



			•
Product designation			Power contactor
Product type designation			BF09
Contact characteristics		N I	2
Number of poles		Nr.	3
Rated insulation voltage Ui IEC/EN		V	690
Rated impulse withstand voltage Uimp		kV	6
Operational frequency			
	min	Hz	25
	max	Hz	400
IEC Conventional free air thermal current Ith		Α	25
Operational current le			
	AC-1 (≤40°C)	Α	25
	AC-1 (≤55°C)	Α	20
	AC-1 (≤70°C)	Α	18
	AC-3 (≤440V ≤55°C)	Α	9
	AC-4 (400V)	Α	4.9
Rated operational power AC-3 (T≤55°C)			
	230V	kW	2.2
	400V	kW	4.2
	415V	kW	4.5
	440V	kW	4.8
	500V	kW	5.5
	690V	kW	7.5
Rated operational power AC-1 (T≤40°C)			
	230V	kW	9.5
	400V	kW	16
	500V	kW	21
	690V	kW	27
IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series			
	≤24V	Α	15
	48V	Α	13
	75V	Α	12
	110V	Α	6
	220V	Α	_
IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series			
	≤24V	Α	18
	48V	Α	18
	75V	Α	17
	110V	Α	12
	220V	Α	1
IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series			
	≤24V	Α	20
	48V	Α	20
	75V	Α	20
	110V	Α	15



	220V	Α	10	
IEC max current le in DC1 with L/R ≤ 1ms with 4 poles in series				
	≤24V	Α	20	
	48V	A	20	
	75V	A	20	
	110V	Α	16	
	220V	Α	12	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 1 poles in series				
·	≤24V	Α	10	
	48V	Α	9	
	75V	Α	8	
	110V	Α	2	
	220V	Α	_	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 2 poles in series				
	≤24V	Α	13	
	48V	Α	11	
	75V	Α	10	
	110V	Α	7	
	220V	Α	2	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 3 poles in series				
	≤24V	Α	15	
	48V	Α	15	
	75V	Α	13	
	110V	Α	11	
	220V	Α	6	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 4 poles in series				
	≤24V	Α	15	
	48V	Α	15	
	75V	Α	15	
	110V	Α	12	
	220V	Α	7	
Short-time allowable current for 10s (IEC/EN60947-1)		Α	150	
Protection fuse				
	gG (IEC)	Α	25	
	aM (IEC)	Α	10	
Making capacity (RMS value)		Α	90	
Breaking capacity at voltage				
	440V	Α	72	
	500V	Α	72	
	690V	Α	71	
Resistance per pole (average value)		mΩ	2.5	
Power dissipation per pole (average value)				
	Ith	W	1.6	
	AC3	W	0.2	
Tightening torque for terminals				
	min	Nm	1.5	
	max	Nm	1.8	
	min	Ibin	13	
	max	Ibin	16	
Tightening torque for coil terminal				
	min	Nm	0.8	
	max	Nm	1	
	min	Ibin	0.8	



