

### FOUR-POLE CONTACTOR, IEC OPERATING CURRENT ITH (AC1) = 140A, AC COIL 60HZ,



Product designation Power contactor Product type designation BF95

min max AC-1 (≤40°C) AC-1 (≤55°C)	Nr. V kV Hz Hz A	4 1000 8 25 400 140
min max AC-1 (≤40°C) AC-1 (≤55°C)	V kV Hz Hz A	1000 8 25 400
min max AC-1 (≤40°C) AC-1 (≤55°C)	kV Hz Hz A	25 400
min max AC-1 (≤40°C) AC-1 (≤55°C)	Hz Hz A	25 400
max AC-1 (≤40°C) AC-1 (≤55°C)	Hz A	400
max AC-1 (≤40°C) AC-1 (≤55°C)	Hz A	400
AC-1 (≤40°C) AC-1 (≤55°C)	Α	
AC-1 (≤55°C)		140
AC-1 (≤55°C)	Α	
AC-1 (≤55°C)	Α	
		140
A C 4 (270°C)	Α	115
AC-1 (≤70°C)	Α	100
≨440V ≤55°C)	Α	95
AC-4 (400V)	Α	45
230V	Α	95
400V	Α	95
415V	Α	95
440V	Α	95
500V	A	95
690V	A	93
1000V	Α	33
-0.07		4.40
≤24V	A	140
48V	A	140
75V	A	100
		10
220 V	A	_
<241/	۸	1.10
		140 140
		140
75 V		110
110\/		12
110V 220V		12
110V 220V		140
220V	Α	140
220V ≤24V	A A	170
220V ≤24V 48V	Α	
220V ≤24V 48V 75V	A A	155
220V ≤24V 48V 75V 110V	A A A	155 120
220V ≤24V 48V 75V	A A	155
220V ≤24V 48V 75V 110V	A A A	155 120
	220V	220V A  ≤24V A  48V A  75V A  110V A  220V A  ≤24V A





# FOUR-POLE CONTACTOR, IEC OPERATING CURRENT ITH (AC1) = 140A, AC COIL 60HZ, 575VAC

	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)	220 V	A	
Short-time allowable current for 10s (IEC/EN60947-1)  Protection fuse			760
Short-time allowable current for 10s (IEC/EN60947-1) Protection fuse		Α	760
· · · · · · · · · · · · · · · · · · ·	gG (IEC)	A	760 160
Protection fuse		Α	760 160 100
Protection fuse  Making capacity (RMS value)	gG (IEC)	A A A	760 160
Protection fuse	gG (IEC) aM (IEC)	A A A	760 160 100 1200
Protection fuse  Making capacity (RMS value)	gG (IEC) aM (IEC) 440V	A A A	760 160 100 1200
Protection fuse  Making capacity (RMS value)	gG (IEC) aM (IEC) 440V 500V	A A A A	760 160 100 1200 1100 775
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage	gG (IEC) aM (IEC) 440V	A A A A A	760 160 100 1200 1100 775 745
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)	gG (IEC) aM (IEC) 440V 500V	A A A A	760 160 100 1200 1100 775
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage	gG (IEC) aM (IEC) 440V 500V 690V	A A A A A A mΩ	760 160 100 1200 1100 775 745 0.45
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V	A A A A A MΩ	760 160 100 1200 1100 775 745 0.45
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)  Power dissipation per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V	A A A A A A mΩ	760 160 100 1200 1100 775 745 0.45
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V	A A A A A MΩ W	760  160 100 1200  1100 775 745 0.45  8.8 4.1
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)  Power dissipation per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V Ith AC-3	A A A A A M Ω W W Nm	760 160 100 1200 1100 775 745 0.45
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)  Power dissipation per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V Ith AC-3	A A A A A M Ω W W Nm Nm	760  160 100 1200  1100 775 745 0.45  8.8 4.1
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)  Power dissipation per pole (average value)	gG (IEC) aM (IEC) 440V 500V 690V Ith AC-3	A A A A A MΩ W W Nm Nm Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals	gG (IEC) aM (IEC) 440V 500V 690V Ith AC-3 min max min	A A A A A M Ω W W Nm Nm	760  160 100 1200  1100 775 745 0.45  8.8 4.1
Protection fuse  Making capacity (RMS value)  Breaking capacity at voltage  Resistance per pole (average value)  Power dissipation per pole (average value)	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max	A A A A A M W W Nm Ibin Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max	A A A A A MΩ W W Nm Nm Ibin Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max	A A A A A A MΩ W W Nm Nm Ibin Ibin Nm Nm	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max min max	A A A A A A M W W W Nm Nm Ibin Ibin Nm Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2  0.8 1 0.59
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals  Tightening torque for coil terminal	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max	A A A A A A MΩ W W Nm Nm Ibin Ibin Nm Nm	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2
Protection fuse  Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals  Tightening torque for coil terminal	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max min max	A A A A A A M W W W Nm Nm Ibin Ibin Nm Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2  0.8 1 0.59
Making capacity (RMS value) Breaking capacity at voltage  Resistance per pole (average value) Power dissipation per pole (average value)  Tightening torque for terminals  Tightening torque for coil terminal	gG (IEC) aM (IEC)  440V 500V 690V  Ith AC-3  min max min max min max min max	A A A A A A M W W W Nm Nm Ibin Ibin Nm Ibin	760  160 100 1200  1100 775 745 0.45  8.8 4.1  6 7 4.4 5.2  0.8 1 0.59





