# THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 95A, AC COIL 50/60HZ, 230VAC



Product designation Power contactor Product type designation BF95

Product type designation			ргар
Contact characteristics			
Number of poles		Nr.	3
Rated insulation voltage Ui IEC/EN		V	1000
Rated impulse withstand voltage Uimp		kV	8
Operational frequency			
	min	Hz	25
	max	Hz	400
IEC Conventional free air thermal current Ith		Α	140
Operational current le			
	AC-1 (≤40°C)	Α	140
	AC-1 (≤55°C)	Α	115
	AC-1 (≤70°C)	Α	100
	AC-3 (≤440V ≤55°C)	Α	95
	AC-4 (400V)	Α	45
Rated operational power AC-3 (T≤55°C)			
	230V	kW	30
	400V	kW	55
	415V	kW	55
	440V	kW	55
	500V	kW	75
	690V	kW	90
	1000V	kW	45
Rated operational current AC-3 (T≤55°C)			
	230V	Α	95
	400V	Α	95
	415V	Α	95
	440V	Α	95
	500V	Α	95
	690V	Α	93
	1000V	A	33
IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series			
	≤24V	Α	140
	48V	Α	140
	75V	Α	100
	110V	Α	10
	220V	Α	
IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series		_	
	≤24V	Α	140
	48V	Α	140
	75V	Α	140
	110V	A	110
IFC many asymptotic in DC4 with L/D < 4 man with 2 males in against	220V	Α	12

IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series



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	≤24V	Α	140
	48V	Α	140
	75V	Α	155
	110V	Α	120
	220V	Α	125
IEC max current le in DC1 with L/R ≤ 1ms with 4 poles in series			
	≤24V	Α	140
	48V	Α	140
	75V	Α	155
	110V	Α	140
	220V	Α	140
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 1 poles in series			
·	≤24V	Α	140
	48V	Α	44
	75V	Α	36
	110V	Α	6
	220V	A	_
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 2 poles in series	2201		
TEO max current le in Doo-Doo with E/N = 10ms with 2 poles in series	≤24V	Α	140
	48V	A	63
	46 V 75 V		
	110V	A	60
		A	55
IFO the DOO DOO with 1/D < 45 with 2	220V	A	7
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 3 poles in series	40.4V.4		4.40
	≤24V	Α	140
	48V	A	115
	75V	A	90
	110V	A	85
	220V	Α	76
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 4 poles in series		_	
	≤24V	Α	140
	48V	Α	110
	75V	Α	110
	110V	Α	105
	220V	A	95
Short-time allowable current for 10s (IEC/EN60947-1)		Α	760
Protection fuse			
	gG (IEC)	Α	160
	aM (IEC)	Α	100
Making capacity (RMS value)		Α	1200
Breaking capacity at voltage			
	440V	Α	1100
	500V	Α	775
	690V	Α	745
Resistance per pole (average value)		mΩ	0.45
Power dissipation per pole (average value)			
· · · · · · · · · · · · · · · · · · ·	Ith	W	8.8
	AC-3	W	4.1
Tightening torque for terminals			
0 · · · · · · · · · · · · · · · · · · ·	min	Nm	6
	max	Nm	7
	min	lbin	4.4
	max	Ibin	5.2
	Παλ	IDIII	0.2

