D-A120 KL71V	
				KG100 T103/D-A068 KL71V	





KG125 ⇒ 2xØ50 + 1xØ20 KG160 ⇒ 2xØ63 + 1xØ20



254

Co	nne	ctio	ı di	agra	ım	Recommended tightening torque for terminal screws
PE PE	L1 T1	L2 	T3	13 \ \ 14	21 	KG125 14 Nm KG160 14 Nm
Ext	tern	al-Ø) sh	ield		Insulation stripping length
34-	—40)				17

Back to the table of contents >

Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

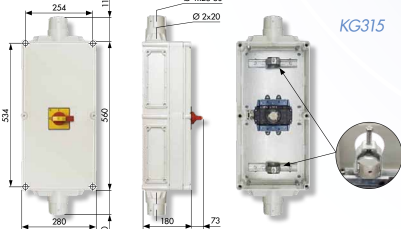
Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number					
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number	
125 A	45 kW	750 A	•	KG125 T203/D-A082 STM	
				KG125 T103/D-A070 STM	
160 A	55 kW	850 A	•	KG160 T203/D-A077 STM	
				KG160 T103/D-A066 STM	





Connection diagram	Recommended tightening torque for terminal screws
PE L1 L2 L3 13 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KG250 16 Nm KG315 16 Nm
External-Ø shield	Insulation stripping length
KG250 34—40 KG315 46—52	22

Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off

General Data

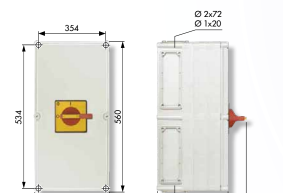
Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 $^{\circ}\text{C}$ during 24 hours with peaks up to 40 $^{\circ}\text{C}$

Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
250 A	90 kW	1380 A	-	KG250 T203/D-A075 STM
			•	KG250 T103/D-A073 STM
315 A	110 kW	1650 A	<u></u>	KG315 T203/D-A034 STM
				KG315 T103/D-W043 STM



Maintenance Switches for

EMC-compliant connection

Maintenance Switches and Safety Switches according to IEC 60204 and VDE 0113 for EMC-compliant connection of frequency regulated motors





Connection diagram	Recommended tightening torque for terminal screws
PE L1 L2 L3 103 101	C316 14 Nm
External-Ø shield	Connecting bolts
C316 46—52	M12

Contact development: 3 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

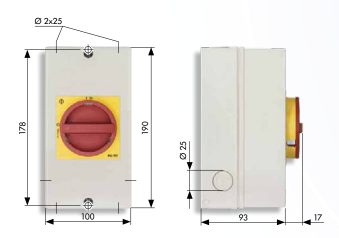
Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

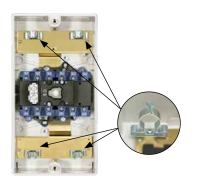
Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number						
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number		
315 A	132 kW	2000 A	<u></u>	C316 T203/D-A037 STM		
			•	C316 T103/D-A025 STM		







Connection diagram	Recommended tightening torque for terminal screws
PE 111 112 113 211 212 213 13 21	KG20B 1,25 Nm KG32B 1,25 Nm
External-Ø shield	Insulation stripping length
12—16	9

Contact development: 6 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

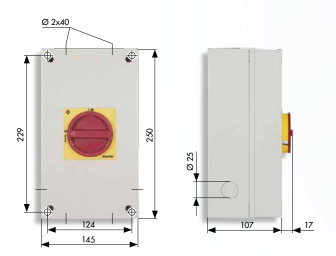
Equipment

Plastic enclosure, protection IP 66/67, knock-outs

Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

With shield clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number				
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
25 A	7,5 kW	180 A		KG20B T206/D-A059 KL11V
				KG20B T106/D-A046 KL11V
32 A	11 kW	220 A		KG32B T206/D-A054 KL11V
				KG32B T106/D-A040 KL11V

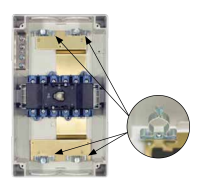


Maintenance Switches for

EMC-compliant connection

Maintenance Switches and Safety Switches according to IEC 60204 and VDE 0113 for EMC-compliant connection of frequency regulated motors





Connection diagram	Recommended tightening torque for terminal screws
PE 1L1 1L2 1L3 2L1 2L2 2L3 13 21	KG41B 1,80 Nm KG64B 1,80 Nm
External-Ø shield	Insulation stripping length
23—29	10

Contact development: 6 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, knock-outs

