



Sample image

Datasheet

Article number: 70018291 **Designation:** KG41B.T303.E

Description: Switch Local Disconnector

Rated insulation voltage Ui							
			Voltage (V) AC / D 690 AC	С			
Rated uninterrupted current lu	u/lth		690 AC				
Current (A)	Ambient temperature (°C)	Peak temperatu	re (°C) additional re	eauirements			
40	50				during 24 hours v	vith peaks up to +55°C	
Rated operational current le				•	-		
Utilization category					Itage (V)		Current (A
AC-32A					20 - 400		4
Rated operational power							- 4
Utilization category AC-3		Voltage (V) 220 - 240	٨	lo. of phases 3		No. of poles	Power (kV
AC-3		380 - 440		3		3	7,5 1
AC-3		660 - 690		3		3	1
AC-23A		220 - 240		3		3	7,5
AC-23A		380 - 440		3		3	1
AC-23A		660 - 690		3		3	1
Max Fuse Rating IEC							
Fuse characteristic					No. of Fu	ises	Current (A
gG						1	5
UL60947-4-1, UL508							
Nominal Voltage							
			Voltage (V) AC / D	С			
			600 AC				
Rated insulation voltage Ui							
			Voltage (V) AC / D	С			
			600 AC				
Rated thermal current	0			A b : a d	(90) A -l-liti		
	Cui	rrent (A) 42		Ambient tempera	0 - 40	nai rext	
Horsepower rating		72			0 40		
Across-the-Line Motor Starting	7		Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°0
DOL			110 - 120	. 1	. 2	2	
DOL					2	5	4
			220 - 240	1	2	J	
DOL			277 - 277	1	2	7,50	4
DOL DOL DOL			277 - 277 415 - 415	1 1	2 2	7,50 7,50	4
DOL DOL DOL DOL			277 - 277 415 - 415 440 - 480	1 1 1	2 2 2	7,50 7,50 10	4 4 4
DOL DOL DOL DOL DOL			277 - 277 415 - 415 440 - 480 550 - 600	1 1 1 1	2 2 2 2	7,50 7,50 10 10	4 4 4 4
DOL DOL DOL DOL DOL DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120	1 1 1 1 1	2 2 2 2 2 3	7,50 7,50 10 10 5	4 4 4 4
DOL DOL DOL DOL DOL DOL DOL DOL DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240	1 1 1 1 1 3	2 2 2 2 2 3 3	7,50 7,50 10 10 5	4 4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	1 1 1 1 1 3 3 3	2 2 2 2 3 3 3	7,50 7,50 10 10 5 15	4 4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 3	7,50 7,50 10 10 5 15 15	4 4 4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	1 1 1 1 1 3 3 3	2 2 2 2 3 3 3	7,50 7,50 10 10 5 15	4 4 4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 3	7,50 7,50 10 10 5 15 15	2 2 2 4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 3	7,50 7,50 10 10 5 15 15	4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 3	7,50 7,50 10 10 5 15 15	
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 3	7,50 7,50 10 10 5 15 15	
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	4 4 4 4
DOL			277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	2 2 2 4 4 4 4
DOL	apable of delivering not more	e than 65000 rms symmetrica	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 3 3 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	4 4 4 4
DOL		than 65000 rms symmetricating (°C)	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 3 3 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	
DOL	apable of delivering not more	e than 65000 rms symmetrica	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 3 3 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	4 4 4 4
DOL	apable of delivering not more Temperature rai	than 65000 rms symmetrica ring (°C) 60 - 75	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 4 2 2 2 2 2 2 2 2	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	4 4 4 4 4 4
DOL	Temperature rai	e than 65000 rms symmetrica ring (°C) 60 - 75 No. of phases	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 4 4 4 4 4	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	No. of contacts in serie
DOL	Temperature rai	e than 65000 rms symmetricating (°C) 60 - 75 No. of phases 1	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	res, 600V ac max. x., when protectes	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	4 4 4 4 4
DOL	Temperature rai	e than 65000 rms symmetrica ring (°C) 60 - 75 No. of phases	277 - 277 415 - 415 440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 4 4 2 4 4 4 4 4	2 2 2 2 3 3 3 3 3 3 3	7,50 7,50 10 10 5 15 15 25 30	No. of contacts in serie

- 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.

