



Sample image

Datasheet

Article number: 70010364 Designation: KG64B.T304.E

Description: Switch Local Disconnector

Rated insulation v		DE 0660 Teil 107						
				Voltage (V) AC / D	C			
				690 AC				
Rated uninterrupte	ed current lu/lth							
Current (A)	Ambie	ent temperature (°C)	Peak temperatur	e (°C) additional re	equirements			
63		50		55 Ambient ter	mperature +50°C	during 24 hours w	vith peaks up to +55°C	
Rated operational	current le				-			
Utilization category	у				Vo	Itage (V)		Current
AC-32A						20 - 400		
Rated operational	power							
Utilization category	y		Voltage (V)	N	lo. of phases		No. of poles	Power (F
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 I	IEC						· · · · · · · · · · · · · · · · · · ·	
Fuse characteristic						No. of Fu	ises	Current
qG							1	
-							· ·	
UL60947-4-1	, UL5U8							
Nominal Voltage								
				Voltage (V) AC / D	IC .			
				600 AC				
Rated insulation v	oltage Ui							
				Voltage (V) AC / D	C			
				600 AC				
Rated thermal cur	rent							
		Curren			Ambient tempera		nal Text	
			60			0 - 40		
Horsepower rating								
Across-the-Line Me	otor Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature
DOL				110 - 120	1	2	3	
DOL				220 - 240	1	2	7,50	
DOL				277 - 277	1	2	7,50	
DOL					1	2	10	
				415 - 415			10	
DOL				415 - 415 440 - 480	1	2	15	
					•	2 2		
DOL DOL				440 - 480	•		15	
DOL DOL				440 - 480 550 - 600	1	2	15 15	
DOL DOL				440 - 480 550 - 600 110 - 120	1 1 3	2	15 15 5	
DOL DOL DOL				440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	1 1 3 3	2 3 3	15 15 5 15	
DOL DOL				440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 3 3 3 3	2 3 3 3 3	15 15 5 15 20 30	
DOL DOL DOL DOL DOL DOL	rating			440 - 480 550 - 600 110 - 120 220 - 240 415 - 415	1 1 3 3 3	2 3 3 3	15 15 5 15 20	
DOL DOL DOL DOL DOL SCCR / Max. fuse				440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480	1 1 3 3 3 3	2 3 3 3 3	15 15 5 15 20 30	
DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce	eptability	its canable of delivering	unot more than 10kA rms	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3 3	2 3 3 3 3 3 3	15 15 5 15 20 30 40	
DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit:	eptability able for use on circui		g not more than 10kA rms :	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3	2 3 3 3 3 3 3	15 15 5 15 20 30 40 by Type RK1 fuses.	
DOL DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suits Suitable for use or	eptability able for use on circui n a circuit capable of		g not more than 10kA rms : an 65000 rms symmetrical	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3	2 3 3 3 3 3 3	15 15 5 15 20 30 40 by Type RK1 fuses.	
DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit:	eptability able for use on circui n a circuit capable of	f delivering not more th	an 65000 rms symmetrical	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3 7 res, 600V ac max.	2 3 3 3 3 3 3 when protected I	15 15 5 15 20 30 40 by Type RK1 fuses.	
DOL DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit. Suitable for use or	eptability able for use on circui n a circuit capable of	f delivering not more th Temperature rating	an 65000 rms symmetrical	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3 7 res, 600V ac max.	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	
DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit: Suitable for use or Temp. rating of wi	eptability able for use on circui n a circuit capable of	f delivering not more th Temperature rating	an 65000 rms symmetrical	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600	1 1 3 3 3 3 3 3 3 7 res, 600V ac max.	2 3 3 3 3 3 3 when protected I	15 15 5 15 20 30 40 by Type RK1 fuses.	
DOL DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit Suitable for use or Temp. rating of wi	eptability able for use on circui n a circuit capable of ire	f delivering not more th Temperature rating 60	an 65000 rms symmetrical (°C) 1-75	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper amperes 600V ma	1 1 3 3 3 3 3 3 3 7 res, 600V ac max. x., when protected	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	No. de contraction de la contr
DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce This device is suit Suitable for use or Temp. rating of wi General Use AC / DC	eptability able for use on circui n a circuit capable of ire Voltage (V)	f delivering not more the Temperature rating 60 Current (A)	an 65000 rms symmetrical (°C) 1-75 No. of phases	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper amperes 600V ma	1 1 3 3 3 3 3 3 3 3 3 3 4 cres, 600V ac max. x., when protected	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	No. of contacts in se
DOL DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce Strict Suitable for use or Temp. rating of wi General Use AC / DC AC	eptability hable for use on circuin a circuit capable of ire Voltage (V) 277	f delivering not more the Temperature rating 60 Current (A) 60	an 65000 rms symmetrical (°C) 1-75 No. of phases 1	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper amperes 600V ma	1 1 3 3 3 3 3 3 3 3 3 3 4 2 2 2 2 2 2 2 2 2	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	No. of contacts in se
DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of accet This device is suits Suitable for use or Temp. rating of wi General Use AC / DC AC AC	eptability able for use on circui n a circuit capable of ire Voltage (V) 277 600	f delivering not more the Temperature rating 60 Current (A) 60 60	an 65000 rms symmetrical (°C) - 75 No. of phases 1 1	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper amperes 600V ma	1 1 3 3 3 3 3 3 3 3 4 cres, 600V ac max. x., when protected Cu	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	No. of contacts in se
DOL DOL DOL DOL DOL DOL DOL SCCR / Max. fuse Conditions of acce Scuitable for use or Temp. rating of wi General Use AC / DC AC	eptability able for use on circui n a circuit capable of ire Voltage (V) 277 600 600	f delivering not more the Temperature rating 60 Current (A) 60	an 65000 rms symmetrical (°C) 1-75 No. of phases 1	440 - 480 550 - 600 110 - 120 220 - 240 415 - 415 440 - 480 550 - 600 symmetrical amper amperes 600V ma	1 1 3 3 3 3 3 3 3 3 3 3 4 2 2 2 2 2 2 2 2 2	2 3 3 3 3 3 3 when protected I d by 70A Class J	15 15 5 15 20 30 40 by Type RK1 fuses.	No. of contacts in se

