



Product designation			Power contactor
Product type designation			BF25
Contact characteristics			
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	32
Operational current le			
	AC-1 (≤40°C)	Α	32
	AC-1 (≤55°C)	Α	26
	AC-1 (≤70°C)	Α	23
	AC-3 (≤440V ≤55°C)	Α	25
	AC-4 (400V)	Α	10
Rated operational power AC-3 (T≤55°C)	,		
	230V	kW	7
	400V	kW	12.5
	415V	kW	13.4
	440V	kW	13.4
	500V	kW	15
	690V	kW	11
Rated operational power AC-1 (T≤40°C)			
	230V	kW	12
	400V	kW	21
	500V	kW	26
	690V	kW	36
IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series			
	≤24V	Α	20
	48V	Α	18
	75V	Α	18
	110V	Α	6
	220V	Α	_
IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series			
	≤24V	Α	23
	48V	Α	23
	75V	Α	23
	110V	Α	16
	220V	Α	1
IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series			
	≤24V	Α	23
	48V	Α	23
	75V	Α	23
	110V	Α	18



	220V	Α	12
IEC max current le in DC1 with L/R ≤ 1ms with 4 poles in series			
	≤24V	Α	_
	48V	Α	_
	75V	A	_
			_
	110V	Α	_
	220V	Α	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 1 poles in series			
	≤24V	Α	15
	48V	Α	13
	75V	A	13
	110V	Α	2
	220V	Α	
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 2 poles in series			_
·	≤24V	Α	18
	48V	A	18
	75V	Α	16
	110V	Α	10
	220V	Α	2
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 3 poles in series			
120 max carrent to in 8 co 8 co mai 2/11 = 16 mo mai o peloc in conce	≤24V	Α	22
	48V	Α	22
	75V	Α	18
	110V	Α	15
	220V	Α	8
IEC max current le in DC3-DC5 with L/R ≤ 15ms with 4 poles in series			
120 max current le in 200-200 with 2/1\ 2 10m3 with 4 poles in series	<04)/	۸	
	≤24V	Α	_
	48V	Α	_
	75V	Α	_
	110V	Α	_
	220V	Α	_
Short-time allowable current for 10s (IEC/EN60947-1)	2201		200
		A	200
Protection fuse			
	gG (IEC)	Α	50
	aM (IEC)	Α	25
Making capacity (RMS value)	,	Α	250
Breaking capacity at voltage			
breaking capacity at voltage	4.401.1		000
	440V	Α	200
	500V	Α	184
	690V	Α	102
Resistance per pole (average value)		mΩ	2.5
Power dissipation per pole (average value)			-
i onoi aloupation poi polo (avolago valuo)	IAP	14/	2.6
	Ith	W	2.6
	AC-3	W	1.6
Tightening torque for terminals			
	min	Nm	1.5
	max	Nm	1.8
	min	lbin	1.1
	max	Ibin	1.5
Tightening torque for coil terminal			
	min	Nm	0.8
	max	Nm	1
	min	lbin	0.8
	111111	ווטו	0.0



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max | Ibin | 0.74

		max	Ibin	0.74
Max number of wires	simultaneously connectable		Nr.	2
Conductor section				
	AWG/Kcmil			
		max		10
	Flexible w/o lug conductor section			
		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	1		
		min	mm²	1
		max	mm²	4
Power terminal proted	ction according to IEC/EN 60529			IP20 when properly wired
Mechanical features				
Operating position				
		normal		Vertical plan
		allowable		±30°
Fixing				Screw / DIN rail 35mm
Weight			g	360
Conductor section				
	AWG/kcmil conductor section			
		max		10
Auxiliary contact chara	acteristics			
Thermal current Ith			Α	10
IEC/EN 60947-5-1 de	esignation			A600 - P600
Operating current AC	15			
		230V	Α	3
		400V	Α	1.9
		500V	Α	1.4
Operating current DC	12			
		110V	Α	5.7
Operating current DC	13			
		24V	Α	5.7
		48V	Α	2.9
		60V	Α	2.3
		110V	Α	1.25
		125V	Α	1.1
		220V	Α	0.55
				0.0
		600V	Α	0.2
•		600V		
Mechanical life		600V	cycles	20000000
Mechanical life Electrical life		600V		
Mechanical life Electrical life Safety related data		600V	cycles	20000000
Mechanical life Electrical life Safety related data	0d according to EN/ISO 13489-1		cycles cycles	20000000 1200000
Mechanical life Electrical life Safety related data	·	rated load	cycles cycles	20000000 1200000 1200000
Mechanical life Electrical life Safety related data Performance level B1	n		cycles cycles	20000000 1200000
Mechanical life Electrical life Safety related data Performance level B1 Mirror contats accord	·	rated load	cycles cycles	20000000 1200000 1200000
	n	rated load	cycles cycles	20000000 1200000 1200000 20000000

