

- Direct-on-line starters in non-metallic enclosure complete with or without thermal relay
- Versions with RESET or START/STOP pushbuttons
- Non-metallic enclosures for customer-assembled starters
- Reversing and changeover contactor assemblies
- Star-delta starters, open frame and in non-metallic enclosure versions.

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DIRECT-ON-LINE STARTERS

- Motor ratings up to 80A 440V in IEC AC3 duty
- Motor rating up to 52A 600V per UL/CSA
- Versions with Start-Stop/Reset buttons or Reset button
- Versions with and without thermal relay
- Versions with motor protection circuit breaker.



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REVERSING CONTACTOR ASSEMBLIES

- For three-phase motor control 9...25A 440V / 4...12.5kW 400V, in IEC AC3 duty and up to 15HP 600V per UL/CSA
- Versions with built-in or external mechanical interlock
- · Complete with rigid connections
- PCB version 9A 440V / 4kW 400V in IEC AC3 duty; 5HP 300V per UL/CSA.



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CHANGEOVER CONTACTOR ASSEMBLIES

- From 20A to 165A loads at ≤40°C in IEC AC1 duty
- For 20A general use per UL/CSA
- With built-in mechanical interlock.



STAR-DELTA STARTERS OPEN FRAME

 Suitable for three-phase motor control, 16A...225A 440V / 7.5kW...132kW 400V ratings in IEC AC3 duty.



STAR-DELTA STARTERS IN NON-METALLIC ENCLOSURE

 Suitable for three-phase motor control, 16...60A 440V / 7.5kW...30kW 400V ratings in IEC AC3 duty.



EMPTY NON-METALLIC ENCLOSURES

- Versions without pushbuttons, with Reset button only or Start-Stop/Reset buttons
- For starters, with pushbuttons and metal plate
- Suitable to contain BG mini-contactor or BF09A to BF80 contactors, up to 110A 440V rating in IEC AC3 duty; up to 52A at 600V for UL/CSA.



Direct-on-line starters - Full voltage across the line. Non reversing three phase

Enclosed with thermal overload relay





MOP...12

MOR...12





M1P...12

M1R...12





M2P...12

M2R...12



M25P03812



M25R03812



M3P...12



M3R...12

Order code	Relay		technical	Qty	Wt
	adj	char (≤44	acteristics	per	
	range	l (≥+-	l kW	pkg	
	[A]	[A]	[kW]	n°	[kg]
Starters with Start and	Stop/Res	et pus	shbuttons @		. 07
M0P0091201	0.6-1	1	0.18-0.25	1	0.760
M0P00912@1V5	0.9-1.5	1.5	0.37	1	0.760
M0P00912@2V3	1.4-2.3	2.3	0.55-0.75	1	0.760
M0P00912@33	2-3.3	3.3	1.1	1	0.760
M0P0091205	3-5	5	1.5-2.2	1	0.760
M0P00912075	4.5-7.5	7.5	2.2-3	1	0.760
M0P00912@10	6-10	10	3-4	1	0.760
M0P01212@15	9-15	12	5.5	1	0.760
M1P00912 0 A4	0.63-1	1	0.25	1	1.040
M1P00912@A5	1-1.6	1.6	0.37-0.55	1	1.040
M1P00912 0 A6	1.6-2.5	2.5	0.75	1	1.040
M1P00912 0 A7	2.5-4	4	1.1-1.5	1	1.040
M1P00912@A8	4-6.5	6.5	2.2-3	1	1.040
M1P00912@A9	6.3-10	10	3-4	1	1.040
M1P00912@B0	9-14	13	5.5	1	1.040
M1P01812@B1	13-18	18	7.5	1	1.040
M2P02512@B2	17-23	23	11	1	1.220
M2P02512@B3	20-25	25	11	1	1.220
M2P03212@B4	24-32	32	15	1	1.300
M25P03812 0 B5	32-38	38	18.5	1	2.880
M3P05012@B6	35-50	50	18.5-22	1	3.760
M3P06512 0 B7	46-65	65	30	1	3.760
M3P08012 0 B8	60-82	80	37-45	1	3.760
Starters with Reset pus	hbuttons	0 .			
M0R00912@1	0.6-1	1	0.18-0.25	1	0.720
M0R00912@1V5	0.9-1.5	1.5	0.37	1	0.720
M0R00912@2V3	1.4-2.3	2.3	0.55-0.75	1	0.720
M0R00912@33	2-3.3	3.3	1.1	1	0.720
M0R0091205	3-5	5	1.5-2.2	1	0.720
M0R00912075	4.5-7.5	7.5	2.2-3	1	0.720
M0R00912010	6-10	10	3-4	1	0.720
M0R01212@15	9-15	12	5.5	1	0.720
M1R00912@A4	0.63-1	1	0.25	1	0.995
M1R00912@A5	1-1.6	1.6	0.37-0.55	1	0.995
M1R00912@A6	1.6-2.5	2.5	0.75	1	0.995
M1R009120A7	2.5-4	4	1.1-1.5	1	0.995
M1R00912@A8	4-6.5	6.5	2.2-3	1	0.995
M1R00912@A9	6.3-10	10	3-4	1	0.995
M1R00912@B0	9-14	13	5.5	1	0.995
M1R01812@B1	13-18	18	7.5	1	0.995
M2R02512@B2	17-23	23	11	1	1.165
M2R02512@B3	20-25	25	11	1	1.165
M2R03212@B4	24-32	32	15	1	1.260
M25R03812 0 B5	32-38	38	18.5	1	2.600
M3R05012 0 B6	35-50	50	18.5-22	1	3.410
M3R06512 0 B7	46-65	65	30	1	3.410
M3R08012 0 B8	60-82	80	37-45	1	3.410

