



Mini-contactors BG series

Distributed by

General Safety Company Ltd.
(416) 645-0242







BG SERIES

The new range of Lovato mini-contactors

The mini-contactors, BG series, have been developed by Lovato's extensive know-how in the design and manufacture of electromechanical equipment and are the latest generation of products with excellent operating characteristics.

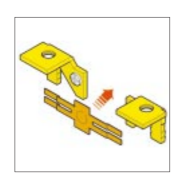
Mini-contactors are mechanical switching devices used to control motors and electric loads in general, such as lighting, electromagnets, transformers, heaters and so on. A control relay is also contemplated and designed for the control, signalling, amplification and transmission of electric signals. The main feature of mini-contactors is the compact size so their main use is in applications where the electric circuit is

compressed because of the available space, for instance on small machine tools, air conditioning, automatic doors or gates, lighting, industrial kitchen appliances, industrial cleaning machines and so on. Use in more complex industrial circuitry is also possible for small control loads while the control relay version, in auxiliary circuits of electric switch-boards.

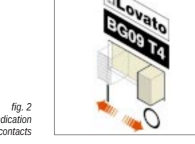
The BG series warrants reliable

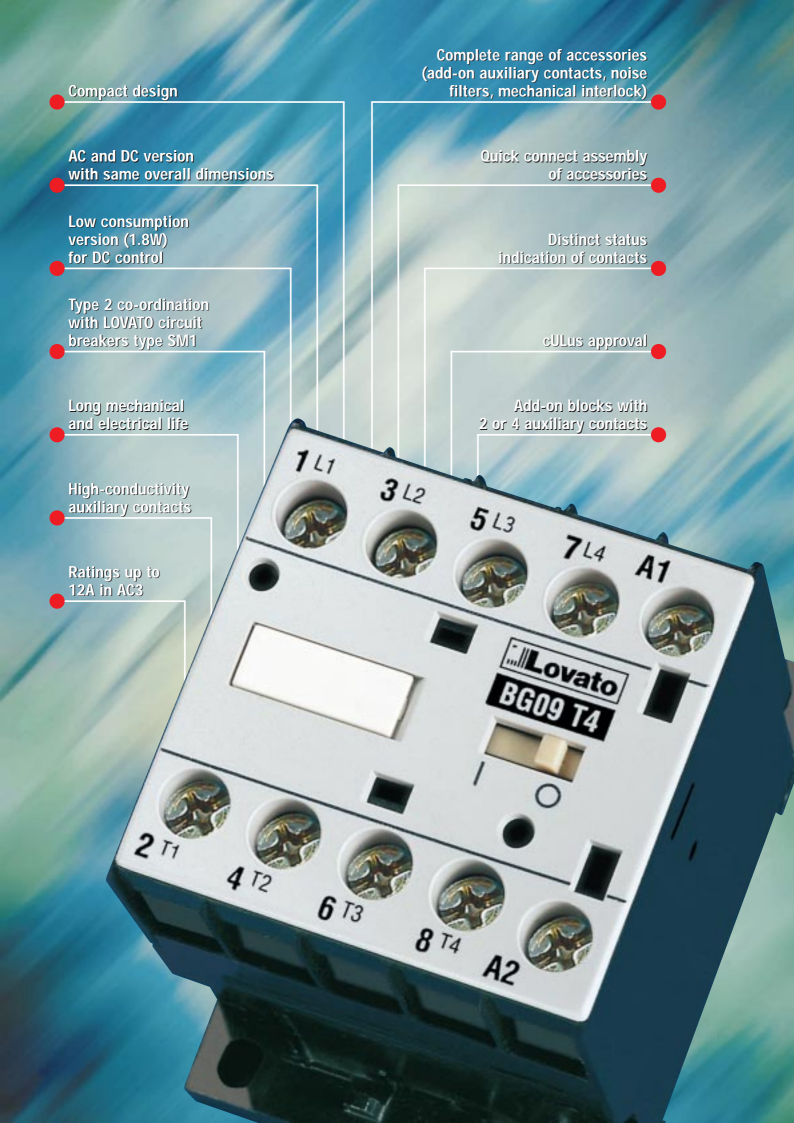
performance for both mechanical and electrical life. The auxiliary contacts with 4-contact points (H-shaped as in figure 1) ensure efficient operation also in heavy-duty applications such as in dirty ambient or with very low voltage and current conditions. The mini-contactors can be equipped with accessories or thermal overload relays as well as connected with motor protection circuit breakers. Small footprint, silent operation

and low coil consumption are a few of their main features. The status indication of the contacts is distinct and unequivocal, figure 2 below. The available accessories consent to maximum flexibility for contact configuration and timesaving assembly of automatic changeover and reversing contactor combinations.











