



DOL

### **KG20**

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

Contact development: T303

Type of mounting: VE

Reference number: KG20 T203/NL-EXRA KNBOX (70022472)

IEC 60947-3 EN 60947	7-3, VDE 0660 Teil 107						
Rated insulation voltage Ui							
		Voltage	(V) AC	/ DC			
		6	90 AC				
Rated uninterrupted current le	u/lth						
Current (A)	Ambient temperature (°C)	Peak temperature (°C)	additiona	l requirements			
25	50	55	Ambient	temperature +50°C	during 24 hours	with peaks up to +55°C	
Rated operational current le							
Utilization category				Volta	age (V)		Current (A)
AC-32A				20	0 - 400		20
Rated operational power							
Utilization category	Voltage (V)	No. of phas	ses	No. of	f poles	Power (kW)	Current (A)
AC-3	220 - 240		3		3	4	-
AC-3	380 - 440		3		3	5,50	11,50
AC-3	660 - 690		3		3	5,50	
AC-23A	220 - 240		3		3	5,50	-
AC-23A	380 - 440		3		3	7,50	15,50
AC-23A	660 - 690		3		3	7,50	_
Max. Fuse rating IEC							
Fuse characteristic					No. of Fus	es	Current (A)
gG						1	35
UL60947-4-1 , UL508							
Horsepower rating							
Across-the-Line Motor Starting	1		ltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°C]
DOL		2	00 - 240	3	3	7,50	40
SCCR / Max. fuse rating							
Conditions of acceptability							
	on circuits capable of delivering not				•		
	apable of delivering not more than 65	000 rms symmetrical ampe	res at 600	V max., when protec	ted by 40A Clas	s J fuses.	
Temp. rating of wire							
	Temperature rating (°C)			Curre	ent (A) Text		
	60 - 75						
General Information							
	osition indicating means to be used ve been previously evaluated in comb				I from the manu	facturer, or the operatin	g handle and position indicating
- When intended for use as a r	motor disconnector the device shall b	e provided with a method o	f being loo	cked in the OFF-posit	tion.		
Nominal Voltage		17-1-	00 40	/00			
		Voltage		/ DC			
D. 4			00 AC				
Rated insulation voltage Ui		V 4	00 40	100			
		Voltage	. ,	/ DC			
D. 4 . d.4b d			00 AC				
Rated thermal current	2			Ambient to	(°C) A-1 !!!	and Tout	
	Current (A)			Ambient temperatu	, ,	onal Text	
	25				0 - 40		
Horsepower rating  Across-the-Line Motor Starting	,	Va	Itago (V)	No. of phases	No. of	Power (HP)	Ambient temperature [°C]
ACIOSS-IIIE-LITTE IVIOLOT STAITING		Vo	ltage (V)	No. or phases	poles	rower (nP)	Ambient temperature [*C]

110 - 120





Horsepower rating					
Across-the-Line Motor Starting	Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°C]
DOL	220 - 240	1	2	3	40
DOL	277 - 277	1	2	3	40
DOL	415 - 415	1	2	5	40
DOL	440 - 480	1	2	5	40
DOL	550 - 600	1	2	5	40
DOL	110 - 120	3	3	2	40
DOL	415 - 415	3	3	10	40
DOL	440 - 480	3	3	15	40
DOL	550 - 600	3	3	20	40

#### Pilot duty rating code

Duty Code

#### A600

General Use					
AC/DC	Voltage (V)	Current (A)	No. of phases	No. of poles	No. of contacts in series
AC	277	25	1	1	1
AC	600	25	1	2	1
AC	600	25	3	3	1

#### CSA

Horsepower rating					
Across-the-Line Motor Starting	Voltage (V)	No. of phases	No. of poles	Power (HP)	Ambient temperature [°C]
DOL	220 - 240	3	3	7,50	40
Temp rating of wire					

Temperature rating (°C) Current (A) Text

#### **GENERAL TECHNICAL INFORMATION**

Size of conductor				
composition of conductor	Min. / Max. value	No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire
Solid wire	Min.	1	0.75mm²	Copper
Solid wire	Min.	2	0.5mm²	Copper
Flexible wire	Min.	2	0.75mm²	Copper
Flexible wire	Max.	1	AWG 10	Copper
Flexible wire	Max.	1	4mm²	Copper
Flexible wire	Min.	1	1.5mm²	Copper
Single-core or stranded wire	Max.	1	6mm²	Copper
Single-core or stranded wire	Max.	1	AWG 10	Copper
Flexible wire with sleeve	Max.	1	4mm²	Copper
Flexible wire with ferrule according to DIN 46228	Min.	1	0.75mm²	Copper
Flexible wire with ferrule according to DIN 46228	Min.	2	0.5mm²	Copper