Complete order code with coil voltage digit (if 50/60Hz) or with voltage digit followed by 60 (if 60Hz).
 Standard voltages are as follows:
 Ac 50/60Hz 024 / 048 / 110 / 230 / 400V
 Ac 60Hz 024 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Example: MOR009120241 for direct-on-line starter in M0 type enclosure with Reset button, 9A/AC3 contactor with 24VAC 50/60Hz coil and 0.6-1A thermal overload relay.
 MOP00912024601 for direct-on-line starter in M0 type enclosure with Start and Stop/Reset buttons, 9A /AC3 contactor with 24VAC 50/60Hz coil and 0.6-1A thermal overload relay.

relay.

Protection fuses are to be mounted externally by the user.

Components

Components			
Starter enclosure	Contactor	Thermal relay	Auxiliary contact block
14004	B000404	DEGA	
MOPA	BG0910A	RF91	_
MOPA	BG0910A	RF91V5	_
MOPA	BG0910A	RF92V3	_
<u>MOPA</u>	BG0910A	RF933	
<u>MOPA</u>	BG0910A	RF95	_
MOPA	BG0910A	RF975	_
M0PA	BG0910A	RF910	-
M0PA	BG1210A	RF915	_
M1PA	BF0910A	RF380100	_
M1PA	BF0910A	RF380160	_
M1PA	BF0910A	RF380250	_
M1PA	BF0910A	RF380400	_
M1PA	BF0910A	RF380650	_
M1PA	BF0910A	RF381000	_
M1PA	BF0910A	RF381400	_
M1PA	BF1810A	RF381800	_
M2PA	BF2510A	RF382300	_
M2PA	BF2510A	RF382500	_
M2PA	BF3200A	RF383200	G41810
M25PA	BF3800A	RF383800	G41810
M3PA	BF5000A	RF825000	G41810
M3PA	BF6500A	RF826500	G41810
M3PA	BF8000A	RF828200	G41810
<u>M0RA</u>	BG0910A	RF91	-
M0RA	BG0910A	RF91V5	_
M0RA	BG0910A	RF92V3	_
MORA .	BG0910A	RF933	_
M0RA	BG0910A	RF95	-

	2.0000.	020200	00.0
MORA	BG0910A	RF91	_
MORA	BG0910A	RF91V5	_
MORA	BG0910A	RF92V3	_
MORA	BG0910A	RF933	_
MORA	BG0910A	RF95	_
MORA	BG0910A	RF975	_
MORA	BG0910A	RF910	_
MORA	BG1210A	RF915	_
M1RA	BF0910A	RF380100	_
M1RA	BF0910A	RF380160	_
M1RA	BF0910A	RF380250	_
M1RA	BF0910A	RF380400	_
M1RA	BF0910A	RF380650	_
M1RA	BF0910A	RF381000	_
M1RA	BF0910A	RF381400	_
M1RA	BF1810A	RF381800	_
M2RA	BF2510A	RF382300	_
M2RA	BF2510A	RF382500	_
M2RA	BF3200A	RF383200	G41810
M25RA	BF3800A	RF383800	G41810
M3RA	BF5000A	RF825000	G41810
M3RA	BF6500A	RF826500	G41810
M3RA	BF8000A	RF828200	G41810
			•

Certifications and compliance

Refer to page 4-3 for details.

