



Sample image

KG250

Type Size: S2

Classification Contact: Rigid contact bridge

Classification Contact Mat: Silver

Classification Terminal: Screw terminal

ated insula				Voltage	(V) AC/DC			
				1	000 AC			
ated impuls	se withs	stand voltage Uimp						
Voltage	e (kV)	Overvoltage categ	gory Pollution o	degree Supply s	ystem			Function
	8	III	3	Valid for	lines with grounded commo	n neutral termination		Switch / Switch disconnector
ated uninte	rrupted	current lu/lth						
Current (A	A)	Ambient	temperature (°C)	Peak temperature (°C)	additional requirements			
25	0		50	55	Ambient temperature +50°	C during 24 hours with peal	ks up to +55°C	
onventiona	l enclos	sed thermal current	t Ithe					
Current (A)	Amb	nient temperature (°C)	Peak temperature (°C)	Additional requirements		No. of stages (from - to)	Mounting	Mounting size
250		35	40	Ambient temperature +35 peaks up to +40°C	°C during 24 hours with		-	
ated operat	tional c	urrent le						
tilization ca	tegory				Vo	ltage (V)		Current
C-20A						1000		2
C-21A						20 - 690		2
C-22A					2	220 - 500		2
C-22A					(560 - 690		1
ated operat	tional p	ower						
tilization ca	tegory			Voltage (V)	No. of phases	No.	of poles	Power (k
C-3				220 - 240	3		3	
C-3				380 - 440	3		3	
C-3				500 - 500	3		3	
C-3				660 - 690	3		3	
C-23A				220 - 240	3		3	
C-23A				500 - 500	3		3	1
C-23A				380 - 440	3		3	
C-23A				660 - 690	3		3	
lax Fuse Ra	tina IEC			000 000	,			
use charact						No. of Fuses		Current (
G						1		2
L60947-	-4-1	UL508						
ated insula								
				Voltage	• •			
ated therma	al curro	ant			600 AC			
ateu illellik	ar curre	ant.	Current (A)		Ambient tempera	ature (°C) Additional Text		
			250		7 inbient tempere	0 - 40 —		
eneral Info	rmation					U -10		
ext								



ated thermal current	Current (A)	Ambient temperature	e (°C) Additional Text	
	250) - 40 —	
ENERAL TECHNICAL INFORMATION				
ghtening torque of screws				
	tighten	ning torque (Nm)		tightening torque (l
a d d. a ti titl a d		16		
ated short-time withstand current lcw		Time (s)		Curren
		1		2
ze of conductor				
emposition of conductor	Min. / Max. value	No. of conductor per terminal	Cross section (mm²) or (AWG/kcmil)	Material of the wire
olid wire	Min.	1	16mm²	Copper
exible wire	Max.	1	MCM 300	Copper
exible wire	Max.	1	150mm²	Copper
exible wire	Min.	1	25mm²	Copper
ngle-core or stranded wire	Max.	1	185mm²	Copper
ngle-core or stranded wire	Max.	1	MCM 350	Copper
exible wire with sleeve	Max.	1	120mm²	Copper
exible wire with ferrule according to DIN 46228	Min.	1	16mm²	Copper
probations				
pecification				Marking
AC				ERC
E marking				C€
C Directives				
C 60947-3; EN 60947-3; VDE 0660 Teil107				IEC 6094
				EN 6094
. 60947-4-1; CSA C22.2 No. 60947-4-1				c UL us LISTED7787
SA C.22.2 No.14				⊕ ®
3/T14048.3				GB/T14048.3
ower loss per pole				
				Power
onditions during transport and storing				
Minimum temp		Maximum temperature		
eneral Information	-40		85 In case of temperatures	s below -5°C no shock load permissi
eneral mormation ext				
Oo not lubricate or treat contacts.				
Switches may only be mounted, connected and set	into operation by qualified pe	ersons according to the accepted rules of tec	hnology.	
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Uperating temperature

Min. Temperature [°C]

Max. Temperature [°C]

-5