

Product designation				Auxiliary contactor
Product type designat	ion			BF00
Contact characteristic				2.00
Number of poles			Nr.	4
Rated insulation voltage	ge Ui IEC/EN		V	690
Rated impulse withsta			kV	6
Operational frequency	• •			
		min	Hz	25
		max	Hz	400
IEC Conventional free	air thermal current Ith		А	10
Operational current le				
1		AC-1 (≤55°C)	А	0
Protection fuse		. ,		
		gG (IEC)	А	25
Tightening torque for t	terminals	<u> </u>		
5 1 5 1 1 1		min	Nm	1.5
		max	Nm	1.8
		min	Ibin	1.1
		max	Ibin	1.5
Tightening torque for coil terminal				
5 5 1		min	Nm	0.8
		max	Nm	1
		min	Ibin	0.8
		max	Ibin	0.74
Max number of wires simultaneously connectable		Nr.	2	
Conductor section	· ·			
	AWG/Kcmil			
		max		10
	Flexible w/o lug conductor section			
	Ū	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			
		min	mm²	1
		max	mm²	4
Power terminal protection according to IEC/EN 60520			IP20 when	
Power terminal protection according to IEC/EN 60529			properly wired	
Mechanical features				
Operating position				
		normal		Vertical plan
		allowable		±30°



Fixing			Screw / DIN rail 35mm
Weight		g	360
Conductor section		9	
AWG/kcmil conductor section			
	max		10
Auxiliary contact characteristics			
Thermal current Ith		А	10
EC/EN 60947-5-1 designation			A600 - P600
Dperating current AC15			
	230V	А	3
	400V	А	1.9
	500V	А	1.4
Operating current DC12			
	110V	А	5.7
Operating current DC13			
	24V	А	5.7
	48V	А	2.9
	60V	А	2.3
	110V	А	1.25
	125V	А	1.1
	220V	А	0.55
	600V	А	0.2
Operations			
Mechanical life		cycles	20000000
Safety related data			
Performance level B10d according to EN/ISO 13489-1			
	mechanical load	cycles	2000000
Mirror contats according to IEC/EN 609474-4-1			YES
EMC compatibility			yes
AC coil operating			
Rated AC voltage at 60Hz		V	460
AC operating voltage			
of 60Hz coil powered at 60Hz			
of 60Hz coil powered at 60Hz	min	%Us	80
of 60Hz coil powered at 60Hz pick-up	min max	%Us %Us	80 110
of 60Hz coil powered at 60Hz	max	%Us	110
of 60Hz coil powered at 60Hz pick-up	max	%Us %Us	110 20
of 60Hz coil powered at 60Hz pick-up drop-out	max	%Us	110
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C	max	%Us %Us	110 20
of 60Hz coil powered at 60Hz pick-up drop-out	max min max	%Us %Us %Us	110 20 55
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C	max min max in-rush	%Us %Us %Us VA	110 20 55 75
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz	max min max	%Us %Us %Us VA VA	110 20 55 75 9
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz	max min max in-rush	%Us %Us %Us VA	110 20 55 75
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency	max min max in-rush	%Us %Us %Us VA VA W	110 20 55 75 9 2.5
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Mechanical operation	max min max in-rush	%Us %Us %Us VA VA	110 20 55 75 9 2.5
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Mechanical operation Operating times	max min max in-rush	%Us %Us %Us VA VA W	110 20 55 75 9 2.5
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Mechanical operation Operating times Average time for Us control	max min max in-rush	%Us %Us %Us VA VA W	110 20 55 75 9 2.5
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Mechanical operation Deperating times Average time for Us control in AC	max min max in-rush	%Us %Us %Us VA VA W	110 20 55 75 9 2.5
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Wechanical operation Operating times Average time for Us control	max min max in-rush holding	%Us %Us %Us VA VA VA vA vA	110 20 55 75 9 2.5 3600
of 60Hz coil powered at 60Hz pick-up drop-out AC average coil consumption at 20°C of 60Hz coil powered at 60Hz Dissipation at holding ≤20°C 50Hz Max cycles frequency Mechanical operation Deperating times Average time for Us control in AC	max min max in-rush	%Us %Us %Us VA VA W	110 20 55 75 9 2.5

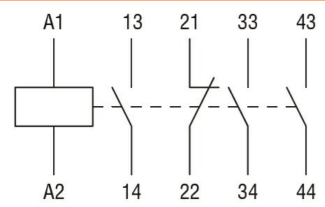


CONTROL RELAY WITH AC COIL 60HZ, 460VAC, 3NO AND 1NC

	Opening NO	min	ms	10
	Closing NC	max min	ms ms	20 14
	Opening NC	max min	ms ms	28 7
		max	ms	18
UL technical data				
General USE Auxiliary contacts	Δ	C current	A	10
Contact rating of auxiliary contacts according to		to ourient	7.	A600 - P600
Ambient conditions				7,000 1,000
Temperature Operating temperature	9			
		min	°C	-50
Otore no torre orothing		max	°C	70
Storage temperature		min	°C	-60
		max	°C	80
Max altitude		тал	 m	3000
Resistance & Protection				
Pollution degree				3
Dimensions				
45 (1.77") (0.43") (0.		(3. (3.) (3.) (3.) (3.) (3.) (3.) (3.) ().7 18") 	



Wiring diagrams



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 CCC cULus EAC ETIM classification

ETIM 8.0

EC000196 -Contactor relay