



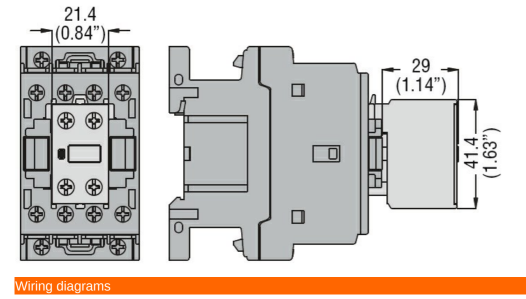
Product designation Auxiliary contact Product type designation BFX10 BFX					
Product type designation BFX10 Contact characteristics V Contact characteristics Nr. Number of poles Nr. Rated insulation voltage Ui IEC/EN V Rated insulation voltage Ui IEC/EN A IEC conventional free air thermal current Ith A Tightening torque for terminals min Max number of wires simultaneously connectable Nr. Conductor section Nr. AWG/Komil max Flexible w/o lug conductor section min Max number of wires simultaneously connectable Nr. AWG/Komil max Max number of wires simultaneously conductor section min Flexible w/o lug conductor section min Max number 0.75 max mm² Flexible with insulated spade lug conductor section min min mm² Flexible with insulated spade lug conductor section min min mm² Or vertical plan allowable Any Front centre Fixin	Product designation				Auxiliary contact
Aunter of poles Nr. 2 Rated insulation voltage UIEC/EN V 690 Rated insulation voltage UIIEC/EN KV 6 EC Conventional free air thermal current lth A 10 Tightening torque for terminals min Nm 0.8 max NM 1 min Nm 0.8 max NM 1 min Nm 0.8 max NM 1 min Nm 0.8 Max number of wires simultaneously connectable Nr. 2 Conductor section AWG/Kcmil max 14 Filexible w/o lug conductor section mm mm ² 2.5 Flexible c/w lug conductor section min mm ² 2.5 mm 2.5 Mechanical features max normal On vertical plan Any Fixing normal on vertical plan Any Front centre mounting Weight g 48 Terminals screw Screw Screw Conductor section IeC <td>-</td> <td>ation</td> <td></td> <td></td> <td>•</td>	-	ation			•
Rated insulation voltage Ui IEC/EN V 690 Rated insulation voltage Uimp kV 6 EC Conventional free air thermal current lth A 10 Tightening torque for terminals min Nm 0.8 max nmax Nm 1 Max number of wires simultaneously connectable Nr. 2 Conductor section Max 14 Flexible w/o lug conductor section min mm² 0.75 Max mumber of wires simultaneously connectable max mm² 0.75 Conductor section min mm² 0.75 Flexible w/o lug conductor section min mm² 0.75 Flexible with insulated spade lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features max mm² 2.5 5 Operating position normal allowable Any Any 4 Fixing g 48 5 6 4 4 Weight g 48 5 7	Contact characteristic	CS			
Rated insulation voltage Ui IEC/EN V 690 Rated inpulse withstand voltage Uimp kV 6 EC conventional free air thermal current Ith A 10 Tightening torque for terminals min Nm 0.8 max Nm 1 min Nm 1 Max number of wires simultaneously connectable Nr. 2 2 Conductor section min mm² 0.75 max mm² 2.5 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 Flexible c/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 2.5 Vechanical features max mm² 0.75 max mm² 2.5 Operating position normal allowable Any Any Front centre mounting Weight g 48 14 14 14 14 14 Tecminals screw Screw Screw <td>Number of poles</td> <td></td> <td></td> <td>Nr.</td> <td>2</td>	Number of poles			Nr.	2
Rated impulse withstand voltage Uimp kV 6 EC Conventional free air thermal current lth A 10 Tightening torque for terminals min Nm 0.8 max Nm 1 min Nm 0.8 max Nm 1 min Nm 0.8 max Ibin 9 Nr. 2 Conductor section Max 14 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Vechanical features max mm² 2.5 Operating position normal On vertical plan Any Fixing Front centre mounting On vertical plan Meight g 48 Screw Screw Conductor section IteC max 14 IteC Yeight g 48 10 2.5 <		age Ui IEC/EN		V	690
EC Conventional free air thermal current lth A 10 Tightening torque for terminals min Nm 0.8 min Ibin 7 max Nm 1 min Ibin 7 max Nm 1 min Ibin 9 Max number of wires simultaneously connectable Nr. 2 Conductor section max 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Vechanical features max mm² 2.5 Operating position normal On vertical plan Any Fixing g 48 Terminals screw Screw Conductor section g 48 Terminals screw Screw Conductor section max mm² 1 or 2 x 2.5 Autiliary contact characteristics max mm² 1 or		-		kV	6
Tightening torque for terminals min Nm 0.8 max Nm 1 min Ibin 9 Max number of wires simultaneously connectable Nr. 2 2 Conductor section Max 14 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 0.75 max mm² 0.75 Flexible c/w lug conductor section min mm² 0.75 max m² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max m² 2.5 Mechanical features Operating position min mm² 0.75 max m² 2.5 Methanical features Operating position mormal allowable Any Any Front centre mounting Weight g 48 Screw Screw Screw Screw Conductor section max 14 IcC max 14 IcC Max 14 IcC IcC Max May Ice/Fth (Komit Conductor section Max		-		А	
min Nm 0.8 max Nm 1 min Ibin 7 max Ibin 9 Max number of wires simultaneously connectable Nr. 2 Conductor section Max 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 0.75 max mm² 2.5 Flexible c/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 2.5 Vechanical features max mm² 0.75 max mm² 2.5 Vechanical features max mm² 0.75 max mm² 2.5 Vechanical features min mm² 0.75 max mm² 2.5 Vechanical features mm² 1.4 max May Front centre mounting Veight g 48 max 14 16 16 10 2.5.5 <tr< td=""><td>Tightening torque for</td><td>terminals</td><td></td><td></td><td></td></tr<>	Tightening torque for	terminals			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0 0 1		min	Nm	0.8