- 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 Information	on								
	or uso as a motor dia	cooppostor the d	levice shall be provided with a	mothod of boing looked in th	o OEE-position	,			
	or use as a motor un	sconnector the u	levice shall be provided with a	method of being locked in th	e orr-position	l.			
CSA									
Nominal Voltage				Valtage (V) AC / DC					
				Voltage (V) AC / DC 600 AC					
Rated insulation v	oltage Ui			000 A0					
				Voltage (V) AC / DC					
				600 AC					
Rated thermal cur	rrent								
			Current (A)	Ambi		e (°C) Additiona	l Text		
11	_		60			0 - 40			
Across-the-Line Me				Voltage (V) No.	of phases N	lo. of poles	Power (HP)	Ambient tempe	ratura [°C]
DOL	otor Starting			110 - 120	1	2	3	Ambient tempe	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				440 - 480	1	2	15		40
DOL				110 - 120	3	3	5 15		40 40
DOL				220 - 240 415 - 415	3	3	20		40
DOL				440 - 480	3	3	30		40
DOL				550 - 600	3	3	40		40
Temp. rating of wi	rire								
		Temperature	e rating (°C)		Curre	ent (A) Text	_		
			75						
General Use									
AC / DC	Voltage (V)	Current (A)	No. of phases	No. of poles				No. of contact	ts in series
AC AC	277 600	60 60	<u> </u>	1 2					1
AC	600	60	3	3					1
-	-	-							
	CHNICAL INFO	RMATION							
Tightening torque	e or screws		tightoni	ng torque (Nm)				tightening to	rauo (lh-in)
			tigriteriii	1,80				tigritering to	16
Stripping length				.,,,,					
				Length (mm)					
				12 STRIPPINGL	.ENGTH				
Size of conductor	•					0	2)		
			Min. / Max. value			Cross section (r (AWG/kcmil)	mm²) or	Material of the wire	
composition of conflexible wire			Min. / Max. value Max.	No. of conducto	or per terminal	Cross section (r (AWG/kcmil) AWG 6	mm²) or	Material of the wire Copper	
composition of conflexible wire flexible wire	nductor				or per terminal 1	(AWG/kcmil) AWG 6 10mm²	mm²) or		
composition of conflexible wire flexible wire Single-core or stra	anded wire		Max. Max.		or per terminal 1 1	(AWG/kcmil) AWG 6 10mm ² AWG 6	nm²) or	Copper Copper Copper	
composition of conflexible wire flexible wire Single-core or stra	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	nm²) or	Copper Copper Copper Copper	
composition of conflexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s	anductor anded wire anded wire		Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm ² AWG 6	nm²) or	Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	Marking
composition of conflexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	Marking
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	nm²) or	Copper Copper Copper Copper	Marking E O I
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	Marking EHL
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	EHE
composition of collection of c	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	EHE
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	EHI C€
composition of cor flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	EHI C€
composition of collection of c	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	nm²) or	Copper Copper Copper Copper	EHE
composition of cor flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification	anductor anded wire anded wire		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	いい。
composition of conflexible wire flexible wire single-core or stra Single-core or stra flexible wire with sapprobations EAC CE marking UK Directives	anded wire anded wire sleeve		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	EHI C€
composition of cor flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification	anded wire anded wire sleeve		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	© 34 C€
composition of conflexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14	anded wire anded wire sleeve		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3	anded wire anded wire sleeve		Max. Max. Max. Max.		or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	© 34 C€