Special M3... versions Refer to page 4-3 for details.

UL/CSA HP ratings See page 4-24.

Direct-on-line starters - Full voltage across the line. Non reversing three phase

Enclosed without thermal overload relay



MOP...10 MOR...10





M1P...10 M1R...10



M2P...10 M2R...10



M25P03810



M25R03810



M3P...10



M3R...10

Order code	Maximum operating current (≤440V)	Qty per pkg	Wt
	[A]	n°	[kg]
Starters with Start ar	d Stop/Reset pushbuttons	9 .	
M0P009100	10	1	0.667
M0P012100	12	1	0.667
M1P009100	13	1	0.910
M1P018100	18	1	0.910
	<u>'</u>		
M2P025100	25	1	1.060
M2P032100	32	1	1.162
	<u> </u>		
M25P038100	38	1	2.360
M3P050100	50	1	3.110
M3P065100	65	1	3.110
M3P080100	80	1	3.110
Starters with Reset p	ushbutton ② .		
M0R009100	10	1	0.627
M0R012100	12	1	0.627
	<u> </u>		
M1R009100	13	1	0.867
M1R018100	18	1	0.867
M2R025100	25	1	1.020
M2R032100	32	1	1.110
M25R038100	38	1	2.320
	,		
M3R050100	50	1	3.070
M3R065100	65	1	3.070
M3R080100	80	1	3.070
Complete order code with	th coil voltage digit if 50/60Hz or w	ith voltag	e diait

complete order code with coil voltage digit if 50/60Hz or with voltage digit followed by 60 if 60Hz.

Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Example: MOR009100241 for direct-on-line starter in M0 type enclosure

with Reset button, 9A /AC3 contactor with 24VAC 50/60Hz coil. M0P00910024601 for direct-on-line starter in M0 type enclosure with Start and Stop/Reset buttons, 9A /AC3 contactor with 24VAC 60Hz coil.

2 Protection fuses are to be mounted externally by the user.

Components

Starter enclosure standard supplied	Contactor standard supplied	Thermal relay to purchase separately	Auxiliary contact standard supplied
MOPA	BG0910A	RF9 ⊚	_
M0PA	BG1210A	RF9 ❸	_
M1PA	BF0910A	RF38 ⊕	Ī_
M1PA	BF1810A	RF38 ூ	_
MODA	DE0E104	DE200	
M2PA M2PA	BF2510A BF3200A	RF38 ● RF38 ●	G41810
<u>M25PA</u>	BF3800A	RF38 ⊕	G41810
МЗРА	BF5000A	RF82 	G41810
M3PA	BF6500A	RF82 6	G41810
M3PA	BF8000A	RF82 ⑤	G41810
MORA	BG0910A	RF9 ❸	_
MORA	BG1210A	RF9 ⊚	_
M1RA	BF0910A	RF38 4	T_
M1RA	BF1810A	RF38 4	_
M2RA	BF2510A	RF38 ⊕	
M2RA	BF3200A	RF38 4	G41810
MOSERA	DE000C*	DEGG	0.44.04.0
M25RA	BF3800A	RF38 ⊕	G41810
M3RA	BF5000A	RF82 ⑤	G41810
M3RA	BF6500A	RF82 ⑤	G41810
M3RA	BF8000A	RF82 	G41810

- 3 For thermal overload relay selection, refer to pages 3-2 or 3-3. For thermal overload relay selection, refer to pages 3-4.
 For thermal overload relay selection, refer to pages 3-4 or 3-5.

General characteristics

The M0..., M1..., M2..., M25... and M3...UL enclosures are made in UV protected polycarbonate. They are ideal to assemble starters for stand alone motors; robust and easily customizable adding pushbuttons, selector switches, pilot lights, modular time relays, modular level controls, etc. M3 enclosures are made in ABS plastic material: a version in polycarbonate is available by adding the UL suffix at the end of the code.

