



Sample image

Datasheet

Article number: 70012800 Designation: KG250.T204/05.E

Description: Switch Global Disconnector

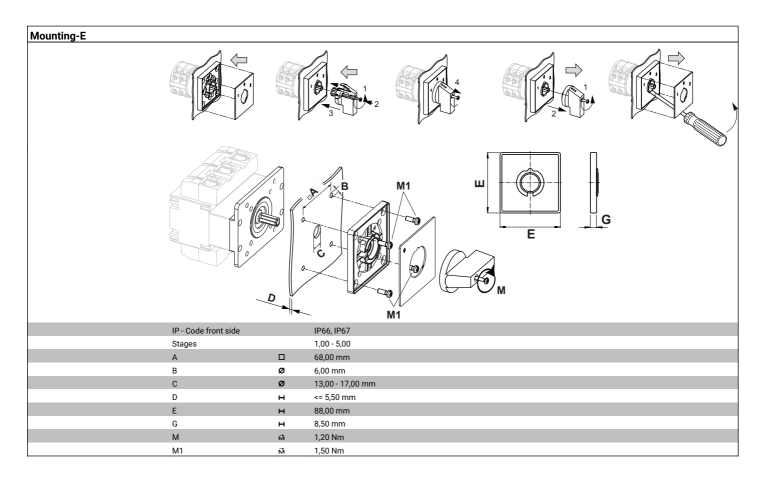
IEC 60947-3	EN 60947-3, VD	E 0660 Teil 107						
Rated insulation	voltage Ui			Valtara (V) AC / F	0			
				Voltage (V) AC / E 1000 AC	C			
Rated uninterrup	oted current lu/lth			1000 710				
Current (A)	Ambie	nt temperature (°C)	Peak tempera	ture (°C) additional r	equirements			
250		50		55 Ambient ter	nperature +50°C	during 24 hours v	vith peaks up to +55°C	
Rated operation								
Utilization catego	ory		Voltage (V)	^	lo. of phases		No. of poles	Power (kl
AC-3			220 - 240		3		3	:
AC-3 AC-3			380 - 440 660 - 690		3		3	!
AC-23A			220 - 240		3		3	
AC-23A AC-23A			380 - 440		3		3	
AC-23A			660 - 690		3		3	
Max. Fuse rating	1 IEC				-		-	
Fuse characteris						No. of Fu	ises	Current (
gG							1	25
UL60947-4-	1 UL508							
Nominal Voltage								
				Voltage (V) AC / E	С			
				600 AC				
Rated insulation	voltage Ui							
				Voltage (V) AC / E	С			
				600 AC				
Rated thermal c	urrent	2 (4)			4 1:	(00) 4 [1]::	17.	
		Current (A)			Ambient tempera		nai i ext	
Horsepower rati	na	250				0 - 40		
Across-the-Line				Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°
DOL	notor otaring			110 - 120	1	2	15	A substitution of the subs
DOL				220 - 240	1	2	30	2
DOL				277 - 277	1	2	30	4
DOL				440 - 480	1	2	45	4
DOL				550 - 600	1	2	50	4
DOL				110 - 120	3	3	30	4
DOL				220 - 240	3	3	60	
DOL				440 - 480	3	3	75	4
DOL				550 - 600	3	3	75	4
SCCR / Max. fus								
Conditions of ac		ts capable of delivering not	more than 10kA rm	a aummatrical amna	.aa 600V aa may	when protected	by Type DK1 fuees	
		delivering not more than 65						
Temp. rating of		delivering not more than of	ooo iiiis syiiiiietiit	car amperes at 000 v	max., when protec	ited by 400A Glas	33 0 14363.	
		Temperature rating (°C)			Cu	rrent (A) Text		
		75						
General Use								<u> </u>
AC / DC	Voltage (V)	Current (A)	No. of phases	No. of pole				No. of contacts in serie
AC	277	250	1		1			
AC	600	250	1		2			
AC General Informa	600	250	3		3			
Text	uon							
	andle and position ind	licating means to be used a	ith these manual m	notor controllers show	ld be provided fro	m the manufact	irer or the operating has	ndle and position indicating mear
		ly evaluated in combination			ia se provided IIC	an the manufacti	aren, or the operating lidi	mare and position mulcating medi
CSA		,						
Nominal Voltage	<u> </u>							
rtoniniai voitage				Voltage (V) AC / E	C			
				600 AC	-			
Rated insulation	voltage Ui			000 70				
	3			Voltage (V) AC / E	^			
				voltage (v) AC/L	C			