Stripping length

Length (mm)



Tightening torque of screws

Slot screwdriver according to DIN 5264

Recommended screw driver
Type of screw driver

tightening torque (Nm) tightening torque (lb-in)

#### General Information

Cross Screwdriver

#### Text

- Use only copper wires with or without tinned/silver-plated individual wires. Soldering the end of the wire before wiring is not allowed.
- EMC Note: This device is suitable for use in environment A and B.
- 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.
- 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.

#### Waste Electrical & Electronic Equipment (WEEE)

Picture name

Descriptio

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

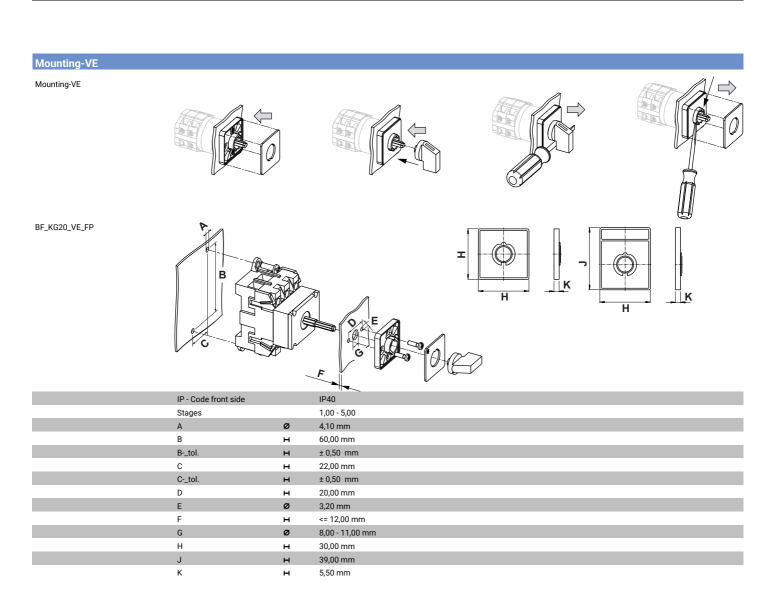


WARNING: This product can expose you to chemicals including nickel and lead, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal





# Wiring diagram KG20.T303.VE

L1	L2	L3
	\	
T1	T2	Т3







Sample image

# H010-1

# K0.H010/A11-VE

Kind of contact operation: "A" not overlapping Contact combination: "11" 1 NO + 1 NC Type of mounting: "-VE" for type of mounting VE