		max	lbin	0.74
	simultaneously connectable		Nr.	2
Conductor section	AWG/Kcmil			
	AWG/Reniii	max		10
	Flexible w/o lug conductor section	max		
		min	mm²	1
		max	mm²	6
	Flexible c/w lug conductor section			
		min	mm²	1
		max	mm²	4
	Flexible with insulated spade lug conductor section	n		
		min	mm²	1
		max	mm²	4
Power terminal protect	ction according to IEC/EN 60529			IP20 when
				properly wired
Mechanical features				
Operating position		normal		Vertical plan
		allowable		Vertical plan ±30°
Fixing				Screw / DIN rail
				35mm
Weight			g	356
Conductor section				
	AWG/kcmil conductor section			
		max		10
Auxiliary contact chara	acteristics			
Thermal current Ith			Α	10
	, ,,			1000 B000
IEC/EN 60947-5-1 de				A600 - P600
		0001/		
IEC/EN 60947-5-1 de		230V	A	3
IEC/EN 60947-5-1 de		400V	A A	3 1.9
IEC/EN 60947-5-1 de Operating current AC	15		A	3
IEC/EN 60947-5-1 de	15	400V 500V	A A A	3 1.9 1.4
Operating current AC Operating current DC	12	400V	A A	3 1.9
IEC/EN 60947-5-1 de Operating current AC	12	400V 500V 110V	A A A	3 1.9 1.4 5.7
Operating current AC Operating current DC	12	400V 500V 110V 24V	A A A	3 1.9 1.4 5.7
Operating current AC Operating current DC	12	400V 500V 110V 24V 48V	A A A A	3 1.9 1.4 5.7 5.7 2.9
Operating current AC Operating current DC	12	400V 500V 110V 24V	A A A	3 1.9 1.4 5.7
Operating current AC Operating current DC	12	400V 500V 110V 24V 48V 60V	A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3
Operating current AC Operating current DC	12	400V 500V 110V 24V 48V 60V 110V	A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25
Operating current AC Operating current DC	12	400V 500V 110V 24V 48V 60V 110V 125V	A A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1
Operating current AC Operating current DC	12	400V 500V 110V 24V 48V 60V 110V 125V 220V	A A A A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55
Operating current DC	12	400V 500V 110V 24V 48V 60V 110V 125V 220V	A A A A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2
Operating current DC Electrical life	12	400V 500V 110V 24V 48V 60V 110V 125V 220V	A A A A A A A	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2
Operating current DC Operations Mechanical life Electrical life Safety related data	12	400V 500V 110V 24V 48V 60V 110V 125V 220V	A A A A A A A Cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2
Operating current DC Operations Mechanical life Electrical life Safety related data	12	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000
Operating current DC Operations Mechanical life Electrical life Safety related data	12 13 10d according to EN/ISO 13489-1	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000 20000000
Operating current DC Operations Mechanical life Electrical life Safety related data Performance level B1	12 13 Od according to EN/ISO 13489-1	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000 20000000
Operating current DC Operations Mechanical life Electrical life Safety related data Performance level B1 Mirror contats accord	12 13 10d according to EN/ISO 13489-1	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000 20000000 20000000 yes
Operating current DC Operations Mechanical life Electrical life Safety related data Performance level B1 Mirror contats according EMC compatibility	12 13 Od according to EN/ISO 13489-1	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000 20000000
Operating current DC Operations Mechanical life Electrical life Safety related data Performance level B1 Mirror contats accord	12 13 Od according to EN/ISO 13489-1	400V 500V 110V 24V 48V 60V 110V 125V 220V 600V	A A A A A A A A Cycles cycles	3 1.9 1.4 5.7 5.7 2.9 2.3 1.25 1.1 0.55 0.2 20000000 20000000 20000000 yes

