

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



Product designation Power contactor Product type designation **BF95** Contact characteristics Nr. 3 Number of poles Rated insulation voltage Ui IEC/EN ٧ 1000 k۷ Rated impulse withstand voltage Uimp 8 Operational frequency Нъ 25 min Hz 400 max IEC Conventional free air thermal current Ith 140 Α 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) 45 Rated operational power AC-3 (T≤55°C) kW 30 230V 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 95 690V Α 93 1000V Α 33 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series ≤24V Α 140 48V 140 Α 75V 100 Α 110V Α 10 220V IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V Α 140 48V 140 75V Α 140 110 110V Α

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

220V

12





# THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 95A, AC COIL 60HZ, 48VAC

	≤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	Α	_
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 2 poles in series			
	≤24V	Α	140
	48V	Α	63
	75V	Α	60
	110V	Α	55
	220V	Α	7
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 3 poles in series			
	≤24V	Α	140
	48V	Α	115
	75V	Α	90
	110V	Α	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	Α	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)		$m\Omega$	0.45
Power dissipation per pole (average value)			
	Ith	W	8.8
	AC-3	W	4.1
Tightening torque for terminals			
	min	Nm	6
	max	Nm	7
	min	lbin	4.4
	max	lbin	5.2



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T' - 1 ( ' ( (	. 9 ( ) 1			
Tightening torque for o	coli terminal		Nima	0.0
		min	Nm	0.8
		max	Nm	1
		min	lbin	0.59
		max	Ibin	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 protec	tion according to IEC/EN 60529			IP20 front
Mechanical features				
Operating position				
- roraming poolition		normal		Vertical plan
		allowable		±30°
		allowable		Screw / DIN rail
Fixing				35mm
Weight			~	2020
			g	2020
Conductor section	ANA/O/I			
	AWG/kcmil conductor section			
				2/0
		max		2/0
	cteristics	max	·	
Auxiliary contact chara Thermal current lth	octeristics	max	A	140
Thermal current Ith Operations	octeristics	max		140
Thermal current Ith Operations Mechanical life	octeristics	max	cycles	140
Thermal current Ith Operations Mechanical life Electrical life	octeristics	max		140
Thermal current Ith Operations Mechanical life Electrical life AC coil operating		max	cycles cycles	140
Thermal current Ith Operations Mechanical life Electrical life AC coil operating		max	cycles	140
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6		max	cycles cycles	140 15000000 1400000
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6		max	cycles cycles	140 15000000 1400000
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	0Hz	max	cycles cycles	140 15000000 1400000
Thermal current Ith Descriptions Mechanical life Electrical life AC coil operating Rated AC voltage at 6	0Hz of 50/60Hz coil powered at 50Hz	max	cycles cycles	140 15000000 1400000
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	0Hz of 50/60Hz coil powered at 50Hz drop-out		cycles cycles V	140 15000000 1400000 48
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	of 50/60Hz coil powered at 50Hz drop-out of 60Hz coil powered at 60Hz		cycles cycles V	140 15000000 1400000 48
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	0Hz of 50/60Hz coil powered at 50Hz drop-out	max	cycles cycles V %Us	140 15000000 1400000 48
Thermal current Ith	of 50/60Hz coil powered at 50Hz drop-out of 60Hz coil powered at 60Hz	max	cycles cycles V %Us	140 15000000 1400000 48 55
Thermal current lth Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up	max	cycles cycles V %Us	140 15000000 1400000 48
Thermal current lth Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	of 50/60Hz coil powered at 50Hz drop-out of 60Hz coil powered at 60Hz	max min max	cycles cycles V %Us %Us %Us	140 15000000 1400000 48 55 80 110
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up	max min max min	cycles cycles  V  %Us  %Us %Us %Us	140 15000000 1400000 48 55 80 110 20
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6th AC operating voltage	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out	max min max	cycles cycles V %Us %Us %Us	140 15000000 1400000 48 55 80 110
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6th AC operating voltage	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out	max min max min	cycles cycles  V  %Us  %Us %Us %Us	140 15000000 1400000 48 55 80 110 20
Thermal current lth Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out	max min max min max	cycles cycles  V  %Us %Us %Us %Us %Us %Us	140 15000000 1400000 48 55 80 110 20 55
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6th AC operating voltage	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out	max min max min max	cycles cycles  V  %Us %Us %Us %Us %Us %Us %Us	140 15000000 1400000 48 55 80 110 20 55
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6th AC operating voltage  AC average coil consu	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 60Hz coil powered at 60Hz	max min max min max	cycles cycles  V  %Us  %Us %Us %Us  %Us  VA  VA	140 15000000 1400000 48 55 80 110 20 55 300 20
Thermal current Ith Descriptions Mechanical life Electrical life AC coil operating Rated AC voltage at 6 AC operating voltage  AC average coil consu	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 60Hz coil powered at 60Hz	max min max min max	cycles cycles  V  %Us %Us %Us %Us %Us %Us %Us	140 15000000 1400000 48 55 80 110 20 55
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6 AC operating voltage  AC average coil consumates Dissipation at holding and acceptance of the consumate of	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 60Hz coil powered at 60Hz	max min max min max	cycles cycles  V  %Us  %Us %Us %Us  %Us  VA  VA	140 15000000 1400000 48 55 80 110 20 55 300 20
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6 AC operating voltage  AC average coil consumates Dissipation at holding and acceptance of the consumate of	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 60Hz coil powered at 60Hz	max min max min max	cycles cycles  V  %Us  %Us %Us %Us  %Us  VA  VA	140 15000000 1400000 48 55 80 110 20 55 300 20
Thermal current Ith Operations Mechanical life Electrical life AC coil operating Rated AC voltage at 6 AC operating voltage  AC average coil consu	of 50/60Hz coil powered at 50Hz drop-out  of 60Hz coil powered at 60Hz pick-up  drop-out  umption at 20°C of 60Hz coil powered at 60Hz	max min max min max	cycles cycles  V  %Us %Us %Us %Us %Us %Us %Us %Us %Us	140 15000000 1400000 48 55 80 110 20 55 300 20 6.5