# FOUR-POLE CONTACTOR, IEC OPERATING CURRENT ITH (AC1) = 140A, AC COIL 60HZ,

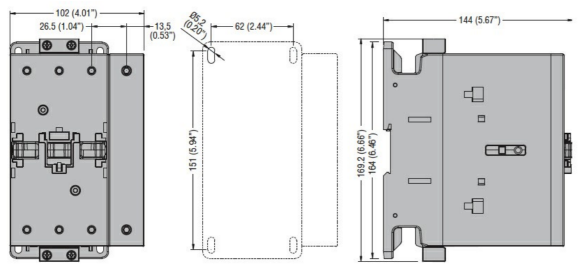
	Flexible w/o lug conducto	r section			
	· ·		min	mm²	1.5
			max	mm²	70
	Flexible c/w lug conductor	r section			
	-		min	mm²	1.5
			max	mm²	70
Power terminal protect	ion according to IEC/EN 60	)529			IP20 front
Mechanical features					
Operating position					
			normal		Vertical plan
			allowable		±30°
Fixin a					Screw / DIN rail
Fixing					35mm
Weight				g	2420
Conductor section					
	AWG/kcmil conductor sec	ction			
			max		2/0
Auxiliary contact chara	cteristics				
Thermal current Ith				Α	140
Operations					
Mechanical life				cycles	15000000
Electrical life				cycles	1400000
AC coil operating				0,0.00	110000
Rated AC voltage at 60	)Hz			V	575
AC operating voltage	112			•	0.0
to operating voltage	of 50/60Hz coil powered a	at 50Hz			
		rop-out			
	u	Top-out	max	%Us	≤70 Us min
	of 60Hz coil powered at 6	:0H <sub>7</sub>	IIIdx	/003	=70 03 IIIII
	-	ick-up			
	μ	ick-up	min	%Us	80
				%Us	110
	A	ron out	max	/005	110
	u	rop-out	min	%Us	20
			min		
NO			max	%Us	55
AC average coil consu	•	.01.1			
	of 60Hz coil powered at 6	UHZ			000
			in-rush	VA	300
51. da de la 12.	(00°0 FOLL		holding	VA	20
Dissipation at holding s	:20°C 50HZ			W	6.5
Max cycles frequency					4500
Mechanical operation				cycles/h	1500
Operating times					
Average time for Us co					
	in AC				
	C	Closing NO			
			min	ms	16
			max	ms	32
	0	pening NO			
			min	ms	9
			max	ms	24
UL technical data					
General USE					
	0				



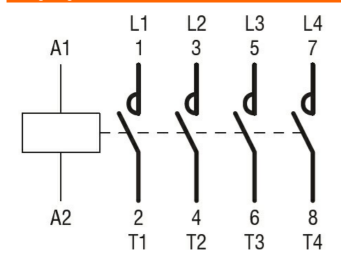
### FOUR-POLE CONTACTOR, IEC OPERATING CURRENT ITH (AC1) = 140A, AC COIL 60HZ,

		AC current	Α	150
Short-circuit protect	ion 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				

#### **Dimensions**



### Wiring diagrams



### Certifications and compliance

#### Compliance



### BF95T4A57560

FOUR-POLE CONTACTOR, IEC OPERATING CURRENT ITH (AC1) = 140A, AC COIL 60HZ,

	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