max lbin 9 Max number of wires simultaneously connectable Nr. 2 Conductor section max 14 Flexible w/o lug conductor section min mm² 0.75 Flexible c/w lug conductor section min mm² 2.5 Flexible c/w lug conductor section min mm² 0.75 Flexible c/w lug conductor section min mm² 0.75 Flexible with insulated spade lug conductor section mm² 0.75 Max mm² 0.75 max Mechanical features mm² 0.75 max Operating position normal on vertical plan allowable Any Fixing screw screw screw screw Conductor section g 48 screw Conductor section max 14 screw Conductor section max max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics zNO			max	Nm	1
Max number of wires simultaneously connectable Nr. 2 Conductor section AWG/Kcmil max 14 Flexible w/o lug conductor section min mm² 0.75 Flexible c/w lug conductor section min mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features 0.75 max mm² 2.5 Operating position normal on vertical plan Any Fixing g 48 48 Terminals screw Screw Screw Screw Conductor section max mm² 1 or 2 x 2.5 Attiliary contact characteristics max mm² 1 or 2 x 2.5 Attiliary contact characteristics max ma² 10 TeC/EN 60947-5-1 designation A 600 - Q600 Qperating current AC15 230V A 3			min	Ibin	7
Max number of wires simultaneously connectable Nr. 2 Conductor section AWG/Kcmil max 14 Flexible w/o lug conductor section min mm² 0.75 Flexible c/w lug conductor section min mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features 0.75 max mm² 2.5 Operating position normal On vertical plan Any Fixing g 48 48 Terminals screw Screw Screw Screw Conductor section McG/kcmil conductor section max ma² 1 or 2 x 2.5 Attiliary contact characteristics max ma² 1 or 2 x 2.5 Attiliary contact characteristics max ma² 1 or 2 x 2.5 Type of contact 2NO Aloo Aloo 2NO Thermal current lth A 10 1 1 IEC/EN 60947-5-1 designation A600 - Q600 Qa0V A 3			max	Ibin	9
Conductor section AWG/Kcmil max 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 Flexible o/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible o/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features max mm² 2.5 Operating position normal On vertical plan Any Fixing normal On vertical plan Any Fixing g 48 Terminals screw Screw Conductor section MG/kcmil conductor section max 14 IEC max max 14 IEC max 14 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3	Max number of wires	simultaneously connectable		Nr.	
AWG/Kcmil max 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features 0.75 max mm² 2.5 Operating position mm² 0.75 max mm² 2.5 Mechanical features mm² 0.75 max mm² 2.5 Operating position mm² 0.75 max mm² 2.5 Mechanical features Front centre mormal Any Front centre mounting Weight g 48 Strew Strew Strew Strew Conductor section max 14 IEC max 14 IEC max 14 IEC Strew		•			
max 14 Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features 0.75 max mm² 2.5 Operating position mm² 2.5 14 14 Fixing normal allowable Any Front centre mounting Mounting Weight g 48 Screw Screw Screw Conductor section max mm² 1 or 2 x 2.5 Mux AWG/kcmil conductor section max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact zNO max ma² 1 or 2 x 2.5 Thermal current th A 10 EC/EN 60947-5-1 designation A600 - Q600		AWG/Kcmil			
Flexible w/o lug conductor section min mm² 0.75 max mm² 2.5 Flexible c/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 Mechanical features min mm² 0.75 Operating position mm² 2.5 Fixing normal On vertical plane weight g 48 Terminals screw Screw Screw Conductor section max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3			max		14
min min mm² 0.75 max mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features min mm² 2.5 Operating position normal 0.75 0.75 Mechanical features min mm² 2.5 Mechanical features normal 0.75 0.75 Operating position normal 0.75 0.75 Fixing normal On vertical plant Any Fixing g 48 10 Terminals screw Screw Screw Screw Conductor section max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO 2NO 2NO Thermal current lth A 10 10 EC/EN 60947-5-1 designation A600 - Q600 Qperating current AC15 Qavy A 3		Flexible w/o lug conductor section			
max mm² 2.5 Flexible c/w lug conductor section min mm² 2.5 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 2.5 Mechanical features 0.75 max mm² 2.5 Mechanical features 0 Norrical plan allowable Any Fixing 0 Front centre mounting Mounting Weight g 48 Terminals screw g 48 Screw Screw Conductor section max 14 IEC max mm² 1 or 2 x 2.5 Mounting Mounting Mounting Vipe of contact max max ma² 10 IC/EN <td></td> <td></td> <td>min</td> <td>mm²</td> <td>0.75</td>			min	mm²	0.75
Flexible c/w lug conductor section min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 0.75 max mm² 0.75 Mechanical features 0 vertical plan mm² 2.5 Mechanical features 0 vertical plan allowable Any Fixing normal On vertical plan allowable Any Fixing g 48 Front centre mounting Weight g 48 Screw Screw Conductor section max 14 IEC IEC Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Auxiliary contact characteristics ZNO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Q600 Q600 Q600 Q600 Operating current AC15 230V A 3 3					