Rated thermal cur	rent							
and the state of t	•	Curre	nt (A)	,	Ambient temperatu	re (°C) Addition	nal Text	
			250			0-40		
Horsepower rating								
Across-the-Line Me	otor Starting			Voltage (V)	•	No. of poles	Power (HP)	Ambient temperature [°C]
DOL				110 - 120 220 - 240	1	2 2	15 30	40
DOL				220 - 240 277 - 277	1	2	30	40
DOL				440 - 480	1	2	45	40
DOL				550 - 600	1	2	50	40
DOL				110 - 120	3	3	30	40
DOL				220 - 240	3	3	60	40
DOL				440 - 480	3	3	75	40
DOL				550 - 600	3	3	75	40
Temp. rating of wi	ire	Temperature ratin	g (°C)		Curr	ont (A) Toyt		
		remperature ratin	75		Curr	ent (A) Text 		
General Use								
AC / DC	Voltage (V)	Current (A)	No. of phases	No. of poles				No. of contacts in series
AC	277	250	1	1				1
AC	600	250	1	2				1
AC	600	250	3	3				1
	CHNICAL INFOR	RMATION						
Size of conductor						0	(2)	
composition of co	nductor	Min	/ Max. value	No. of con	ductor per termina	Cross section I (AWG/kcmil)	(mm²) or	Material of the wire
solid wire		Min.			•	16mm²		Copper
flexible wire		Max.			1	MCM 300		Copper
flexible wire		Max.				150mm²		Copper
flexible wire		Min.				25mm²		Copper
Single-core or stra		Max.				185mm²		Copper
Single-core or stra flexible wire with s		Max. Max.				MCM 350 120mm ²		Copper Copper
	errule according to D					16mm²		Copper
Stripping length	<u> </u>					-		
			I	Length (mm)				
				- Fi				
				22L	-			
Recommended sc								
Type of screw drive Hex key	er			Value 6				
Tightening torque	of screws							
			tightening	torque (Nm)				tightening torque (lb-in)
				16				140
Approbations								
Specification								Marking
								COL
EAC								LUL
CE marking								CE
or marking								
								UK CA
UK Directives								CA
								a contract of the contract of
CSA C.22.2 No.14								(1)
GB/T14048.3								GB/T14048.3
General Information	on							GB/114048.3
Text								
- Do not lubricate of	or treat contacts.							
- Switches may on	ly be mounted, conne	ected and set into ope	eration by qualified persons	according to the acc	epted rules of tec	hnology.		
- Use copper wire	only. Do not coat the	wire end with tin.						
				during installation to	ensure factory fitte	d links are not l	ost by undoing botl	h sides of linked terminals. After wiring,
		to recommended tor	que specifications.					
	Electronic Equipme	nt (WEEE)						
Picture name	Description							
Ž.	Do not throw in the	trash as care must b	e taken to ensure environm	nentally sound dispos	al and recycling. F	lease either use	an environmentall	y friendly waste disposal company;
Proposition 65	return to the suppli	ier for disposal; or ret	urn direct to the manufactu	irer, Kraus & Naimer.	You can find local	Kraus & Naimer	offices at www.kra	ausnaimer.com
Picture name	Description							
A		oduct can expose vou	to chemicals including nic	kel and lead, which is	known to the Stat	te of California t	o cause cancer. Fo	r more information go to
N:/	www.P65Warnings							3

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







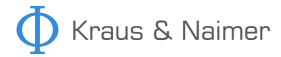
Wiring diagram KG250.T304.E

1/L1 3/L2 5/L	3 N
2/T1 4/T2 6/T	3 N

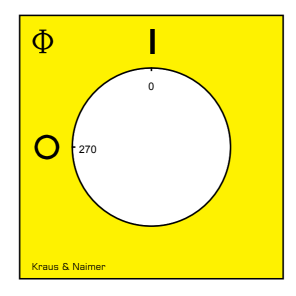


Switch program KG250.T304.E

j	Б и о	N I _	•									
Maimer & Naimer				KG250 T3		T304	Γ304			Page 1 of 1		
	Face Plate											
	1		1/L1 1	3/L2 3	5/L3 5	7	9	11	13	15		
0 270 90 -		\	\	\	\\ \							
	100				'	'						
	ching Angle 90 switching Angle 90	-	2 2/T1	4 4/T2	6 6/T3	8 N	10	12	14	16		
- 5441	0	270										
_	1	0										
_												
-		90										
-		30										
-												
-		180										
_												



Face plate S1.F456/E10.M1H





PADLOCK DEVICE

Designation: S2.V845/E11/A12

Face plate and handle unit: "E" face plate/yellow, frame/black, handle/red, locking push rod/yellow Locking position: "1" at 270°+90° - knockouts

every 45°

Angular displacement: "1" 1 x 90°

Type of mounting: "A" for type of mounting E Type of version: "1" for same switch size Switch type: "2" for KA-, KG- and KH(R)-switches