10A Ith rating

Supply:

- AC
- DC
- Low consumption DC



6-9-12A AC3 ratings

Supply:

- AC
- DC
- Low consumption DC

Special pin version for printed circuits







THREE POLES

The BG mini-contactors have one frame size for both the AC and DC coil versions. Coil consumption is extremely reduced. A very low DC consumption version (1.8W) is available and expressly designed for electronic PLC interface whereas equipment control output is very limited.

AC coils are 50/60Hz standard supplied. Specific coils for 60Hz operation are available for eventual system optimising.

All BG types include the distinct status indication O / I of the contacts (open / closed) on the contactor front.

In addition, the BG mini-contactors can be combined with thermal overload relays, **RF9** type, or motor protection circuit breakers, **SM1** type.

MINI-CONTACTOR CONTROL RELAYS

Three different contact configurations are available with AC or DC coil operation, as follows:

- BG00 40 4 NO contacts
- BG00 31 3 NO + 1 NC contacts
- BG00 22

current values.

2 NO + 2 NC contacts

The rated thermal current lth of the BG00 contactors is 10A. The control relays have fourcontact points (H-shaped for high conductivity) which warrant the excellent operation also with very low voltage and

POWER MINI-CONTACTORS

- THREE POLES
- FOUR POLES
- FOUR 2NO+2NC POLES

The coils can be supplied in AC or DC and the terminals can be screw or PCB pin type.

The new mini-contactors are available in three three-pole ratings for motor control:

- BG06 6A at 400V AC3 (2.2kW)
- BG09 9A at 400V AC3 (4kW)
- BG12 12A at 400V AC3 (5.7kW)

Contactors are always supplied with one integrated auxiliary contact, either 1NO or 1NC (H-shaped).

The 9A rating is also available:

• With 4 NO main poles, with no integrated auxiliary contact,

especially suitable for supply line control, resistive loads and three-phase with neutral system lighting installations.

• With 2NO + 2NC main poles, with no integrated auxiliary contact, specifically indicated for emergency lighting system, line changeover in small-rated stand-by generating sets and speed change with 2-speed motors.



BG...T2

20A rating (AC1)

Supply:

• AC

• DC Special pin version

for printed circuits

20A rating (AC1) Supply:

• AC

• DC







FOUR 2NO + 2NC POLES

		BG00	BG06	BG09	BG12			
Operating temperatur	e	−40 +60°C						
Mounting position		Any, except with A1-A2 coil terminals facing downwards						
Fixing			Screw or on DIN 35	mm rail (EN 50022)				
Reference standards		IEC / EN 60947-5-1		IEC / EN 60947-4-1				
Rated insulation volta	ge Ui		69	90V				
Rated impulse withsta	and voltage		8	kV				
Operational frequency	1		25-4	100Hz				
Operational currents:								
	Rated Ith	10A	16A	20A	20A			
	AC3 (400V)	-	6A	9A	12A			
	AC4 (400V)	_	3.3A	4A	4.8A			
Electric life at 400V A	C3 (cycles)	_	500,000	500,000	500,000			
Mechanical life (millio	n cycles)	20						
Accessible terminal w	ridth	7.5mm						
Screw		M3						
Maximum tightening	orque	1Nm						
AC coil consumption in-rush / holding			30 /	/ 4VA				
DC coil consumption in-rush / holding		2.7 / 2.7W - 1.8 / 1.8W for low-consumption versions						
Operating limits:								
AC c	AC coil pick-up 75 - 115% Us							
AC C	drop-oput	30 - 55% Us						
DC c	pick-up		75 - 115% Us					
DC C	drop-oput	10 - 20% Us						
Approvals	12	cULus, (both pending completion)						



Mini-contactor 11 BG12 10...