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Tightoning torque for				
rigiliteriilig torque for t	coil terminal			
		min	Nm	0.8
		max	Nm	1
		min	lbin	0.59
		max	lbin	0.74
Conductor section				
	AWG/Kcmil			
		max		2/0
	Flexible w/o lug conductor section			
		min	mm²	1.5
		max	mm²	70
	Flexible c/w lug conductor section			
		min	mm²	1.5
		max	mm²	70
Power terminal protect	ction according to IEC/EN 60529			IP20 front
Mechanical features				
Operating position				
		normal		Vertical plan
		allowable		±30°
Tiving				Screw / DIN rail
Fixing				35mm
Veight			g	2020
Conductor section			<del>-</del>	
	AWG/kcmil conductor section			
		max		2/0
Auxiliary contact chara	acteristics			
Thermal current Ith			Α	140
Operations				
Mechanical life			cycles	15000000
Electrical life			cycles	1400000
AC coil operating				
Rated AC voltage at 5	50/60Hz		V	230
	50/60Hz		V	230
	of 50/60Hz coil powered at 50Hz		V	230
			V	230
	of 50/60Hz coil powered at 50Hz	min	V %Us	230
	of 50/60Hz coil powered at 50Hz	min max		
	of 50/60Hz coil powered at 50Hz		%Us	80
	of 50/60Hz coil powered at 50Hz pick-up		%Us	80
	of 50/60Hz coil powered at 50Hz pick-up	max	%Us %Us	80 110
	of 50/60Hz coil powered at 50Hz pick-up	max min	%Us %Us %Us	80 110 20
	of 50/60Hz coil powered at 50Hz pick-up drop-out	max min	%Us %Us %Us	80 110 20
	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz	max min	%Us %Us %Us	80 110 20
	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz	max min max	%Us %Us %Us %Us	80 110 20 55
	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz	max min max min	%Us %Us %Us %Us	80 110 20 55
	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up	max min max min	%Us %Us %Us %Us	80 110 20 55
	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up	max min max min max	%Us %Us %Us %Us %Us	80 110 20 55 85 110
AC operating voltage	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out	max min max min max min max min	%Us %Us %Us %Us %Us	80 110 20 55 85 110
AC operating voltage	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out	max min max min max min max min	%Us %Us %Us %Us %Us	80 110 20 55 85 110
AC operating voltage	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out	max min max min max min max min	%Us %Us %Us %Us %Us	80 110 20 55 85 110
AC operating voltage	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out	max min max min max min max min max	%Us %Us %Us %Us %Us %Us %Us	80 110 20 55 85 110 40 55
AC operating voltage	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 50/60Hz coil powered at 50Hz	min max min max min max	%Us %Us %Us %Us %Us %Us	80 110 20 55 85 110 40 55
Rated AC voltage at 5 AC operating voltage  AC average coil const	of 50/60Hz coil powered at 50Hz pick-up  drop-out  of 50/60Hz coil powered at 60Hz pick-up  drop-out	max min max min max min max min max	%Us %Us %Us %Us %Us %Us	80 110 20 55 85 110 40 55



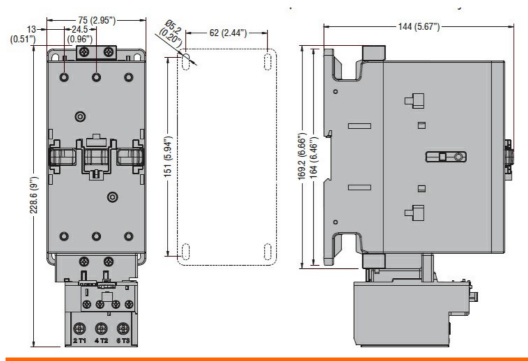


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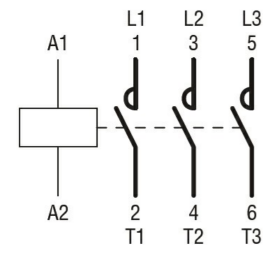
	of 60Hz coil powered a	t 60Hz			
			in-rush	VA	300
			holding	VA	20
Dissipation at holding ≤	20°C 50Hz			W	6.5
Max cycles frequency					
Mechanical operation				cycles/h	1500
Operating times					
Average time for Us con	ntrol				
Ŭ	in AC				
		Closing NO			
		0.00g	min	ms	16
			max	ms	32
		Opening NO	max	1110	02
		opening NO	min	me	9
				ms ms	24
UL technical data			max	ms	<b>24</b>
	formono				
Yielded mechanical per					
	for three-phase AC mo	tor			
			200/208V	HP	30
			220/230V	HP	30
			460/480V	HP	60
			575/600V	HP	75
General USE					
	Contactor				
			AC current	Α	150
Short-circuit protection	fuse, 600V				_
	High fault				
	-		Short circuit current	kA	100
			Fuse rating	Α	200
			Fuse class		J
	Standard fault				
			Short circuit current	kA	10
			Fuse rating	A	250
			Fuse class	77	RK5
Ambient conditions			1 use ciass		IXIXU
Temperature					
remperature	Operating temperature				
	Operating temperature			°C	E0
			min	°C	-50 -70
	01		max	°C	70
	Storage temperature			0.5	
			min	°C	-60
			max	°C	+80
Max altitude				m	3000
Dimensions					

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### THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 95A, AC COIL 50/60HZ,



### 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

#### ETIM classification

**ETIM 8.0** 

EC000066 -Power contactor, AC switching