composition of collection of c	anded wire anded wire sleeve		Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	nm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drivi	anded wire anded wire sleeve		Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	nm²) or	Copper Copper Copper Copper	
composition of corflexible wire flexible wire single-core or stra sligile-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw driv. Cross Screwdriver	anded wire anded wire sleeve	54	Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of corflexible wire flexible wire single-core or stra sligile-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw driv. Cross Screwdriver	ended wire anded wire sleeve crew driver for r according to DIN 526	54	Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive Cross Screwdriver all	ended wire anded wire sleeve crew driver for r according to DIN 526	54	Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive Cross Screwdriver as General Information Text	ended wire anded wire sleeve crew driver for r according to DIN 526		Max. Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive Cross Screwdriver as General Information Text	enductor anded wire anded wire sleeve crew driver for r according to DIN 526- ion device is suitable for		Max. Max. Max. Max. Max.	No. of conducto	or per terminal 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm²	mm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw driv. Cross Screwdriver as General Informatic Text - EMC Note: This d - Do not lubricate of	crew driver recording to DIN 526 ion device is suitable for or treat contacts.	r use in environm	Max. Max. Max. Max. Max.	Value PH2 1,2x6,5	or per terminal 1 1 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm² 10mm²	nm²) or	Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive Slot screwdriver al General Informatic Text - EMC Note: This d - Do not lubricate d - Switches may on	crew driver recording to DIN 526 ion device is suitable for or treat contacts.	r use in environm	Max. Max. Max. Max. Max. Max. Max. Max.	Value PH2 1,2x6,5	or per terminal 1 1 1 1 1 1	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm² 10mm²	nm²) or	Copper Copper Copper Copper	
composition of corflexible wire flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive Cross Screwdriver Slot screwdriver all General Information Text - EMC Note: This do - Do not lubricate of Switches may on - Use copper wire of the size of	ended wire anded wire sleeve s	r use in environm nected and set in e wire end with ti	Max. Max. Max. Max. Max. Max. Max. Max.	Value PH2 1,2x6,5	or per terminal 1 1 1 1 1 1 drules of tech	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm² 10mm²		Copper Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive. Cross Screwdriver as General Information Text - EMC Note: This of - Do not lubricate of - Switches may on - Use copper wire of - Terminals with feal terminal screw.	crew driver recording to DIN 526 ion device is suitable for or treat contacts. hy be mounted, controlly. Do not coat the actory fitted jumper laws must be tightener	r use in environm nected and set in e wire end with ti links are tightene d to recommend	Max. Max. Max. Max. Max. Max. Max. Max.	Value PH2 1,2x6,5	or per terminal 1 1 1 1 1 1 drules of tech	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm² 10mm²		Copper Copper Copper Copper Copper	
composition of col flexible wire flexible wire Single-core or stra Single-core or stra flexible wire with s Approbations Specification EAC CE marking UK Directives CSA C.22.2 No.14 GB/T14048.3 Recommended sc Type of screw drive. Cross Screwdriver as General Information Text - EMC Note: This d - Do not lubricate of - Switches may on - Use copper wire of - Terminals with fealt terminal screw.	anded wire anded wire sleeve s	r use in environm nected and set in e wire end with ti links are tightene d to recommend	Max. Max. Max. Max. Max. Max. Max. Max.	Value PH2 1,2x6,5	or per terminal 1 1 1 1 1 1 drules of tech	(AWG/kcmil) AWG 6 10mm² AWG 6 16mm² 10mm²		Copper Copper Copper Copper Copper	