in AC



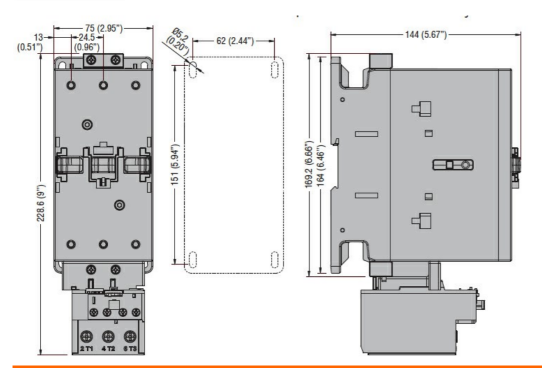


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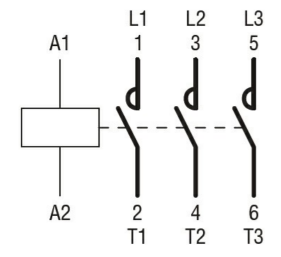
	Closing NO			
	_	min	ms	16
		max	ms	32
	Opening NO			
		min	ms	9
		max	ms	24
UL technical data				
Yielded mechanical pe				
	for three-phase AC motor			
		200/208V	HP	30
		220/230V	HP	30
		460/480V	HP	60
		575/600V	HP	75
General USE				
	Contactor			
		AC current	Α	150
Short-circuit protection	fuse, 600V			
	High fault			
		Short circuit current	kA	100
		Fuse rating	Α	200
		Fuse class		J
	Standard fault			
		Short circuit current	kA	10
		Fuse rating	Α	250
		Fuse class		RK5
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-50
		max	°C	70
	Storage temperature			
		min	°C	-60
		max	°C	+80
Max altitude			m	3000
Dimensions				

**ENERGY AND AUTOMATION** 

### THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 95A, AC COIL 60HZ, 48VAC



#### 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