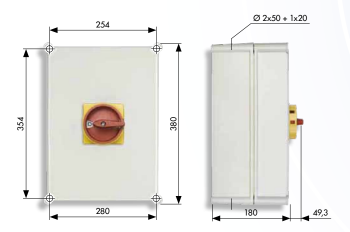
Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure

With shield clips for use to continue the cable shield circuit through the enclosure

Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
40 A	15 kW	300 A		KG41B T206/D-A052 KL71V
				KG41B T106/D-A032 KL71V
63 A	22 kW	350 A		KG64B T206/D-A066 KL71V
				KG64B T106/D-A038 KL71V

© Kraus & Naimer 2011 www.krausnaimer.com 11







Connection diagram	Recommended tightening torque for terminal screws
PE 1L1 1L2 1L3 2L1 2L2 2L3 13 2L1	KG80C 3 Nm KG100C 3 Nm
External-Ø shield	Insulation stripping length
28—34	14

Contact development: 6 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

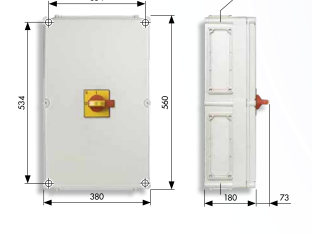
Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

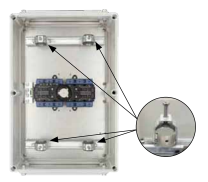
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
80 A	30 kW	560 A		KG80C T206/D-A070 STM
				KG80C T106/D-A055 STM
100 A	37 kW	650 A		KG100C T206/D-A060 STM
				KG100C T106/D-A049 STM

Back to the table of contents >





Ø 2x63 + 1x20



Connection diagram	Recommended tightening torque for terminal screws
PE 1L1 1L2 1L3 2L1 2L2 2L3 13 21	KG125 14 Nm KG160 14 Nm
External-Ø shield	Insulation stripping length
34—40	17

Contact development: 6 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

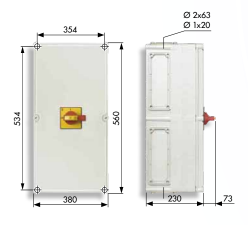
Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number
125 A	45 kW	750 A	<u></u>	KG125 T206/D-A020 STM
			-	KG125 T106/D-A031 STM
160 A	55 kW	850 A	<u></u>	KG160 T206/D-A040 STM
			•	KG160 T106/D-A024 STM

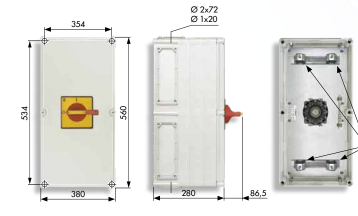




C316

Maintenance Switches and Safety Switches according to IEC 60204 and VDE 0113 for EMC-compliant connection of frequency regulated motors





Connection	diagram	Recomme tightenin for termin	
PE 1L1 1L2 1L3 2L1 2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C200-4 C316	8 Nm 14 Nm
External-Ø	hield	Connectir	ng bolts
C200-4 C316	34—40 46—52	C200-4 C316	M8 M12

Contact development: 6 pole with auxiliary contacts 1NC/1NO (leading off)

General Data

Switch Disconnectors according to EN 60947-3 and VDE 0660 part 107

Ambient temperature (enclosed): 35 °C during 24 hours with peaks up to 40 °C

Equipment

Plastic enclosure, protection IP 66/67, Handle in the OFF-position lockable with padlocks, special safety interlocked covers with enclosure with on DIN-rails mounted clips for use to continue the cable shield circuit through the enclosure

Rated Data / Order Number					
Thermal Current I _{the}	Utilization Category AC-23 B/A, 3x400 V	Breaking Capacity 3x400 V	Color Handle / Backing	Order Number	
200 A	75 kW	1300 A	•	C200-4 T206/D-A001 STM	
				C200-4 T106/D-A001 STM	
275 A	132 kW	2000 A	•	C316 T206/D-A050 STM	
			•	C316 T106/D-A033 STM	







Shielding clamp suitable for double side connecting. Scope of delivery: panel sheet, 2 shielding clamps, mounting screws

Shield wheeling kit available for 3 pole switches up to KG100.... And 6 pole switches up to KG64. All relevant catalogue listed repair switches can be upgraded with shield wheeling kits. The switch body has to be demounted first before mounting the shield wheeling.

Shielding cl	amp (separate)		
	Ž r	Ž,	Ž,
External-Ø shield	9—11	12—16	23—29
Order Number	K1B T400 KB	K1B T400 KC	K1B T400 KE



www.krausnaimer.com