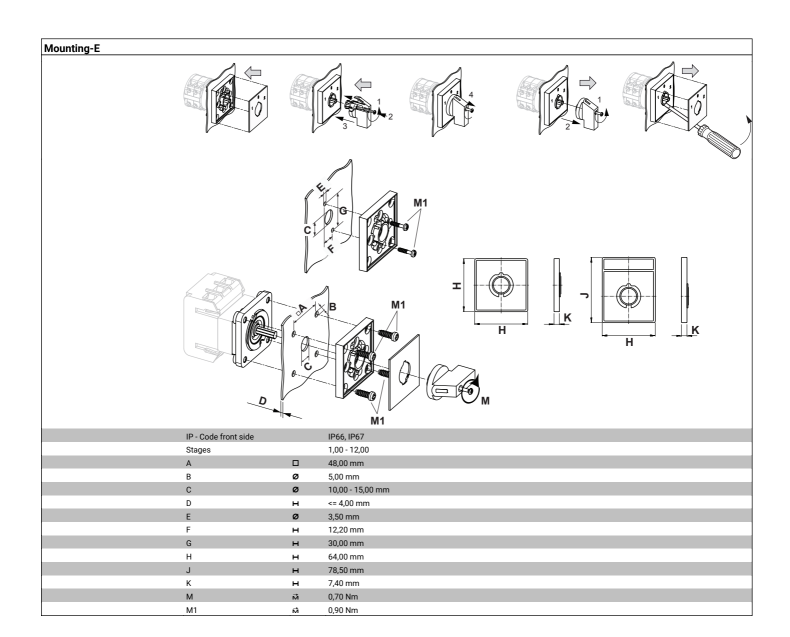


General Inform	nation								
Text	nation								
- When intende	ed for use as a moto	or disconnector the	device shall be provided with a	method of being locke	ed in the OFF-posi	tion.			
CSA									
Nominal Voltage	ige								
				Voltage (V) AC / I	OC .				
Rated insulation	on voltage Ui			600 AC					
Ratea modiatio	on voltage of			Voltage (V) AC / L	DC				
				600 AC					
Rated thermal	current		Current (A)		Ambient tempera	oturo (°C) Additio	anal Tayt		
			40		Ambient tempera	0 - 40	mai rext		
Horsepower ra			•						
	e Motor Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient ten	nperature [°C]
DOL DOL				110 - 120 220 - 240	1	2 2	2 5		40 40
DOL				277 - 277	1	2	7,50		40
DOL				415 - 415	1	2	7,50		40
DOL				440 - 480	1	2	10		40
DOL DOL				550 - 600 110 - 120	1 3	2	10 5		40 40
DOL				220 - 240	3	3	15		40
DOL				415 - 415	3	3	15		40
DOL				440 - 480	3	3	25		40
DOL Temp. rating o	of wire			550 - 600	3	3	30		40
remp. rating o	oi wire	Temperatui	re rating (°C)		Cı	ırrent (A) Text			
		. cperatur	75						
General Use									
AC / DC	Voltage (V)		No. of phases	No. of pol				No. of cont	acts in series
AC AC	277 600				2				1
AC	600				3				1
GENERAL 7	TECHNICAL INI	FORMATION							
Tightening tor									
			tighten	ing torque (Nm)				tightening	torque (lb-in)
Stripping lengt	ı+h			1,80					16
Stripping lengt	jui			Length (mm)					
					PPINGLENGTH				
Size of conduc	otor.								
	CLOI					Orana anatin	m (mama2) a #		
composition of			Min. / Max. value	No. of co	onductor per termii	Cross section	n (mm²) or	Material of the wire	
flexible wire			Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6	n (mm²) or	Copper	
flexible wire flexible wire	f conductor		Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm²	n (mm²) or	Copper Copper	
flexible wire flexible wire Single-core or	f conductor		Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6	n (mm²) or	Copper Copper Copper	
flexible wire flexible wire	f conductor stranded wire stranded wire		Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm²	n (mm²) or	Copper Copper	
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations	f conductor stranded wire stranded wire ith sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or s Single-core or s flexible wire wi	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	Marking
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	Marking ERI
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations Specification	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	EAC
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations Specification	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or single-core or single-core or single-core or single-core or single wire with Approbations Specification	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termii	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	EHI
flexible wire flexible wire Single-core or s Single-core or s Single wire wi Approbations Specification EAC CE marking	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	EHI
flexible wire flexible wire Single-core or Single-core or Hexible wire wi Approbations Specification EAC	stranded wire stranded wire with sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	# EM
flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations Specification EAC CE marking UK Directives	stranded wire stranded wire stranded wire rith sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	# EM
flexible wire flexible wire Single-core or s Single-core or s Single wire wi Approbations Specification EAC CE marking	stranded wire stranded wire stranded wire rith sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or single-core or offlexible wire wi Approbations Specification EAC CE marking UK Directives CSA C.22.2 No	stranded wire stranded wire stranded wire rith sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or Specification EAC CE marking UK Directives CSA C.22.2 No. GB/T14048.3	stranded wire stranded wire viith sleeve		Max. Max. Max. Max.	No. of co	onductor per termin	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or Single-core or flexible wire wi Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommended	stranded wire stranded wire vith sleeve		Max. Max. Max. Max.			nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or Single-core or flexible wire wire wire wire wire wire wire wir	stranded wire stranded wire viith sleeve		Max. Max. Max. Max.	