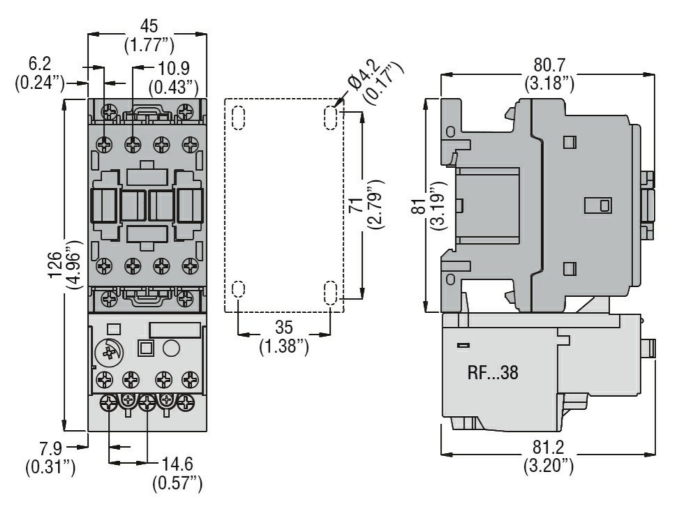


Rated AC voltage at				V	24
.C operating voltage					
	of 50/60Hz coil power				
		pick-up	•	0/11-	0.0
			min	%Us	80
		drap out	max	%Us	110
		drop-out	min	%Us	20
			max	%Us	55
	of 50/60Hz coil power	red at 60Hz	max	7003	33
	or 30/00112 con power	pick-up			
		ριοιτ αρ	min	%Us	85
			max	%Us	110
		drop-out			
			min	%Us	20
			max	%Us	55
.C average coil cons	sumption at 20°C				
-	of 50/60Hz coil power	ed at 50Hz			
	·		in-rush	VA	75
			holding	VA	9
	of 50/60Hz coil power	ed 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
lax cycles frequency lechanical operation	/				2.5
Max cycles frequency Mechanical operation Operating times	/			W	2.5
Max cycles frequency Mechanical operation Operating times	control			W	2.5
lax cycles frequency lechanical operation perating times	/	Closing NO		W	2.5
ax cycles frequency echanical operation perating times	control	Closing NO		W cycles/h	2.5
lax cycles frequency lechanical operation perating times	control	Closing NO		W cycles/h ms	2.5 3600
lax cycles frequency lechanical operation perating times	control	-	min	W cycles/h	2.5
lax cycles frequency lechanical operation perating times	control	Closing NO Opening NO	min	W cycles/h ms	2.5 3600
lax cycles frequency lechanical operation perating times	control	-	min max	W cycles/h ms ms	2.5 3600 8 24
lax cycles frequency lechanical operation operating times	control	-	min max min	W cycles/h ms ms	2.5 3600 8 24 10
lax cycles frequency lechanical operation operating times	control	Opening NO	min max min	W cycles/h ms ms	2.5 3600 8 24 10
lax cycles frequency lechanical operation operating times	control	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	control	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	control	Opening NO Closing NC	min max min max min	w cycles/h ms ms ms	2.5 3600 8 24 10 20 14 28
lax cycles frequency lechanical operation perating times verage time for Us o	control	Opening NO Closing NC	min max min max min max	ms ms ms ms ms	2.5 3600 8 24 10 20 14 28
lax cycles frequency lechanical operation perating times verage time for Us o	control in AC	Opening NO  Closing NC  Opening NC	min max min max min max min	ms ms ms ms ms	2.5 3600 8 24 10 20 14 28
Max cycles frequency Mechanical operation Operating times Everage time for Us of	control	Opening NO  Closing NC  Opening NC	min max min max min max min max	ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
lax cycles frequency lechanical operation perating times verage time for Us o	control in AC	Opening NO  Closing NC  Opening NC	min max min max min max min max	ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
lax cycles frequency lechanical operation perating times verage time for Us of	control in AC	Opening NO  Closing NC  Opening NC	min max min max min max min max	ms ms ms ms ms ms	2.5 3600 8 24 10 20 14 28 7 18
Max cycles frequency Mechanical operation Deprating times Everage time for Us of	control in AC	Opening NO  Closing NC  Opening NC	min max min max min max min max	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 Derating times Everage time for Us of	control in AC	Opening NO Closing NC Opening NC	min max min max min max min max	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 Everage time for Us of	control in AC  A) for three-phase AC more performance	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 Deprating times Everage time for Us of	control in AC  A) for three-phase AC more performance	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
lax cycles frequency lechanical operation perating times verage time for Us of	control in AC  A) for three-phase AC more performance	Opening NO  Closing NC  Opening NC  otor	min max min max min max at 480V at 600V	ms ms ms ms ms A A	2.5 3600 8 24 10 20 14 28 7 18

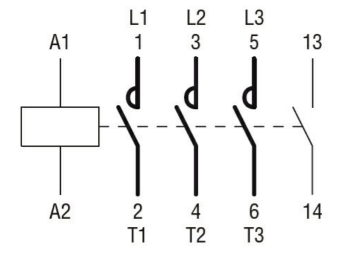


		220/230V	HP	7.5
		460/480V	HP	15
		575/600V	HP	15
General USE				
	Contactor			
		AC current	Α	32
	Auxiliary contacts			
	,	AC voltage	V	600
		AC current	Α	10
		DC voltage	V	250
		DC current	Α	1
Short-circuit protect	ction fuse, 600V			
·	High fault			
	Ç	Short circuit current	kA	100
		Fuse rating	Α	60
		Fuse class		J
	Standard fault			
		Short circuit current	kA	5
		Fuse rating	Α	100
Contact rating of a	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





CONTACTEUR BF2510A, 3P+1NO, 25A AC3, 24V 50/60HZ

8	Lovato
	electric
FNFR	SY AND ALITOMATION

cULus	
EAC	

ETIM classification

ETIM 8.0

EC000066 -Power contactor, AC switching