min mm² 0.75 max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 2.5 Mechanical features		Flexible c/w lug conductor section			
max mm² 2.5 Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 2.5 Mechanical features um² 2.5 Operating position normal On vertical plan allowable Any Any Fixing Front centre mounting Weight g 48 Terminals screw Screw Screw Conductor section max mm² 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics zno max mm² 1 or 2 x 2.5 Auxiliary contact characteristics zno max mm² 1 or 2 x 2.5 Auxiliary contact characteristics zno max max 10 IEC/EN 60947-5-1 designation A 10 A600 - Q600 Operating current AC15 z30V A 3			min	mm²	0.75
Flexible with insulated spade lug conductor section min mm² 0.75 max mm² 2.5 Mechanical features normal On vertical plan allowable Any Front centre Fixing g 48 Terminals screw g 48 Conductor section MeG/kcmil conductor section Screw AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics zNO Alon EC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3					
min mm² 0.75 max mm² 2.5 Mechanical features normal On vertical plan allowable Any Any Fixing Front centre mounting Front centre mounting Weight g 48 Terminals screw Screw Screw Conductor section MWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Auxiliary contact characteristics ZNO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 A600 - Q600 Operating current AC15 230V A 3		Flexible with insulated spade lug conductor section			
Mechanical features Operating position normal On vertical plan allowable Any Fixing Front centre mounting Weight g 48 Terminals screw Screw Conductor section MG/kcmil conductor section AWG/kcmil conductor section max 14 IEC max mm² Auxiliary contact characteristics max 10 Type of contact 2NO A600 - Q600 Operating current lth A 10 EC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A			min	mm²	0.75
Operating position normal allowable On vertical plane allowable Fixing Any Fixing Front centre mounting Weight g 48 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics mm² 1 or 2 x 2.5 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3			max	mm²	2.5
normal On vertical plane allowable Any Fixing Front centre mounting Weight g 48 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section AWG/kcmil conductor section Max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics Type of contact Thermal current lth A 10 IEC/EN 60947-5-1 designation Operating current AC15 230V A 3	Mechanical features				
allowable Any Fixing Front centre mounting Weight g 48 Terminals screw Screw Conductor section Screw AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3	Operating position				
Fixing Front centre mounting Weight g 48 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics Type of contact Type of contact Thermal current lth A 10 EC/EN 60947-5-1 designation Operating current AC15 230V A 3			normal		On vertical plan
Hxing mounting Weight g 48 Terminals screw Screw Conductor section AWG/kcmil conductor section AWG/kcmil conductor section max 14 IEC max mm² Auxiliary contact characteristics max 14 Type of contact 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A			allowable		Any
Weight g 48 Terminals screw Screw Conductor section AWG/kcmil conductor section	Fixing				
Terminals screw Screw Conductor section AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A	Weight			a	-
Conductor section AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3				3	
AWG/kcmil conductor section max 14 IEC max mm² 1 or 2 x 2.5 Auxiliary contact characteristics max mm² 1 or 2 x 2.5 Type of contact 2NO 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3					
max14IECmaxmm²1 or 2 x 2.5Auxiliary contact characteristics2NOType of contactA10Thermal current lthA10IEC/EN 60947-5-1 designationA600 - Q600Operating current AC15230VA3		AWG/kcmil conductor section			
IECmaxmm²1 or 2 x 2.5Auxiliary contact characteristics2NOType of contact2NOThermal current lthA10IEC/EN 60947-5-1 designationA600 - Q600Operating current AC15230VA			max		14
maxmm²1 or 2 x 2.5Auxiliary contact characteristics2NOType of contact2NOThermal current lthA10IEC/EN 60947-5-1 designationA600 - Q600Operating current AC15230VA3		IEC			
Auxiliary contact characteristics 2NO Type of contact 2NO Thermal current lth A 10 IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3			max	mm²	1 or 2 x 2.5
Type of contact2NOThermal current lthA10IEC/EN 60947-5-1 designationA600 - Q600Operating current AC15230VA3	Auxiliarv contact char	racteristics			
Thermal current lthA10IEC/EN 60947-5-1 designationA600 - Q600Operating current AC15230VA230VA3					2NO
IEC/EN 60947-5-1 designation A600 - Q600 Operating current AC15 230V A 3				А	
Operating current AC15 230V A 3		esignation			
230V A 3					,
			2301/	Δ	3
			230V 400V	A	1.9