MINI-CONTACTOR CONTROL RELAYS							
Order code AC coil type	Order code DC coil type	Thermal current Ith [A]	Configuration of con	and number ntacts NC	Qty per pkg n°	Wt [kg]	
Clamp-screw terminals							
11 BG00 40 A 🛈	11 BG00 40 D 2	10	4	0	10	0.165	
11 BG00 31 A 🛈	11 BG00 31 D ❷	10	3	1	10	0.165	
11 BG00 22 A ①	11 BG00 22 D ❷	10	2	2	10	0.165	
Low consumption. Screw-clamp terminals (no auxiliary contacts can be mounted)							
	11 BG00 40 L 🔞	10	4	0	10	0.165	
	11 BG00 31 L 🚱	10	3	1	10	0.165	
	11 BG00 22 L 🔞	10	2	2	10	0.165	

THREE-PO	LE MINI-CO	NTAC	CTOR	S				=				
Order code AC coil type	Order code DC coil type	Ith ≤40°C (A)	Ie (AC3) ≤440V ≤55°C [A]	230V [kW]		ım pov t ≤55° 415V [kW]	С	690V [kW]	Integr auxiliary NO		Qty per pkg n°	Wt [kg]
Clamp-screw terminals												
11 BG06 10 A ①	11 BG06 10 D 2	16	6	1.5	2.2	2.4	2.5	3	1	0	10	0.165
11 BG06 01 A 🛈	11 BG06 01 D ❷	16	6	1.5	2.2	2.4	2.5	3	0	1	10	0.165
11 BG09 10 A ①	11 BG09 10 D 🕹	20	9	2.2	4	4.3	4.5	5	1	0	10	0.165
11 BG09 01 A ①	11 BG09 01 D ❷	20	9	2.2	4	4.3	4.5	5	0	1	10	0.165
11 BG12 10 A ①	11 BG12 10 D ❷	20	12	3.2	5.7	6.2	4.5	5	1	0	10	0.165
11 BG12 01 A ①	11 BG12 01 D ❷	20	12	3.2	5.7	6.2	4.5	5	0	1	10	0.165
PCB pin terminals	S											
11 BGS09 10 A O	11 BGS09 10 D @	20	9	2.2	4	4.3	4.5	5	1	0	10	0.165
11 BGS09 01 A ①	11 BGS09 01 D ❷	20	9	2.2	4	4.3	4.5	5	0	1	10	0.165
Low consumption. Screw-clamp terminals (no auxiliary contacts can be mounted)												
	11 BG09 10 L ❸	20	9	2.2	4	4.3	4.5	5	1	0	10	0.165
	11 BG09 01 L ❸	20	9	2.2	4	4.3	4.5	5	0	1	10	0.165



Thermal overload relay 11 RF9...

THEDWAI	OVERLOAD REL	AVC
	AAFIVEAVA IVER	

Order code	Adjustment	Fus	ses	Qty	Wt	
	range	aM	gG	per	[kg]	
	[A]	[A]	[A]	pkg n°	[Kg]	

Phase-failure sensitive thermal overload relays Manual resetting

	3				
11 RF9 015	0.09 - 0.15	0.25	-	1	0.123
11 RF9 023	0.14 - 0.23	0.5	_	1	0.123
11 RF9 033	0.2 - 0.33	0.5	1	1	0.123
11 RF9 05	0.3 - 0.5	1	2	1	0.123
11 RF9 075	0.45 - 0.75	1	2	1	0.123
11 RF9 1	0.6 - 1	2	4	5	0.123
11 RF9 1V5	0.9 - 1.5	2	4	5	0.123
11 RF9 2V3	1.4 - 2.3	4	6	5	0.123
11 RF9 33	2 - 3.3	4	10	5	0.123
11 RF9 5	3 - 5	6	16	5	0.123
11 RF9 75	4.5 - 7.5	8	20	5	0.123
11 RF9 10	6 - 10	10	32	5	0.123
11 RF9 15	9 - 15	16	40	5	0.123

FOUR-POLE MINI-CONTACTORS

Order code AC coil			(AC1)			≤40°C				per	Wt
type	type	≤40°C [A]	≤55°C [A]	≤70°C [A]	230V [kW]	400V [kW]	415V [kW]	500V [kW]	690V [kW]	pkg n°	[kg]
Clamp-screw terminals											
11 BG09 T4 A 🛈	11 BG09 T4 D 2	20	18	15	8	14	14	16	22	10	0.165
PCB pin terminals	s										
11 BGS09 T4 A ①	11 BGS09 T4 D ❷	20	18	15	8	14	14	16	22	10	0.165

FOUR-POLE 2NO+2NC MINI-CONTACTORS

Order code	Order code	Rated current		01					
AC coil	DC coil	AC1	AC3	Qty per	WT				
type	type	[A]	[A]	pkg n°	[kg]				
Clamp-screw ter	Clamp-screw terminals								
11 BG09 T2 A ①	11 BG09 T2 D ❷	20	9	1	0.165				

- O Complete order code with coil voltage value.

