



		Power contactor
		BG06
	nr.	3
	V	690
	kV	6
min	Hz	25
max	Hz	400
	Α	16
AC-1 (≤40°C)	Α	160
AC-3 (≤440V ≤55°C)	Α	6
AC-4 (400V)	Α	3.3
230V	kW	1.5
400V	kW	2.2
415V	kW	2.4
440V	kW	2.5
	kW	3
690V	kW	3
230V	kW	6
400V	kW	10
	kW	13
690V		18
	Α	96
	Α	16
aM (IEC)		6
	A	92
		72
		72
690V		72
	mΩ	10
		2.6
AC3	W	0.36
min	Nm	0.8
max	Nm	1
min	lbin	0.59
max	lbin	0.74
	Max  AC-1 (≤40°C) AC-3 (≤440V ≤55°C) AC-4 (400V)  230V 400V 415V 440V 500V 690V  230V 400V 500V 690V  GG (IEC) aM (IEC)  440V 500V 690V  Ith AC3  min max min	V   KV     KV     KV     KV     KV     KV     KV     KV     KV



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		min	Nm	0.8
		max	Nm	1
		min	lbft	0.8
		max	lbft	0.74
Max number of wires s	Max number of wires simultaneously connectable		nr.	2
Conductor section				
	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	on		
	, -	min	mm²	1.5
		max	mm²	2.5
Power terminal protect	tion according to IEC/EN 60529			IP20 when wired
Mechanical features	Ü			
Operating position				
51.		normal		vertical plan
		allowable		±30°
				Screw / DIN rail
Fixing				35mm
Weight			g	176
Auxiliary contact chara	cteristics		9	
Type of contact				1 NC
Thermal current Ith			Α	10
IEC/EN 60947-5-1 des	signation		- ' '	A600 - Q600
Operating current AC1				71000 0000
Operating current AO		230V	Α	3
		400V	A	1.9
		500V	A	1.4
Operating current DC1	12	300 V		1.4
Operating current DC		110V	Α	2.9
On a ratio a surrant DC4	10	1100	A	2.9
Operating current DC1	13	0.41/	۸	0.0
		24V	A	2.9
		48V	A	1.4
		60V	A	1.2
		110V	Α	0.6
		125V	Α	0.55
		220V	Α	0.3
		600V	Α	0.1
Operations				
Mechanical life			cycles	20000000
Electrical life			cycles	500000
Safety related data				
Performance level B10	0d according to EN/ISO 13489-1			
		rated load	cycles	500000
		mechanical load	cycles	20000000
	ng to IEC/EN 609474-4-1			yes
EMC compatibility				Yes
AC coil operating				
Rated AC voltage at 5	0/60Hz, 60Hz			
		min	V	12



