



Sample image

AC / DC

AC
General Information
Text

AC AC Voltage (V)

600

600

Current (A)

60

60

Datasheet

Article number: 70009910

Designation: KG64B.T104/01.E

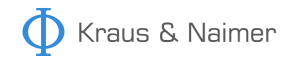
Description: Switch Global Disconnector

Rated insulation voltage Ui	7-3, VDE 0660 Teil 107						
			Voltage (V) AC / D	IC.			
			690 AC	•			
Rated uninterrupted current I	lu/lth						
Current (A)	Ambient temperature (°C)	Peak temperatu	ure (°C) additional re	equirements			
63	50	, , , , , , , , , , , , , , , , , , ,			during 24 hours w	vith peaks up to +55°C	
Rated operational current le				•	-	, ,	
Utilization category				Vo	Itage (V)		Current (
AC-32A					20 - 400		
Rated operational power							
Utilization category		Voltage (V)	٨	lo. of phases		No. of poles	Power (k
AC-3		220 - 240		3		3	
AC-3		380 - 440		3		3	18,
AC-3		660 - 690		3		3	
AC-23A		220 - 240		3		3	
AC-23A		380 - 440		3		3	
AC-23A		660 - 690		3		3	18,
Max Fuse Rating IEC							
Fuse characteristic					No. of Fu	ses	Current
gG						1	
Rated insulation voltage Ui			600 AC				
Rated insulation voltage Ui			600 AC Voltage (V) AC / E 600 AC	OC .			
Rated insulation voltage Ui			Voltage (V) AC / D	OC .			
	Current (A)		Voltage (V) AC / D	C Ambient tempera		nal Text	
Rated thermal current	Current (A) 60		Voltage (V) AC / D		ature (°C) Additio	nal Text	
Rated thermal current Horsepower rating	60		Voltage (V) AC / E 600 AC	Ambient tempera	0 - 40		
Rated thermal current Horsepower rating Across-the-Line Motor Starting	60		Voltage (V) AC / E 600 AC	Ambient tempera	0 - 40 No. of poles	Power (HP)	
Rated thermal current Horsepower rating Across-the-Line Motor Starting	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120	Ambient tempera	0 - 40 No. of poles 2	Power (HP)	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL DOL	60		Voltage (V) AC / D 600 AC Voltage (V) 110 - 120 220 - 240	Ambient tempera No. of phases 1	0 - 40 No. of poles 2 2	Power (HP) 3 7,50	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL DOL DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277	Ambient tempera No. of phases 1 1 1	0 - 40 No. of poles 2 2 2	Power (HP) 3 7,50 7,50	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL DOL DOL DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415	Ambient tempera No. of phases 1 1 1	0 - 40 No. of poles 2 2 2 2	Power (HP) 3 7,50 7,50 10	
Horsepower rating Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480	Ambient tempera No. of phases 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2	Power (HP) 3 7,50 7,50 10 15	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL DOL DOL DOL DOL DOL DOL DOL DOL	60		Voltage (V) AC / D 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600	Ambient tempera No. of phases 1 1 1 1 1 1	0 - 40 No. of poles 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Power (HP) 3 7,50 7,50 10 15	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120	No. of phases 1 1 1 1 1 3	0 - 40 No. of poles 2 2 2 2 2 2 2 3	Power (HP) 3 7,50 7,50 10 15 15	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240	Ambient tempera No. of phases 1 1 1 1 1 3 3	0 - 40 -	Power (HP) 3 7,50 7,50 10 15 5 15	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	No. of phases 1 1 1 1 3 3 3	0 - 40 -	Power (HP) 3 7,50 7,50 10 15 15 15 20	
Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 3 3 3 3 3	Power (HP) 3 7,50 7,50 10 15 15 15 20 30	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	No. of phases 1 1 1 1 3 3 3	0 - 40 -	Power (HP) 3 7,50 7,50 10 15 15 15 20	
Horsepower rating Across-the-Line Motor Starting DOL	60		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	No. of phases 1 1 1 1 1 3 3 3 3 3	0 - 40 No. of poles 2 2 2 2 2 3 3 3 3 3	Power (HP) 3 7,50 7,50 10 15 15 15 20 30	
Horsepower rating Across-the-Line Motor Starting DOL	g g	more than 10k4 rms	Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 3 3 3 3	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 3	Power (HP) 3 7,50 7,50 10 15 15 20 30 40	Ambient temperature
Horsepower rating Across-the-Line Motor Starting DOL	g e on circuits capable of delivering not		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 3 3 3 3 3 res, 600V ac max.	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 when protected	Power (HP) 3 7,50 7,50 10 15 15 5 15 20 30 40 by Type RK1 fuses.	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	g g		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	No. of phases 1 1 1 1 3 3 3 3 3 res, 600V ac max.	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 when protected	Power (HP) 3 7,50 7,50 10 15 15 5 15 20 30 40 by Type RK1 fuses.	
Rated thermal current Horsepower rating Across-the-Line Motor Starting DOL	g e on circuits capable of delivering not		Voltage (V) AC / E 600 AC Voltage (V) 110 - 120 220 - 240 277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	No. of phases No. of phases 1 1 1 3 3 3 3 cres, 600V ac max.	0 - 40 - No. of poles 2 2 2 2 2 2 3 3 3 3 3 when protected	Power (HP) 3 7,50 7,50 10 15 15 5 15 20 30 40 by Type RK1 fuses.	Ambient temperature [

