



Sample image

Datasheet

Article number: 70072185

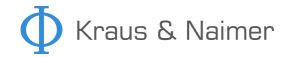
Designation: KG10B.T203/GBA253.VE

Description: Switch

	0947-3, VDE 0660 Teil 107						
Rated insulation voltage	e Ui	Voltage (V)	AC/DC	!			
		690	AC				
Rated uninterrupted cur							
Current (A)	Ambient temperature (°C)	Peak temperature (°C) addi					
20	50	55 Amb	bient temp	perature +50°C c	during 24 hours w	vith peaks up to +55°C	
Rated operational curre	nt le						
Utilization category					Itage (V)		Current (A
AC-15					20 - 240		
AC-15				3	80 - 440		
Rated operational power	er	V-4 00	A1 -	-fh		No of males	D (I-1A
Utilization category		Voltage (V)	NO.	of phases		No. of poles	Power (kW
AC-3		220 - 240 380 - 440		3		3	2,2
AC-3 AC-3				3		3	3,7
		660 - 690				2	3,7
AC-3		220 - 240		1			1,1
AC-3 AC-23A		380 - 440 220 - 240		1 3		2 3	1,5
AC-23A AC-23A		380 - 440		3		3	
AC-23A AC-23A		380 - 440 660 - 690		3		3	5,5 5,5
AC-23A AC-23A		220 - 240		3 1		2	5,5 1,5
AC-23A		380 - 440		1		2	2,2
Max. Fuse rating IEC		380 - 440					2,2
Fuse characteristic					No. of Fu	200	Current (A
qG					INO. OI FU	1	2 Current
-						<u> </u>	
UL60947-4-1, UL	.508						
Nominal Voltage							
		Voltage (V)					
		300	AC				
Rated insulation voltage	e Ui						
		Voltage (V)					
		300	AC				
Rated thermal current					(00) 11111		
	Current (A)		Α	Ambient tempera	ture (°C) Additio	nal lext	
	20				0 - 40		
	20				0 - 40		
Horsepower rating			0.0	N 6 1		5 (115)	4 1: 11
Across-the-Line Motor St	tarting	Voltag		No. of phases	No. of poles	Power (HP)	Ambient temperature [°C
DOL			- 220	1	2	0,50 1	4
DOL			- 240	•	2	•	4
DOL DOL			- 277 - 120	1 3	2	1	4
		110					
						· · · · · · · · · · · · · · · · · · ·	
DOL			- 240	3	3	2	
DOL Pilot duty rating code						· · · · · · · · · · · · · · · · · · ·	
DOL Pilot duty rating code Duty Code						· · · · · · · · · · · · · · · · · · ·	
DOL Pilot duty rating code Duty Code A300						· · · · · · · · · · · · · · · · · · ·	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating						· · · · · · · · · · · · · · · · · · ·	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabili	lity	220	- 240	3	3	2	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suital		220	- 240	3	3	2	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabili	ity ble for use on circuits capable of delivering	220	- 240	eres, 300V ac m	ax. when protect	2	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suital	lity ble for use on circuits capable of delivering Temperature rating (°C)	220	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suitat Temp. rating of wire	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	220	- 240	eres, 300V ac m	ax. when protect	2	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suital Temp. rating of wire Connecting instructions	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	220	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suital Temp. rating of wire Connecting instructions Markings	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	220	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suitat Temp. rating of wire Connecting instructions Markings Break all lines.	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	220	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suitat Temp. rating of wire Connecting instructions Markings Break all lines. For use on a flat surface	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	220	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	
DOL Pilot duty rating code Duty Code A300 SCCR / Max. fuse rating Conditions of acceptabil. These devices are suitat Temp. rating of wire Connecting instructions Markings Break all lines. For use on a flat surface General Use	lity ble for use on circuits capable of delivering Temperature rating (°C) 60 - 75	not more than 5kA rms symmet	- 240	eres, 300V ac m	ax. when protect	2 ed by Class J fuses.	No. of contacts in serie



General Use								
AC / DC Voltage (V)	Current (A)	No. of phase	•				No. of contacts in	series
AC 300	20		1	2				1
AC 300 General Information	20		3	3				1
Text								
The operating handle and position into be used should have been previous. When intended for use as a motor discount intended for use and use as a motor discount intended for use as a moto	sly evaluated in	combination with the manu	ual motor controllers.			urer, or the operatin	g handle and position indicating r	means
CSA								
Nominal Voltage								
			Voltage (V) AC / 300 AC	DC				
Rated insulation voltage Ui			Voltage (V) AC /	DC				
Rated thermal current			300 AC					
		Current (A)		Ambient tempera	ture (°C) Additio	onal Text		
		20			0 - 40			
Horsepower rating		20			0 - 40			
Across-the-Line Motor Starting			Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperatu	ure [°C]
DOL DOL			110 - 220	1	2	0,50	, imperato	40
DOL			220 - 240	1	2	1		40
DOL			277 - 277	1	2	1		40
DOL			110 - 120	3	3	1		40
DOL			220 - 240	3	3	2		40
Pilot duty rating code								
Duty Code A300								
Temp. rating of wire								
	Temperatur	e rating (°C)		Cu	ırrent (A) Text			
	,	75			·			
General Use								
AC / DC Voltage (V)	Current (A)	No. of phase					No. of contacts in	series
AC 277	20		1	1				1
AC 277	20		3	3				1
GENERAL TECHNICAL INFO	RMATION							
Size of conductor						(0)		
composition of conductor		Min. / Max. value	No. of c	onductor per termin	Cross section nal (AWG/kcmil)	n (mm²) or)	Material of the wire	
Solid wire		Min.		,	1 0.5mm²		Copper	
Solid wire		Min.			2 0.5mm ²		Copper	
Flexible wire		Min.			1 0.75mm ²		Copper	
Flexible wire		Min.			2 0.75mm ²		Copper	
Flexible wire		Max.			1 AWG 12		Copper	
Flexible wire		Max.			1 2.5mm ² 1 AWG 12		Copper	
Single-core or stranded wire Single-core or stranded wire		Max.			1 AWG 12 1 2.5mm ²		Copper Copper	
Flexible wire with ferrule according to	DIN 46228	Max.			1 2.5mm²		Copper	
Flexible wire with ferrule according to		Min.			1 0.5mm²		Copper	
Flexible wire with ferrule according to		Min.			2 0.5mm²		Copper	
Stripping length								
			Length (mm)					
			ĺ					
			8	<u>-</u>				
Recommended screw driver			V-t-					
Type of screw driver Cross Screwdriver			Value PH1	,				
Slot screwdriver according to DIN 526	4		0,8x4					
Tightening torque of screws			0,04					
	_	tigh	tening torque (Nm)				tightening torque	(lb-in)
			0,60					5
Approbations								4l. '
Specification								1arking
								EHE
EAC								CUL
CE marking								ϵ
CEIIIdikiiig								
								CA
UK Directives								CA
								(II)
UL 60947-4-1; CSA C22.2 No. 60947-4	-1						C	UL US USTED77B7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
CSA C.22.2 No.14								