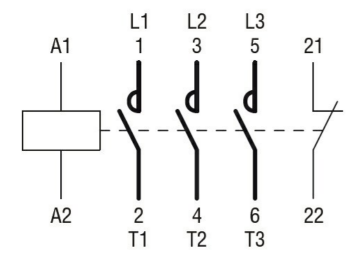
-			max	V	575
AC operating voltage					
	of 50/60Hz coil powere				
		pick-up	min	%Us	75
			max	%Us	115
		drop-out	max	7000	110
		а. ор оа.	min	%Us	20
			max	%Us	55
	of 50/60Hz coil powere	ed at 60Hz			
		pick-up			
			min	%Us	80
			max	%Us	115
		drop-out		0/11-	0.0
			min	%Us %Us	20
AC operating voltage	at 20°C		max	%08	55
AC operating voitage	of 50/60Hz coil powere	ed at 50Hz			
	or covering con bowere	.a at 001 12	in-rush	VA	30
			holding	VA	4
	of 50/60Hz coil powere	ed at 60Hz	9	-	
	·		in-rush	VA	25
			holding	VA	3
	of 60Hz coil powered a	t 60Hz			
			in-rush	VA	30
			holding	VA	4
Dissipation at holding	≤20°C 50Hz			W	0.95
DC coil operating	~-				
DC rated control volta	ne				
	ge		min	17	C
	go		min	V	6 250
			min max	V V	6 250
Average coil consump			max	V	250
			max in-rush	V W	3.2
			max	V	250
Average coil consump	otion ≤20°C		max in-rush	V W	3.2 3.2
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C		max in-rush	W W	3.2 3.2
Average coil consump  Max cycles frequency  Mechanical operations	otion ≤20°C		max in-rush	W W	3.2 3.2
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C		max in-rush	W W	3.2 3.2
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Closing NO	in-rush holding	W W cycles/h	3.2 3.2 3600
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Closing NO	in-rush holding min	W W cycles/h	3.2 3.2 3600
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	-	in-rush holding	W W cycles/h	3.2 3.2 3600
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Closing NO Opening NO	in-rush holding min max	W W cycles/h ms ms	3.2 3.2 3600
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	-	max in-rush holding min max min	W W cycles/h ms ms	3.2 3.2 3600 12 21
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Opening NO	in-rush holding min max	W W cycles/h ms ms	3.2 3.2 3600
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	-	max in-rush holding min max min	W W cycles/h ms ms	3.2 3.2 3600 12 21
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Opening NO	max in-rush holding  min max  min max	W W cycles/h ms ms	3.2 3.2 3600 12 21 9 18
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Opening NO	in-rush holding  min max  min max  min max  min	W W cycles/h ms ms ms	3.2 3.2 3600 12 21 9 18
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Opening NO Closing NC	in-rush holding  min max  min max  min max  min	W W cycles/h ms ms ms	3.2 3.2 3600 12 21 9 18 17 26
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C  control in AC	Opening NO Closing NC	max in-rush holding  min max  min max  min max  min max	W W cycles/h ms ms ms	3.2 3.2 3600 12 21 9 18 17 26
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C	Opening NO Closing NC Opening NC	max in-rush holding  min max  min max  min max  min max	W W Cycles/h ms ms ms ms ms	3.2 3.2 3600 12 21 9 18 17 26
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C  control in AC	Opening NO Closing NC	max in-rush holding  min max  min max  min max  min max  min max	W W Cycles/h ms ms ms ms ms ms	3.2 3.2 3600 12 21 9 18 17 26 7
Average coil consump  Max cycles frequency  Mechanical operations  Operating times	otion ≤20°C  control in AC	Opening NO Closing NC Opening NC	max in-rush holding  min max  min max  min max  min max	W W Cycles/h ms ms ms ms ms	3.2 3.2 3600 12 21 9 18 17 26



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		max	ms	25
	Opening I			
		min	ms	2
		max	ms	3
	Closing N	C		
		min	ms	3
		max	ms	5
	Opening I	NC		
		min	ms	11
		max	ms	17
UL technical data				
Full-load current (FLA)	for three-phase AC motor			
		at 480V	Α	4.8
		at 600V	Α	3.9
Yielded mechanical pe	rformance	· ·		
	for single-phase AC motor			
		110/120V	hp	0.3
		230V	hp	1
	for three-phase AC motor	230 V	ıιρ	<u> </u>
	ioi tillee-pilase AC Illotoi	200/208V	hp	1.5
		220/230V 220/230V	-	2
			hp	
		460/480V	hp	3
0		575/600V	hp	3
	ary contacts according to UL			A600 - Q600
General USE				
	Contactor	-		
		AC current	Α	16
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-40
		max	°C	60
	Storage temperature			
		min	°C	-55
		max	°C	70
Max altitude			m	3000
Resistance & Protection	on			
Pollution degree				3
Dimensions				
4.4 (0.17") (0.17")	57 (2.24")	(1.73")	(2	57
	9	$\textcircled{\$ \circledast \circledast \circledast}$		
<b>₩®®</b>	50 (1.97") 58 (2.28")	2.7 1.1°) (1.97°)	58 (2.28"	
Ф н н Ф ф	349	8. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	
8.5 (0.33") 8.5 (0.38")	34.9 — (1.37")	3.3 (1.37") 3.1 (0.1)	2")	RF9
(0.33")			1	89.2 (0.30")
8.5 (0.33")		(1.73")	-	89.2 (3.51") (0.30")
Wiring diagrams				





## Certifications and compliance

Compliance

CSA C22.2 n° 60947-1

CSA C22.2 n° 60947-4-1

IEC/EN 60947-1

IEC/EN 60947-4-1

UL 60947-1

UL 60947-4-1

Certificates

CCC

cULus

**EAC** 

## ETIM 6 classification

EC000066 - Power contactor, AC switching