



Product designation				Auxiliary contactor
Product type designati			BG00	
Contact characteristics				
Number of poles		Nr.	4	
Rated insulation voltage		V	690	
Rated impulse withstar		kV	6	
Operational frequency				
		min	Hz	25
		max	Hz	400
IEC Conventional free		Α	10	
Protection fuse				
		gG (IEC)	Α	16
Tightening torque for to	erminals			
		min	Nm	0.8
		max	Nm	1
		min	Ibin	9
		max	lbin	9
Tightening torque for c	oil terminal			
		min	Nm	0.8
		max	Nm	1
		min	lbin	9
		max	lbin	9
Max number of wires s		Nr.	2	
Conductor section				_
	AWG/Kcmil			
		max		12
	Flexible w/o lug conductor section			
		min	mm²	0.75
		max	mm²	2.5
	Flexible c/w lug conductor section			
		min	mm²	1.5
		max	mm²	2.5
	Flexible with insulated spade lug conductor section			
		min	mm²	1.5
		max	mm²	2.5
Power terminal protect			IP20 when	
	, and the second			properly wired
Mechanical features				
Operating position				Manthaalosta
		normal		Vertical plan
		allowable		±30°
Fixing				Screw / DIN rail 35mm
Woight			~	224
Weight			g	<b>44</b>



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Conductor section					_
	AWG/kcmil conduc	ctor section			
A	at a start a c		max		12
Auxiliary contact characteristics and current lth	cteristics			۸	10
IEC/EN 60947-5-1 des	rianation			Α	A600 - Q600
Operating current AC1					A600 - Q600
Operating current ACT	3		230V	Α	3
			400V	A	1.9
			500V	A	1.4
Operating current DC1	2				
operating carrent 201	_		110V	Α	2.9
Operating current DC1	3				
operating amount a co			24V	Α	2.9
			48V	Α	1.4
			60V	Α	1.2
			110V	Α	0.6
			125V	Α	0.55
			220V	Α	0.3
			600V	Α	0.1
Operations					
Mechanical life				cycles	2000000
Safety related data					
Performance level B10	d according to EN/I	SO 13489-1			
			mechanical load	cycles	20000000
Mirror contats according	ng to IEC/EN 609474	4-4-1			YES
EMC compatibility					
					yes
DC coil operating					
DC coil operating DC rated control voltage	ge			V	yes 220
DC coil operating				V	
DC coil operating DC rated control voltage	ge pick-up				220
DC coil operating DC rated control voltage			min	%Us	220 75
DC coil operating DC rated control voltage	pick-up		min max		220
DC coil operating DC rated control voltage			max	%Us %Us	75 115
DC coil operating DC rated control voltage	pick-up		max	%Us %Us %Us	220 75 115
DC coil operating DC rated control voltage DC operating voltage	pick-up drop-out		max	%Us %Us	75 115
DC coil operating DC rated control voltage	pick-up drop-out		max min max	%Us %Us %Us %Us	75 115 10 20
DC coil operating DC rated control voltage DC operating voltage	pick-up drop-out		max min max in-rush	%Us %Us %Us %Us %Us	220 75 115 10 20 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt	pick-up drop-out		max min max	%Us %Us %Us %Us	75 115 10 20
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency	pick-up drop-out		max min max in-rush	%Us %Us %Us %Us W W	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation	pick-up drop-out		max min max in-rush	%Us %Us %Us %Us %Us	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C		max min max in-rush	%Us %Us %Us %Us W W	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation	pick-up  drop-out  tion ≤20°C		max min max in-rush	%Us %Us %Us %Us W W	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Closing NO	max min max in-rush	%Us %Us %Us %Us W W	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Closing NO	max min max in-rush	%Us %Us %Us %Us W W	220 75 115 10 20 3.2 3.2
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Closing NO	max min max in-rush holding	%Us %Us %Us %Us W W	220  75 115  10 20  3.2 3.2 3600
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Closing NO Opening NO	max min max in-rush holding	%Us %Us %Us %Us W W	220  75 115  10 20  3.2 3.2 3600
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C		max min max in-rush holding	%Us %Us %Us %Us W W	220  75 115  10 20  3.2 3.2 3600
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Opening NO	max min max in-rush holding min max	%Us %Us %Us %Us W W cycles/h	220  75 115  10 20  3.2 3.2 3600
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C		max min max in-rush holding min max min max	%Us %Us %Us %Us W W cycles/h	220  75 115  10 20  3.2 3.2 3600  12 21
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Opening NO	max min max in-rush holding  min max min max min max min	%Us %Us %Us %Us W W cycles/h	220  75 115  10 20  3.2 3.2 3600  12 21  9 18 17
DC coil operating DC rated control voltage DC operating voltage  Average coil consumpt  Max cycles frequency Mechanical operation Operating times	pick-up  drop-out  tion ≤20°C	Opening NO	max min max in-rush holding min max min max	%Us %Us %Us %Us W W cycles/h	220  75 115  10 20  3.2 3.2 3600  12 21

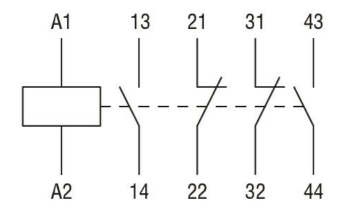


Opening NC

		Opening NC	,		
			min	ms	7
			max	ms	17
	in DC				
		Closing NO			
		Ü	min	ms	18
			max	ms	25
		Opening NC			
		-1- 3	min	ms	2
			max	ms	3
		Closing NC			-
		Closing I To	min	ms	3
			max	ms	5
		Opening NC		1110	O
		Opening NC	, min	ms	11
					17
UL technical data			max	ms	17
General USE					
General USE	Oznata atan				
	Contactor		A.O	^	4.0
			AC current	Α	10
	ary contacts according to	UL			A600 - Q600
Ambient conditions					
Temperature					
	Operating temperature				
			min	°C	-50
			max	°C	+70
	Storage temperature				
			min	°C	-60
			max	°C	+80
Max altitude				m	3000
Resistance & Protection	on				
Pollution degree					3
Dimensions					
4.4 (0.17") (0.17") (0.33") (0.33") (0.33") (0.33") (0.33") Wiring diagrams	34.9 (1.37")		44 (1.73") (0.11) (0.11) (0.11) (1.37") (0.11)	(2.28")	RF9 7.6 (0.30")
Willing diagrams					



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## Certifications and compliance

Compliance

CSA C22.2 n° 60947-1

CSA C22.2 n° 60947-5-1

IEC/EN 60947-1

IEC/EN 60947-5-1

UL 60947-1

UL 60947-5-1

Certificates

cULus

EAC

## ETIM classification

**ETIM 8.0** 

EC000196 -Contactor relay