 Add 60 if 60Hz frequency is required.

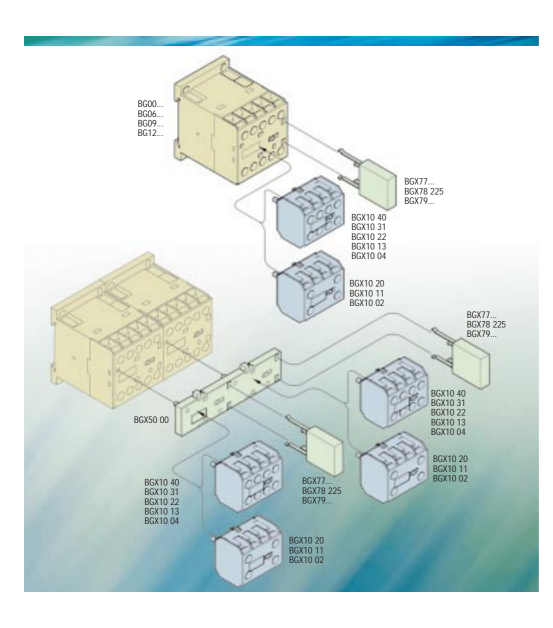
 Standard voltage values are:

 50/60Hz 024-048-110-220-230-240-380-400-415V

 60Hz 024-048-110-120-220-230V
- Complete order code with coil voltage value.
 Standard voltage values are:
 DC 012-024-048-060-110-125-220V

Omplete order code with coil voltage value. Standard voltage values are: DC 024-048V.

General Safety Company Ltd.
(416) 645-0242



The **accessories** of the BG series are the following:

- Front-mount auxiliary contacts; 2 or 4 contact configuration
- Quick-connect noise filters; varistor, diode or resistorcondenser version
- Mechanical interlock

The add-on auxiliary contacts with four-contact point H-shaped high-conductivity feature, snap on the contactor front and are available in eight configurations to satisfy the most assorted requirements of circuit installations.

The noise filters are very useful to protect electric and electronic circuits from disturbances caused by over-voltages of coil operation. They are quick connect and mounted on the contactor front.

The mechanical interlock is again mounted on the contactor front but increasing its depth by a mere 6mm only.

Auxiliary contacts, noise filters and the mechanical interlock can all be mounted simultaneously with no difficulty or limitation.



Auxiliary contacts 11 BGX10 (20-11-02)





Mechanical interlock 11 BGX50 00



ADD-ON BLO	CKS AND ACCESSORIES		
Order code	Characteristics	Qty per pkg n°	Weight [kg]
Auxiliary contacts wi	ith screw terminals		
11 BGX10 20	2NO	10	0.02
11 BGX10 11	1NO + 1NC	10	0.02
11 BGX10 02	2NC	10	0.02
11 BGX10 40	4NO	10	0.03
11 BGX10 31	3NO + 1NC	10	0.03
11 BGX10 22	2NO + 2NC	10	0.03
11 BGX10 13	1NO + 3NC	10	0.03
11 BGX10 04	4NC	10	0.03
Mechanical interlock			
11 BGX50 00	-	10	0.008
Quick-connect noise	filters		
11 BGX77 048	≤48VAC/DC Varistor	10	0.007
11 BGX77 125	≤125VAC/DC Varistor	10	0.007
11 BGX77 240	≤240VAC/DC Varistor	10	0.007
11 BGX78 225	≤225VDC Diode	10	0.007
11 BGX79 048	≤48VAC Resistor-Condenser	10	0.007
11 BGX79 125	≤125VAC Resistor-Condenser	10	0.007
11 BGX79 240	≤240VAC Resistor-Condenser	10	0.007
11 BGX79 415	≤415VAC Resistor-Condenser	10	0.007