Operational characteristics

- Cable entry:
 M0/M1... 2 knockouts PG13.5/M20 on enclosure top and bottom
 - M2... 2 knockouts PG13.5/M20 or PG16/M25 on enclosure top and bottom
 - M25... 2 knockouts PG16/M25-PG29/M32 on enclosure top and bottom
 - M3... Smooth surfaces; can be drilled by customer
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C Degree of protection: IEC IP65 for all; Type 4/4X industrial control environment for M1/M2/M25... and M3... UL versions.

Special M3... versions

In addition to standard-indicated versions, cULus certified starters are available up to 52A motor control or 65A general

Add suffix **UL** to the order code, e.g. M3P05010024**UL**.

UL/CSA HP ratings

See page 4-24.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada cULus-File E93602) and CSA certified for Canada and USA (cCSAus-File 94157) as Magnetic Motor Controllers, enclosed type, for all M0-M1-M2-M25P/R... starters and M3P/R50-65...UL types as indicated in "Special M3" above; EAC for all. Compliant with standards: IEC/EN/BS 60947-1 IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-4-1.

Direct-on-line starters - Full voltage across the line. Non reversing three phase



Enclosed with motor protection circuit breaker



M2P00911....

Order code	Thermal trip adjustment range	IEC technical characteristics (≤440V) le kW		Qty per pkg	Wt
	[A]	[A]	[kW]	n°	[kg]
M2P00911 • A4	0.63-1	1	0.25	1	1.450
M2P00911 • A5	1-1.6	1.6	0.37-0.55	1	1.450
M2P00911@A6	1.6-2.5	2.5	0.75	1	1.515
M2P00911@A7	2.5-4	4	1.1-1.5	1	1.515
M2P00911@A8	4-6.5	6.5	2.2-3	1	1.515
M2P00911@A9	6.3-10	10	3-5	1	1.515
M2P00911@B0	9-14	13	5.5	1	1.515

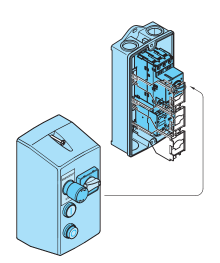
Complete order code with coil voltage digit (if 50/60Hz) or with voltage digit followed by 60 (if 60Hz). Standard voltages are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V).

Example: M2P00911400A6 for direct-on-line starter in M2 type with

reset and reset/emergency button, 9A/AC3 contactor with 400VAC 50/60Hz coil and motor protection circuit breaker



General characteristics

M2P00911... is ideal for starting applications on small machines. It is robust and fully functional for machine control: start, stop, emergency stop, overload protection, short circuit protection and disconnection (insulation function), padlockable in OFF position.

General characteristics
The M2P00911... starters are composed of an IP65 plastic enclosure where the following devices are mounted:

- a motor protection circuit breaker type SM1R... with the short circuit and overload protection function
- a contactor with start / stop function of the motor
- 2 push-buttons for the start and stop
- a mushroom push-button for the emergency stop
- a padlockable rotary actuator, that operates the circuit breaker, for the isolation, with door coupling function.

These starters are easily and quickly installed. They are especially suitable to operate the motor of smaller machines where there is no electrical panel.

Inside the enclosure, other components can be added like timers, level relays, protection relays, etc.

Operational characteristics

- M2... 2 knockouts PG13.5/M20 or PG16/M25 on enclosure top and bottom
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection: IEC IP65.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1.

Reversing and changeover contactor assemblies

Reversing contactor



11BGR.



BFA.



11BGT...



11BGTP...

Changeover contactor assemblies 4 poles



11BGC09 ...



BFC150T4A230

Order code	IEC le (AC3) ≤440V ≤55°C	Max. IEC power AC3 400V at ≤55°C	Built-in auxiliary contacts	Qty per pkg	Wt
	[A]	[kW]	NO NC	n°	[kg]

AC COIL

Terminals: clamp screw.

External interlock with power and auxiliary wiring.