- The operating handle and position indicating means to be used with these manual motor controllers should be provided from the manufacturer, or the operating handle and position indicating means to be used should have been previously evaluated in combination with the manual motor controllers.

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3



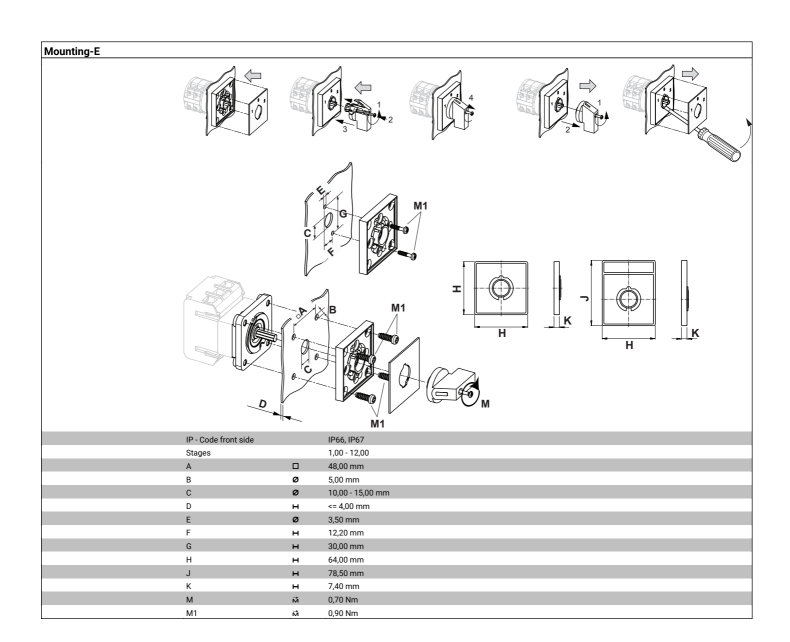
General Inform	nation								
	od for uso oo o motor d	liaconnactor the device ch	all ha provided with a ma	thad of baing lacked	in the OFF posit	ion			
	ed for use as a motor o	lisconnector the device sha	ali be provided with a me	thod of being locked	in the OFF-posit	1011.			
CSA									
Nominal Volta	ige			Valtage (V) AC (DC					
				Voltage (V) AC / DC 600 AC					
Rated insulation	on voltage Ui			000 AC					
	-			Voltage (V) AC / DC					
				600 AC					
Rated thermal	current								
		Current (A	imbient tempera	ture (°C) Addition	nal Text		
Horsepower ra	ntina		60			0 - 40			
	e Motor Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperat	ure [°C]
DOL	g			110 - 120	1	2	3		40
DOL				220 - 240	1	2	7,50		40
DOL				277 - 277	1	2	7,50		40
DOL				415 - 415	1	2	10		40
DOL DOL				440 - 480 110 - 120	1 3	2	15 5		40 40
DOL				220 - 240	3	3	15		40
DOL				415 - 415	3	3	20		40
DOL				440 - 480	3	3	30		40
DOL				550 - 600	3	3	40		40
Temp. rating o	of wire								
		Temperature rating (°C) 75		Cu	rrent (A) Text			
General Use			/ U						
AC / DC	Voltage (V)	Current (A)	No. of phases	No. of poles				No. of contacts in	n series
AC	277	60	1	1					1
AC	600	60	1	2					1
AC	600	60	3	3					1
GENERAL 7	TECHNICAL INFO	DRMATION							
						Cross section	(mm²) or		
composition of	f conductor	Min. / M	ax. value	No. of cond	ductor per termin	nal (AWG/kcmil) 1 AWG 6		Material of the wire	
flexible wire flexible wire		Max. Max.				1 10mm ²		Copper Copper	
Single-core or	stranded wire	Max.				1 AWG 6		Copper	
Single-core or		Max.				1 16mm²		Copper	
flexible wire wi	ith sleeve	Max.				1 10mm²		Copper	
Stripping lengt	th								
			L	ength (mm)					
				12					
Recommended									
Type of screw of				Value					
Cross Screwdr		6.4		PH2					
Tightening tor	er according to DIN 52	04		1,2x6,5					
rigitening tor	que oi sciews		tightening t	orque (Nm)				tightening torqu	e (lb-in)
			tightening t	1,80				agmening torqu	16
Approbations				· · · · · · · · · · · · · · · · · · ·					
Specification									Marking
									rnr
EAC									EHE
CE marking									$C \in \mathbb{R}$
CE marking									
									UK
UK Directives									CA
CSA C.22.2 No	11								(1) ®
00A 0.22.2 NO	7. T*								
									(W)
GB/T14048.3									GB/T14048.3
General Inform	nation								
Text	nio dovice in evitable C	or upo in or deeper *	d D						
l		or use in environment A and	u в.						-
on not lubrica סע - ן	ate or treat contacts.	nooted and get into an end	tion by gualified near	according to the	ontod rules of t	obnolog:			-
l	v only be mounted cor	nected and set into operat	tion by qualified persons	according to the acc	eptea rules of te	сппоюду.			-
- Switches may		so wire and with tin							
- Switches may - Use copper w	vire only. Do not coat th		production Take core de	uring installation to a	neuro factory fit	tod linke are not	act by undaing bat	n sides of linked terminals After	r wiring
- Switches may - Use copper w - Terminals wit	vire only. Do not coat the	r links are tightened during		uring installation to e	nsure factory fit	ted links are not l	ost by undoing bot	n sides of linked terminals. After	r wiring,
- Switches may - Use copper w - Terminals wit all terminal so	vire only. Do not coat the	r links are tightened during ed to recommended torque		uring installation to e	nsure factory fit	ted links are not l	ost by undoing bot	h sides of linked terminals. After	r wiring,
- Switches may - Use copper w - Terminals wit all terminal so	vire only. Do not coat the th factory fitted jumper crews must be tighten	r links are tightened during ed to recommended torque		uring installation to e	nsure factory fit	ted links are not l	ost by undoing bot	n sides of linked terminals. After	r wiring,