EC 60947-3 EN 60947-3, V	DE 0660 Teil 10	7				
Rated insulation voltage Ui						
·			Voltage (V)	AC/DC		
			500	AC		
JL60947-4-1 , UL508						
·						
Nominal Voltage			14.4: 0.0	10.100		
			Voltage (V)	AC/DC		
			600	AC		
Rated insulation voltage Ui			Voltage (V)	AC/DC		_
			600	AC / DC		
Rated thermal current			000	AC		
, a	Curre	nt (A)		Ambient temperature	(°C) Additional Text	
		10			-40 -	
Pilot duty rating code						
Outy Code						
4600						
General Use						
AC / DC Voltage (V)	Current (A)	No. of phases	No. o	of poles		No. of contacts in se
.C 600	10	1		1		
eneral Information						
ext Use only copper wires with or withou	ut tinned/silver-plated	l individual wires. Solderin	ng the end of th	ne wire before wiring is not a	llowed.	
ext Use only copper wires with or withou	ut tinned/silver-plated	l individual wires. Solderin	g the end of th	ne wire before wiring is not a	llowed.	
ext	ut tinned/silver-plated		g the end of th	ne wire before wiring is not a		
iext Use only copper wires with or withou CSA			ig the end of th			
ext Use only copper wires with or withou	Temperature rating	g (°C)	g the end of th		t (A) Text	
ext Use only copper wires with or withou SA emp. rating of wire SENERAL TECHNICAL INFO	Temperature rating	g (°C)	ig the end of th		t (A) Text	
ext Use only copper wires with or without CSA Temp. rating of wire GENERAL TECHNICAL INFO Tize of conductor	Temperature rating	g (°C)			t (A) Text	Material of the wire
ext Use only copper wires with or withoutes CSA emp. rating of wire GENERAL TECHNICAL INFO ize of conductor composition of conductor	Temperature rating	g (°C) 75 n. / Max. value		Curren	t (A) Text - only  Cross section (mm²) or	Material of the wire Copper
ext Use only copper wires with or withouts CSA emp. rating of wire  SENERAL TECHNICAL INFO ize of conductor omposition of conductor lexible wire	Temperature rating  ORMATION  Mir.	g (°C) 75 1. / Max. value x.		Curren	t (A) Text  - only  Cross section (mm²) or (AWG/kcmil)	
ext Use only copper wires with or withoutes ESA  emp. rating of wire  EENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire lexible wire	Temperature rating  ORMATION  Mir  Ma	g (°C) 75 n. / Max. value x. x.		Curren conductor per terminal	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16	Copper
ext Use only copper wires with or withoutes CSA  emp. rating of wire  SENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire lexible wire ingle-core or stranded wire	Temperature rating  ORMATION  Mir  Ma  Ma	g (°C) 75 n. / Max. value x. x.		Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16 1.5mm²	Copper Copper Copper
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ext Use only copper wires with or withouts USA  EMERAL TECHNICAL INFO  EXECUTE: The conductor of	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75 n. / Max. value x. x. x.		Current  of conductor per terminal  2 2 2 2	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or withouts SA  emp. rating of wire  SENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire  lexible wire  ingle-core or stranded wire  lexible wire with ferrule according to	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75  1. / Max. value  x. x. x. x.		Current  of conductor per terminal  2 2 2 2	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or withouts SA  emp. rating of wire  SENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire  lexible wire  ingle-core or stranded wire  lexible wire with ferrule according to	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or withouts USA  emp. rating of wire  EENERAL TECHNICAL INFO  ize of conductor  composition of conductor  exible wire  exible wire  ingle-core or stranded wire  ingle-core or stranded wire  exible wire with ferrule according to  tripping length	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or withoutes ESA  emp. rating of wire  EENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire  ingle-core or stranded wire  ingle-core or stranded wire  lexible wire with ferrule according to  tripping length	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
SENERAL TECHNICAL INFO ize of conductor lexible wire lexible wire ingle-core or stranded wire lexible wire with ferrule according to tripping length	Temperature rating  ORMATION  Mir  Ma  Ma  Ma  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
SENERAL TECHNICAL INFO ize of conductor lexible wire lexible wire ingle-core or stranded wire lexible wire with ferrule according to tripping length	Temperature rating  ORMATION  Mir.  Ma  Ma  Ma  Ma  O DIN 46228  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or without  SA  emp. rating of wire  SENERAL TECHNICAL INFO  ize of conductor  composition of conductor  lexible wire lexible wire ingle-core or stranded wire ingle-core or stranded wire lexible wire with ferrule according to tripping length  ecommended screw driver type of screw driver type of screw driver tots screwdriver lot screwdriver according to DIN 526	Temperature rating  ORMATION  Mir.  Ma  Ma  Ma  Ma  O DIN 46228  Ma	g (°C) 75  1. / Max. value  x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper
ext Use only copper wires with or withoutes CSA  emp. rating of wire  SENERAL TECHNICAL INFO ize of conductor composition of conductor lexible wire ingle-core or stranded wire lexible wire with ferrule according to tripping length  ecommended screw driver type of screw driver ross Screwdriver	Temperature rating  ORMATION  Mir.  Ma  Ma  Ma  Ma  O DIN 46228  Ma	g (°C) 75  n. / Max. value x. x. x. x.	No.	Current Curren	t (A) Text - only  Cross section (mm²) or (AWG/kcmil)  AWG 16  1.5mm²  AWG 14  1.5mm²	Copper Copper Copper Copper



# H010-1 LATERAL AUXILIARY CONTACTS for KG20 - KG317 and KH(R)16 - KH(R)25B K0.H010/A11-VE