11BGR0901A0	9	4	0	1 ⊚	1	0.394
11BGR1201A@	12	5.7	0	1 ❸	1	0.394
BFA009420	9	4.2	0	1 ❸	1	0.760
BFA012420	12	5.7	0	1 ❸	1	0.760
BFA01842@	18	7.5	0	1 ❸	1	0.760
BFA02542 ①	25	12.5	0	1 ❸	1	0.760
Built-in interlock v	vith nowe	er wiring o	nlv			

11BGT0910A 0	9	4	1 ⊚ 0	1	0.380
11BGT1210A ⊙	12	5.7	1 9 0	1	0.380

Rear terminals: PCB solder pins. Built-in interlock only.

11BGTP0901A0 9 1❸ 0.400

DC COIL

Terminals: clamp screw.

External interlock with power and auxiliary wiring.

11BGR0901D❷	9	4	0	1 ⊚	1	0.460	
11BGR1201D❷	12	5.7	0	1 ⊚	1	0.460	
Built-in interlock with power wiring only.							
11BGT0910D❷	9	4	10	0	1	0.445	
11BGT1210D❷	12	5.7	10	0	1	0.445	

11BGT1210D❷ | 12 | 5.7 Rear terminals: PCB solder pins.

Built-in interlock only.

	11BGTP0901D❷	9	40	0	1 ⊚	1	0.460
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Order code	IEC Operating current (AC1)		UL/CSA General Use		Wt	
	≤40°C	≤55°C	≤60°C			
	[A]	[A]	[A]	[A]	n°	[kg]

AC COIL

Terminals: clamp screw. Built-in interlock only.

11BGC09T4AO	20	18	15	20	1	0.365	

AC COIL 230V 50/60HZ.

Terminals: screw.

Side mount mechanical interlock with 2NC contacts.

BFC18T4A230	32	26	23	1	0.786
BFC38T4A230	56	45	40	1	1.068
BFC80T4A230	115	95	80	1	2.532
BFC95T4A230	140	115	100	1	4.892
BFC150T4A230	165	135	118	1	4.892

Terminals: clamp screw.

Built-in interlock only

11BGC09T4D❷	20	18	15	20	1	0.450

Complete order code with coil voltage digit or with voltage digit followed by 60 if 60Hz. Standard voltages are as follows:
 – AC 50/60Hz 024 / 048 / 110 / 230 / 400V
 – AC 60Hz 024 60 / 048 6/ 120 60 / 220 60 / 230 60 / 460 60 / 575 60 (V). Example: 11BGR0901A024 for reversing contactor assembly with 2 mini-contactors BG09 having 1 NC auxiliary contact each and 24/AC 50/6014 coil.

24VAC 50/60Hz coil. 11BGR0901A02460 for reversing contactor assembly with 2 mini-contactors BG09 having 1 NC auxiliary contact each and 24VAC 60Hz coil.

24VAC 60Hz coil.

Complete order code with coil voltage digit.
Standard voltages are:

DC 012/024/048/060/110/125/220V.
Example: 11B6C09T4D012 is a changeover contactor assembly with 2 mini-contactors BG09 having 4 main poles each and 12VDC coil.

One auxiliary contact for each contactor.

Maximum voltage is limited at 300V for UL. For certified type up to 600V, consult Problems Imports see contact details incide front cover.

consult Technical support; see contact details inside front cover.

General characteristics

REVERSING CONTACTOR ASSEMBLIES Supplied complete, ready for quick mounting. The various versions are composed as follows:

Screw termination, external mechanical interlock

BGX5000, power and auxiliary wiring.

BGT... Screw termination, built-in mechanical interlock and power wiring only. BGTP.

Rear PCB solder pin termination, built-in mechanical interlock only.

No thermal overload relay can be directly mounted to BG.. reversing contactor assemblies.

Screw termination, external mechanical interlock BFX5002 and power wiring.

The motor protection circuit breakersy SM1... can be directly mounted to BGR... and BFA... reversing contactor assemblies by means the rigid connections SM1X3...; for selection, refer to page 1-9.

The thermal overload relay RF38... can be directly mounted to BFA... reversing contactor assemblies; for selection, refer

CHANGEOVER CONTACTOR ASSEMBLIES 4 POLES Supplied complete, ready for quick mounting as follows: 11BGC... with built-in mechanical interlock, BFC... with side mounting mechanical interlock including NC contacts for electrical interlock. The changeover contactor assemblies are made with four-pole contactors.