Do not throw in the trash as care must be taken to ensure environmentally sound disposal and recycling. Please either use an environmentally friendly waste disposal company; return to the supplier for disposal; or return direct to the manufacturer, Kraus & Naimer. You can find local Kraus & Naimer offices at www.krausnaimer.com



Proposition 65	
Picture name	Description
<u>^</u>	WARNING: This product can expose you to chemicals including nickel and lead, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Classification Contact: Rigid contact bridge
Classification Contact Mat: Silver
Classification Terminal: Screw terminal





Wiring diagram KG64B.T304.E

L1	L2	L3	N	
	\	\	\ \	
T1	T2	Т3	N	

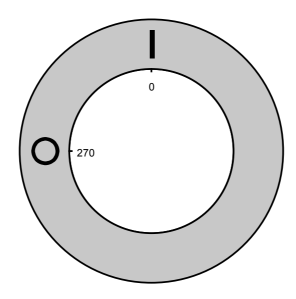


Switch program KG64B.T304.E

A , , , , , , ,								
Mraus & Na	KG	4B	T304			Page	1 of 1	
Face Plate								
1	L1 1	L2 3	L3 5	N 7	9	11	13	15
				•	!			
0 (-270 90 -	l 📜	χ1	χ1	را				
180		\	\	\				
			_	-				
Switching Angle 90	2	4	6	8	10	12	14	16
Total switching Angle 90 270	T1	T2	Т3	N				
1 0				╁				
90								
100				+				
180								
							Ver	sion: 94



Face plate s1.F456/C10.V11H













Sample image

PADLOCK DEVICE

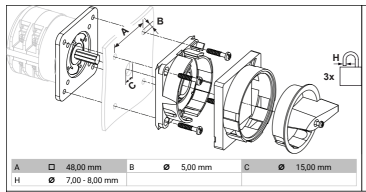
with F-handle ring

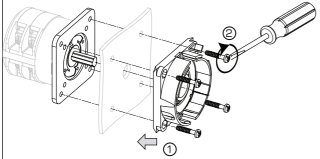
Designation: S1.V840G/A71/A2
Colour of F-handle ring: "A" black
Colour of face ring: "7" electro-grey
Locking position: "1" at 270° (1x90°)
Type of mounting: "A" for type of mounting:

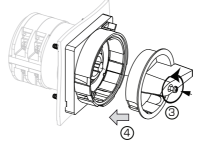
Type of mounting: "A" for type of mounting E **Type of mounting:** "A" for type of mounting GK

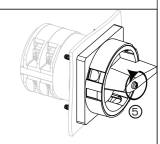
(Rose)

Switch type: "2" for KA-, KG- and KH(R)-switches









MOUNTING

- $1 + 2 \, \text{The}$ padlock device has to be mounted by four cylinder head screws from the front.
- 3 Loosen the screw and
- 4 Push it into the handle onto the shaft
- 5 Fasten the screw.