Value PH2		nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or: Single-core or: flexible wire wi Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommendec Type of screw of Cross Screwdr Slot screwdrives	stranded wire stranded wire rith sleeve o.14 d screw driver driver driver river rer according to DIN strands wire research to the strands of the screw of the s	5264	Max. Max. Max. Max.	Value		nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or Single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommended Type of screw Cross Screwdr Cross Screwdrives General Inform General Inform	stranded wire stranded wire rith sleeve o.14 d screw driver driver driver river rer according to DIN strands wire research to the strands with sleeve sleeve strands with sleeve strands with sleeve strands with sleeve strands with sleeve sleeve strands with sleeve	5264	Max. Max. Max. Max.	Value PH2		nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or single-core or flexible wire Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommended Type of screw of Cross Screwdr Slot screwdrive General Inform Text	stranded wire stranded wire stranded wire with sleeve stranded wire wire wire wire wire wire wire wire		Max. Max. Max. Max. Max.	Value PH2		nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or single-core or flexible wire Single-core or flexible wire wi Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommendet Type of screw Cross Screwdr Slost screwdrives General Inform Text - EMC Note: Th	stranded wire stranded wire stranded wire with sleeve stranded wire wire wire with sleeve stranded wire wire wire wire wire wire wire wire	e for use in environn	Max. Max. Max. Max. Max.	Value PH2		nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire Single-core or single-core or flexible wire Single-core or flexible wire wi Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommender Type of screw or Cross Screwdr Slot screwdrives General Inform Text - EMC Note: Th Do not lubrica	stranded wire stranded wire stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire wire wire according to DIN stranded with sleeve stranded wire wire according to DIN stranded wire wire according to DIN stranded wire wire wire according to DIN stranded wire wire wire wire wire wire wire wire	e for use in environn	Max. Max. Max. Max. Max.	Value PH2 1,2x6	.5	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm² 1 10mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommended Type of screw Cross Screwdrive General Inform Text - EMC Note: Th - Do not lubrica - Switches may	stranded wire stranded wire stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire wire wire according to DIN stranded with sleeve stranded wire wire according to DIN stranded wire wire according to DIN stranded wire wire wire according to DIN stranded wire wire wire wire wire wire wire wire	e for use in environn :. connected and set i	Max. Max. Max. Max. Max. Max. Max. Max.	Value PH2 1,2x6	.5	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm² 1 10mm²	n (mm²) or	Copper Copper Copper Copper	
flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommended Type of screw Cross Screwdr Text - EMC Note: Th - Do not lubrica - Switches may - Use copper w - Terminals wit	stranded wire stranded wire stranded wire rith sleeve discrew driver driver river rer according to DIN strands at e or treat contacts. y only be mounted, covire only. Do not coat th factory fitted jumps of the strands of the stran	e for use in environn connected and set in t the wire end with the per links are tighten	Max. Max. Max. Max. Max. Max. Max. Max. ment A and B. nto operation by qualified perstin. ned during production. Take ca	Value PH2 1,2x6 ons according to the a	.5	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm² 1 10mm²		Copper Copper Copper Copper Copper	EM CE UKA ©® ©®
flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommendet Type of screw of Screwdr Slot screwdrives General Inform Text - EMC Note: Th - Do not lubrica - Switches ma) - Use copper w - Terminals with all terminal swith all terminal swith single-core or single-core or service of the service o	stranded wire stranded wire stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire with sleeve stranded wire driver river er according to DIN stranded wire on treat contacts y only be mounted, courte only. Do not coat the factory fitted jump crews must be tighted wire with sectory fitted jump crews must be tighted wire with sectory fitted jump crews must be tighted.	e for use in environr connected and set in t the wire end with the per links are tighten	Max. Max. Max. Max. Max. Max. Max. Max. Max. Into operation by qualified perstin.	Value PH2 1,2x6 ons according to the a	.5	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm² 1 10mm²		Copper Copper Copper Copper Copper	EM CE UKA ©® ©®
flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommendet Type of screw of Screwdr Slot screwdrives General Inform Text - EMC Note: Th - Do not lubrica - Switches ma) - Use copper w - Terminals with all terminal swith all terminal swith single-core or single-core or service of the service o	stranded wire stranded wire stranded wire rith sleeve discrew driver driver river rer according to DIN strands at e or treat contacts. y only be mounted, covire only. Do not coat th factory fitted jumps of the strands of the stran	e for use in environr connected and set in t the wire end with the per links are tighten	Max. Max. Max. Max. Max. Max. Max. Max. ment A and B. nto operation by qualified perstin. ned during production. Take ca	Value PH2 1,2x6 ons according to the a	.5	nal (AWG/kcmil) 1 AWG 6 1 10mm² 1 AWG 6 1 16mm² 1 10mm²		Copper Copper Copper Copper Copper	
flexible wire flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommender Type of screw of Stot screwdrive General Inform Text - EMC Note: Th- Do not lubrica - Switches may - Use copper w - Terminals wit all terminal sc	stranded wire stranded wire stranded wire stranded wire with sleeve b.14 d screw driver driver driver river eraccording to DIN stranden with sleeve stranden with seven stranden with seven seven suitable attended to react contacts. You ply be mounted, could be reconsulted to seven suitable attended to seven suitable	e for use in environr connected and set it t the wire end with 1 per links are tighten ened to recomment pment (WEEE)	Max. Max. Max. Max. Max. Max. Max. Max. Max. Max. Max. ment A and B. nto operation by qualified pers tin. ned during production. Take ca ded torque specifications.	Value PH2 1,2x6 ons according to the a re during installation to	ccepted rules of to	echnology.	lost by undoing bo	Copper Copper Copper Copper Copper Copper	CEUKA SERTIAGE.
flexible wire flexible wire flexible wire flexible wire Single-core or single-core or flexible wire wide Approbations Specification EAC CE marking UK Directives CSA C.22.2 No GB/T14048.3 Recommender Type of screw of Stot screwdrive General Inform Text - EMC Note: Th- Do not lubrica - Switches may - Use copper w - Terminals wit all terminal sc	stranded wire stranded wire stranded wire stranded wire with sleeve b.14 d screw driver driver driver river river rer according to DIN strands and the same of treat contacts, y only be mounted, covire only. Do not coat th factory fitted jump crews must be tighter sal & Electronic Equip Description Do not throw in	e for use in environment. connected and set it the wire end with the wire end with the end to recommend to recommend (WEEE) n the trash as care	Max. Max. Max. Max. Max. Max. Max. Max. ment A and B. nto operation by qualified perstin. ned during production. Take ca	Value PH2 1,2x6 ons according to the a re during installation to	ccepted rules of to	echnology. Please either us.	lost by undoing bo	Copper Copper Copper Copper Copper Copper Copper Ith sides of linked terminals	CE UKA GB/T14048.3



Proposition 65	
Picture name	Description
$\hat{\mathbb{N}}$	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 KG41B.T303.E

L1	L2	L3
	\	
T1	T2	Т3

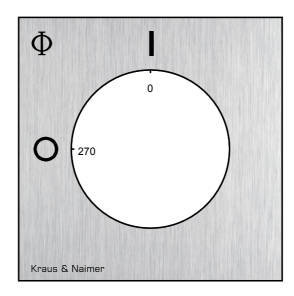


Switch program KG41B.T303.E

A 1/ 0 N								
Traus & Na	KG4	1B	T303			Page	1 of 1	
Face Plate								
1	L1 1	L2 3	L3 5	7	9	11	13	15
0 180	\	\	\					
Switching Angle 90 Total switching Angle 90	2 T1	4 T2	6 T3	8	10	12	14	16
0 270		12	"					
				1				
1 0								
				<u> </u>				
90								
				1				
180								
				<u> </u>				
							Vers	ion: 102



Face plate S1.F456/A1B.PEL







HANDLES

Designation: S1B.G251 **Handle colour:** "1" black