No power or auxiliary wiring included

Operational characteristics

Туре	Maximum IEC operational power at ≤55°C (AC3)					
	at ≤55 230V	400V	415V	440V	500V	690V
	[kW]	[kW]	[kW]	[kW]	[kW]	[kW]
BGR09	2.2	4	4.3	4.5	5	5
BGT09	2.2	4	4.3	4.5	5	5
BGTP09 ⊕	2.2	4	4.3	4.5	5	-
BGR12	3.2	5.7	6.2	5.5	5	5
BGT12	3.2	5.7	6.2	5.5	5	5
BFA009	2.2	4.2	4.5	4.8	5.5	7.2
BFA012	3.2	5.7	6.2	6.2	7.5	10
BFA018	4	7.5	9	9	10	10
BFA025	7	12.5	13.4	13.4	15	11
	at ≤40	°C (AC1)			
BGC09 T4	8	14	14	15	16	22
	Maxim	num UL,	CSA ho	rsepow	er ratin	g
	Single	phase	Three phase			
	120V	240V	208V	240V	480V	600V
	[HP]	[HP]	[HP]	[HP]	[HP]	[HP]
BGR09	1/2	1½	2	3	5	5
BGT09	1/2	1½	2	3	5	5
BGTP09	1/2	1½	2	3	5 4	-4
BGR12	1/2	1½	3	3	7½	10
BGT12	1/2	1½	3	3	7½	10
BFA009	3/4	2	3	3	5	7½
BFA012	1	2	5	5	7½	10
BFA018	1	3	5	5	10	15
BFA025	2	3	7½	7½	15	15
NOTE: BGR09 BGT0	9 BGR12	2 BGT12	types ar	e III. Liste	ed for USA	A and

NOTE: BGR09, BGT09, BGR12, BGT12... types are UL Listed for USA and Canada as "Magnetic Motor Controller – Reversing Contactors". All these are rated 20A general purpose use and suitable for use on a circuit capable of delivering more than 5kA symmetrical amps at 60UV max when protected by fuses class K5 rated no more than 30A.

BGTP09 type is UL Recognized for USA and Canada as "Magnetic Motor Controller – Component – reversing contactors". Max HP rating up to 300VAC only; rated 20A general purpose use.

BGC... types are UL Listed for USA and Canada as "Magnetic Motor Controller – Changeover contactor".

No coil change or replacement is possible for any BG... types.

Refer to section 2, page 2-18 and page 2-20. Special add-on auxiliary contacts 11BGX1111 or 11BGX1112 must be used on the left-side contactor of the BGT reversing assemblies. For the right-side contactor, normal 11BGX10... types of auxiliary contacts can be used instead. Refer to page 2-16 for details.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (File E93602) for BGR09, BGT09, BGR12, BGT12, BFA... and BGC... (see NOTE above), EAC.

UL Recognized, for USA and Canada (cULus - File E93602 Component), for BGTP09; products having this type of marking are intended for use as components of complete workshop-assembled equipment.

Compliant with standards UL 60947-1, UL 60947-4-1, IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1. CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Star-delta starters



Open frame



BFA009...BFA025

Order code	Three-phase motor control. Max IEC operating current (≤440V)	Thermal overload relay	Qty per pkg	Wt
	[A]		n°	[kg]

Complete star-delta starters, open frame, for starting time up to 12s and a maximum of 30 operations/hour.

		-		
BFA00970 ⊕	16	No	1	1.700
BFA01270 ⊕	22	No	1	1.700
BFA01870 ⊕	28	No	1	1.700
BFA02570 ⊕	35	No	1	1.800
BFA02670 ⊕	43	No	1	1.800
BFA03270 ⊕	50	No	1	1.900
BFA03870 ⊕	60	No	1	1.900
BFA05070 ⊕	85	No	1	5.200
BFA06570 ⊕	110	No	1	5.200
BFA08070@@	140	No	1	6.265
BFA09570 ⊕	160	No	1	6.900
BFA115700@6	195	No	1	7.500
BFA15070@@	225	No	1	7.500

Thermal relay adjustment range

Choose the thermal relay adjustment range considering a value equal to 58% of rated motor current (le). Example: le=100A; 58% le=58A.

The suitable relay range is 46-65A.