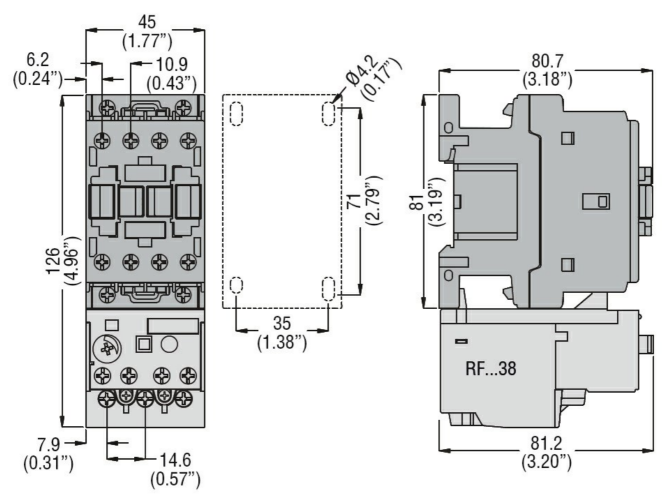


Rated AC voltage at 5	50/60Hz			V	230
AC operating voltage					
	of 50/60Hz coil power				
		pick-up			
			min	%Us	80
			max	%Us	110
		drop-out			
			min	%Us	20
			max	%Us	55
	of 50/60Hz coil power				
		pick-up			
			min	%Us	85
			max	%Us	110
		drop-out			
			min	%Us	20
			max	%Us	55
AC average coil cons					
	of 50/60Hz coil power	red at 50Hz			
			in-rush	VA	75
			holding	VA	9
	of 50/60Hz coil power	red at 60Hz			
			in-rush	VA	70
	-		holding	VA	6.5
	of 60Hz coil powered	at 60Hz			
			in-rush	VA	75
					_
			holding	VA	9
Dissipation at holding			holding	VA W	9 2.5
Max cycles frequency				W	2.5
Max cycles frequency Mechanical operation					2.5
Max cycles frequency Mechanical operation Operating times				W	2.5
Max cycles frequency Mechanical operation Operating times	ontrol			W	2.5
Max cycles frequency Mechanical operation Operating times		Closing NO		W	2.5
Max cycles frequency Mechanical operation Operating times	ontrol	Closing NO		W cycles/h	2.5
Max cycles frequency Mechanical operation Operating times	ontrol	Closing NO	min	W cycles/h ms	2.5 3600
Max cycles frequency Mechanical operation Operating times	ontrol	-		W cycles/h	2.5
Max cycles frequency Mechanical operation Operating times	ontrol	Closing NO Opening NO	min max	W cycles/h ms ms	2.5 3600 8 24
Max cycles frequency Mechanical operation Operating times	ontrol	-	min max min	W cycles/h ms ms	2.5 3600 8 24 10
Max cycles frequency Mechanical operation Operating times	ontrol	Opening NO	min max	W cycles/h ms ms	2.5 3600 8 24
Max cycles frequency Mechanical operation Operating times	ontrol	-	min max min max	W cycles/h ms ms ms	2.5 3600 8 24 10 20
Max cycles frequency Mechanical operation Operating times	ontrol	Opening NO	min max min max min	w cycles/h ms ms ms	2.5 3600 8 24 10 20
Max cycles frequency Mechanical operation Operating times	ontrol	Opening NO Closing NC	min max min max	W cycles/h ms ms ms	2.5 3600 8 24 10 20
Max cycles frequency Mechanical operation Operating times	ontrol	Opening NO	min max min max min max	w cycles/h ms ms ms ms	2.5 3600 8 24 10 20 14 28
Max cycles frequency Mechanical operation Operating times	ontrol	Opening NO Closing NC	min max min max min max min	w cycles/h ms ms ms ms	2.5 3600 8 24 10 20 14 28
Max cycles frequency Mechanical operation Operating times Average time for Us c	ontrol	Opening NO Closing NC	min max min max min max	w cycles/h ms ms ms ms	2.5 3600 8 24 10 20 14 28
Max cycles frequency Mechanical operation Deprating times Average time for Us c	ontrol in AC	Opening NO Closing NC Opening NC	min max min max min max min	w cycles/h ms ms ms ms	2.5 3600 8 24 10 20 14 28
Max cycles frequency Mechanical operation Operating times Average time for Us c	ontrol	Opening NO Closing NC Opening NC	min max min max min max min max	w cycles/h ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c	ontrol in AC	Opening NO Closing NC Opening NC	min max min max min max at 480V	w cycles/h	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c JL technical data Full-load current (FLA	ontrol in AC	Opening NO Closing NC Opening NC	min max min max min max min max	w cycles/h ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c JL technical data Full-load current (FLA	ontrol in AC) for three-phase AC moerformance	Opening NO Closing NC Opening NC	min max min max min max at 480V	w cycles/h	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c	ontrol in AC	Opening NO Closing NC Opening NC	min max min max min max at 480V at 600V	w cycles/h ms ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c JL technical data Full-load current (FLA	ontrol in AC) for three-phase AC moerformance	Opening NO Closing NC Opening NC	min max min max min max at 480V at 600V	w cycles/h	2.5 3600 8 24 10 20 14 28 7 18 7.6 0.375
Max cycles frequency Mechanical operation Operating times Average time for Us c JL technical data Full-load current (FLA	ontrol in AC ontrol in AC ontrol in AC	Opening NO Closing NC Opening NC otor	min max min max min max at 480V at 600V	w cycles/h ms ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Operating times Average time for Us c JL technical data Full-load current (FLA	ontrol in AC) for three-phase AC moerformance	Opening NO Closing NC Opening NC otor	min max min max min max at 480V at 600V	w cycles/h	2.5 3600 8 24 10 20 14 28 7 18 7.6 0.375

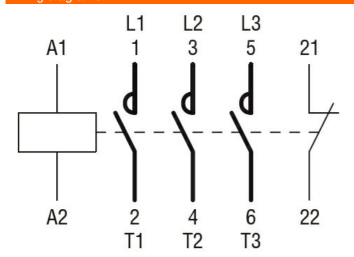


		220/230V	HP	3
		460/480V	HP	5
		575/600V	HP	7.5
General USE				
	Contactor			
		AC current	Α	25
	Auxiliary contacts			
	, ,	AC voltage	V	600
		AC current	Α	10
		DC voltage	V	250
		DC current	A	1
Short-circuit protect	ction fuse. 600V			
Chort on our protoc	High fault			
	riigiriaan	Short circuit current	kA	100
		Fuse rating	A	30
		Fuse class		J
	Standard fault	i use class		<u> </u>
	Staridard fault	Short circuit current	kA	5
0	Proceedings of the Proceedings	Fuse rating	Α	60
	uxiliary contacts according to UL			A600 - P600
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-50
		max	°C	70
	Storage temperature			
		min	°C	-60
		max	°C	80
Max altitude			m	3000
Resistance & Prote	ection			
Pollution degree				3
Dimensions				





Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n° 60947-1

CSA C22.2 n° 60947-4-1

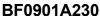
IEC/EN/BS 60947-1

IEC/EN/BS 60947-4-1

UL 60947-1

UL 60947-4-1

Certificates







CCC				
cULus	_	_	_	
EAC				

ETIM classification

ETIM 8.0

EC000066 -Power contactor, AC switching