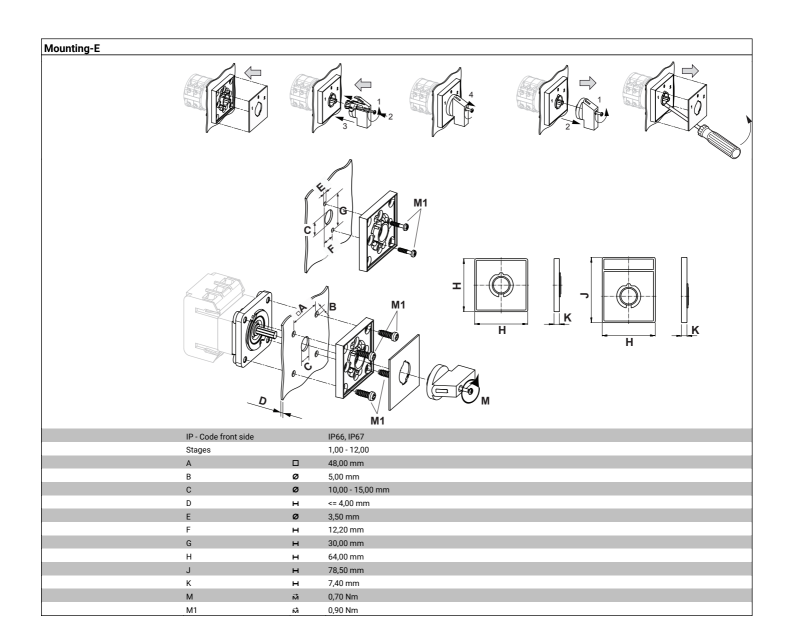
09.01.2022 06:24 PM v3.9 https://www.krausnaimer.com Page 2 of 7

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





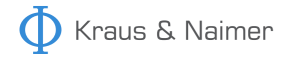
Wiring diagram KG64B.T304.E

L1 L2 L3 N
T1 T2 T3 N

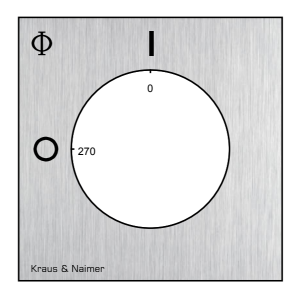


Switch program KG64B.T304.E

A 1/ 0 N								
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/A1B.PEL







HANDLES

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