During the setup, the relay is to be regulated at 58A.

Operational	characteristics
IEC ctandard	motor nowere

230V	400V	440V	500V
[kW]	[kW]	[kW]	[kW]
4	7.5	7.5	7.5
5.5	11	11	11
7.5	15	11	11
11	18.5	18.5	22
11	22	22	25
15	25	25	25
15	30	30	30
25	45	45	59
30	55	55	75
45	75	75	90
45	90	90	110
55	110	110	132
75	132	132	160

- Complete order code with the coil voltage digit or the coil voltage digit followed by 60 if 60Hz. Standard voltage are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V - AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 (V). Example: BFA00970024 for BFA009 star-delta starter with 24VAC 50/60Hz power

starter with 24VAC 50/60H2 power supply.

BFA0097002460 for BFA009 star-delta starter with 24VAC 60Hz power supply.

The thermal overload relay is not included and

- must be purchased separately. Refer to the example given under Thermal relay adjustment range, for a correct choice and then to page 3-4 for the order code.
- TMST with auxiliary supply 24...240VAC.
 TMSTA440 with auxiliary supply 380...440VAC.
 For motors with rated current >115A connect the line side with 50mm² wires crimped with pin terminals or with 2x25mm² wires connected in
- 6 For motors with rated current >175A connect the line side with insulated flexible copper bars or with $2x35 mm^2$ wires in parallel.

NOTE: for higher powers and voltages, or suitable for heavy-duty starting (centrifugal fans, mills, crushers) that is with starting time exceeding 12s, consult Technical support; see contact details inside front cover.

Components

Starter	Contactors		Thermal Time relay overload		Auxiliary contacts fitted on contactor:			Rigid connections	
	Line	Delta	Star	relay		Line	Delta	Star	
BFA00970	BF0910A	BF0901A	BF0910A	❷ RF38	TMST❸	BFX1020	_	BFX1011	BFX3131
BFA01270	BF1210A	BF1201A	BF0910A	❷ RF38	TMST ®	BFX1020	_	BFX1011	BFX3131
BFA01870	BF1810A	BF1801A	BF1210A	❷ RF38	TMST ❸	BFX1020	_	BFX1011	BFX3131
BFA02570	BF2510A	BF2501A	BF1810A	❷ RF38	TMST ⊚	BFX1020	_	BFX1011	BFX3131
BFA02670	BF2600A	BF2600A	BF1810A	❷ RF38	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3232
BFA03270	BF3200A	BF3200A	BF2510A	❷ RF38	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3232
BFA03870	BF3800A	BF3800A	BF2510A	❷ RF38	TMST ⊚	BFX1020	BFX1011	BFX1011	BFX3232
BFA05070	BF5000A	BF5000A	BF32 00A	❷ RF82	TMST ⊚	BFX1020	BFX1011	BFX1011	BFX3332
BFA06570	BF6500A	BF6500A	BF3200A	❷ RF82	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3332
BFA08070	BF8000A	BF8000A	BF5000A	❷ RF82	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3331
BFA09570	BF9500A	BF9500A	BF6500A	❷ RF110	TMST ⊚	BFX1020	BFX1011	BFX1011	BFX3432
BFA11570	BF11500A	BF11500A	BF8000A	❷ RF200	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3432
BFA15070	BF15000A	BF15000A	BF8000A	❷ RF200	<u>TMST</u> ❸	BFX1020	BFX1011	BFX1011	BFX3432

Certifications and compliance

Certifications obtained: EAC.

Compliant with stardards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1.

Enclosed star-delta starters. Non-metallic enclosure for starters

Enclosed starters



M3P...70... - M3PA70



M3P...73...

- Complete order code with the coil voltage digit or the coil voltage digit followed by 60 if 60Hz. Standard voltage are as follows:

Standard voltage are as follows:

- AC 50/60Hz 024 / 048 / 110 / 230 / 400V

- AC 60Hz 024 60 / 048 60 / 120 60 / 220 60 / 230 60 (V).

Example: M3P00970024 for M3P009 star-delta starter with 24VAC 50/60Hz power supply. M3P0097002460 for M3P009

star-delta starter with 24VAC 60Hz power supply.