BLOC DE CONTACTS AUXILIAIRES POUR CONTACTEURS BF, MONTAGE CENTRALE, 2NO

	500V	Α	
		A	1.4
Operating current DC13			
	24V	А	3
	48V	А	1.5
	60V	А	1.2
	110V	А	0.6
	125V	А	0.55
	220V	А	0.27
	600V	А	0.1
Electrical characteristics			
Conductivity			5V 10 mA
JL/CSA and IEC/EN 60947-5-1 designation			A600 Q600
Dperating current AC15			
	120V	А	6
	240V	А	3
	480V	А	1.5
	600V	А	1.2
Operating current DC13			
	12V	А	10
	250V	А	0.27
	440V	А	0.15
	500V	А	0.13
mbient conditions			
emperature			
Operating temperature			

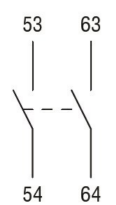
Operating temperature			
	min	°C	-50
	max	°C	+70
Storage temperature			
	min	°C	-60
	max	°C	+80
Max altitude		m	3000
Dimensions [mm (in)]			



BFX1020



BFX1020 BLOC DE CONTACTS AUXILIAIRES POUR CONTACTEURS BF, MONTAGE CENTRALE, 2NO



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

EC000041 -Auxiliary contact block