Approbations

Specification

Marking



GB/T14048.3

General Information

Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.
- Terminals with factory fitted jumper links are tightened during production for loss prevention. When opening the terminal clamps, make sure that no factory fitted links get lost and that all wire connections are properly seated.
- After wiring, ALL terminal screws must be tightened to the specified torque values.
- The protection class of the selected mounting type may vary if optional extras are used.
- Do not lubricate or treat contacts.
- -Switches may only be mounted, connected and set into operation by qualified persons according to the accepted rules of technology
- After installation of the switches the spacings between the terminals must be sufficient to fulfill the requirement of the applicable standards

Waste Electrical & Electronic Equipment (WEEE)

Picture n

Description

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

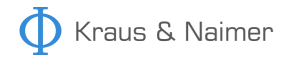
 Λ

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

Mounting-VE В1 IP - Code front side IP40 Stages 1,00 - 12,00 22,00 mm 50,00 mm Α1 65,00 mm 60.00 mm А3 R1 Ø 4 20 mm 48,00 mm

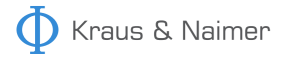


D	ø	5,00 mm
E	Ø	10,00 - 15,00 mm
F	н	<= 27,00 mm
Н	н	64,00 mm
J	н	78,00 mm
K	н	7,40 mm
M	Ճ	0,70 Nm

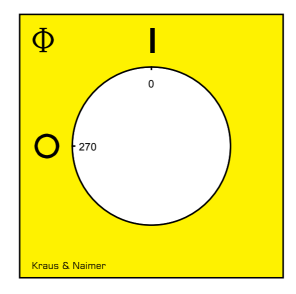


Switch program KG10B.T303.VE

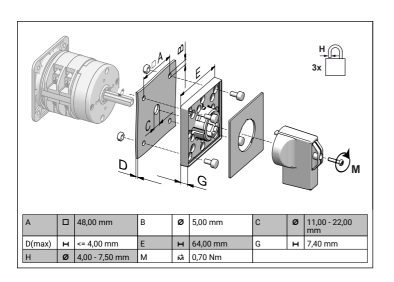
Ψ N aus	aimer		KG10B		T303VE		VE		Page 1 of 1					
Face Pla	te													
1			L3	L1		L2								
			1	3	5	7	9	11	13	15	17	19	21	23
330 0 30	Markii	ng plat	e:S0D I	1043 9°	1A									
300 315 45 6	90		9	۶		9								
240 225 135 13						1								
210 180 150	\mathcal{I}		٦	Į.		ال								
	1	1		4	l 6	0	40	40	44	46	40	20		-
Switching Angle Total switching Angle	90	_	2	4 T1	6	8 T2	10	12	14	16	18	20	22	24
0	30	270												
		285												
		300 315			_						_			
		330												
		345												
1		15												
		30												
		45												
		60												
		75 90												
		105												
		120												
		135 150												
		165												
		180												
		195												
		210 225												
		240												
		255									L			
									Jumpers					
										•	• 3	4 ●		2
										0	• 7	8 •		6
									9 13	0	O 11 O 15	12 O 16 O		10
									17		O 19	20 0		18
									21		0 23	24 O		22
									25		O 27	28 O		26
									29	0	O 31	32 O	o	30
									33	0	O 35	36 O	o	34
									37		o 39	40 O		38
									41		O 43	44 O		42
							Versi	on· 2	45	0	O 47	48 O	О	46



Face plate s1.F456/E10.V45H







PADLOCK DEVICE

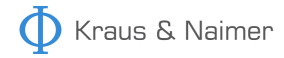
Designation: S1.V845/E11/B11

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: "B" for type of mounting VE
Type of version: "1" for same switch size
Switch type: "1" for C-switches and for KG10.









Sample image

STANDARD DOOR CLUTCH

with shaft extension/asymmetric profile (with arresting screw)

Designation: S1.M280E/B24S-EF/1

Type of interlock: "B2" with protected profile and

interlock by door clutch **Shaft length:** "4" 98 - 118 mm

Application: "S" for type of mounting VE

Type of version: "-EF/1" splash proof (IP66/67) for

next smaller switch size