The thermal overload relay is not included and must be purchased separately. Choose the thermal relay adjustment range considering a value equal to 58% of rated motor

Example: le=10A; 58% le = 5.8A. The suitable relay range is 4-6.5A, set at 5.8A, so the order code to select is RF380650).

Refer to page 3-4 for the order codes available.

Suitable for BFA...70 starters.

TMST with auxiliary supply 24...240VAC;
TMSTA440 with auxiliary supply 380...400VAC.

NOTE: for higher powers and voltage ratings or suitable for heavy-duty starting (centrifugal fans, mills, crushers) that is with starting time exceeding 12s, consult Technical support; see contact details inside front cover.

	Three-phase motor control. Max IEC operating current (≤440V)	Qty per pkg	Wt
	[A]	n°	[kg]

Star-delta starters in enclosure with Start and Stop/Reset buttons. Starting time up to 12s and a maximum of 30 operations/hour.

M3P00970 ⊙ ❷	16	1	3.540
M3P01270@@	22	1	3.540
M3P01870@@	28	1	3.540
M3P02570 ⊙ ❷	35	1	3.650
M3P02670 ⊙ ❷	43	1	3.650
M3P03270@@	50	1	3.800
M3P03870@@	60	1	3.800

With switch disconnector, rotary door coupling handle GAX61 and Start and Stop/Reset buttons.

16	1	3.700
22	1	3.700
28	1	3.700
35	1	3.800
43	1	3.800
50	1	4.300
60	1	4.300
	22 28 35 43 50	22 1 28 1 35 1 43 1 50 1

Enclosure for star-delta starter, complete with Start and Stop/Reset buttons, metal plate fixed with piece of 35mm DIN (IEC/EN 60715) rail.

M3PA70

Operational characteristics

IEC standard motor powers

230V	400V	440V	500V
[kW]	[kW]	[kW]	[kW]

4	7.5	7.5	7.5
5.5 7.5	11	11	11
7.5	15	11	11
11	18.5	18.5	22
11	22	22	25
15 15	25	25	25
15	30	30	30

- Enclosure is made in ABS plastic material
- Cable entry: smooth surface; can be drilled by customer
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection: IEC IP65 for M3P...; UL Type 1, 12, 4/4X for M3...UL versions.

Special M3... versions

In addition to standard-indicated versions, cULus certified starters are available up to 52A motor control rating max. This is also valid for the enclosure with general use rating of 65A

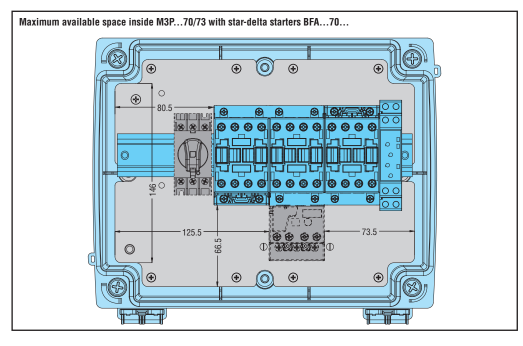
Add suffix **UL** to the order code, e.g. M3PA70**UL**.

Certifications and compliance

Certifications and companies

Certifications obtained: UL Listed, for USA and Canada (File E93602), as Magnetic Motor Controllers - Enclosed (starters) and - Enclosures for M3...PUL types.

Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-4-1 CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Components

oompononto	Components												
Type	Enclosure	Contactors			T/o relay	Time relay	on contacto			Rigid connec-	Switch disconnector	Handle 6	Shaft 6
		Line	Delta	Star	0		Line	Delta	Star	tions	6		
M3P00970/73	M3PA70	BF0910A	BF0901A	BF0910A	RF38	<u>TMST</u> ⊕	BFX1020	_	BFX1011	BFX3131	<u>GA016A</u>	GAX61	GAX7150
M3P01270/73	M3PA70	BF1210A	BF1201A	BF0910A	RF38	<u>TMST</u> ⊕	BFX1020		BFX1011	BFX3131	GA025A	GAX61	GAX7150
M3P01870/73	M3PA70	BF1810A	BF1801A	BF1210A	RF38	TMST ⊕	BFX1020	_	BFX1011	BFX3131	GA032A	GAX61	GAX7150
M3P02570/73	M3PA70	BF2510A	BF2501A	BF1810A	RF38	<u>TMST</u> ⊕	BFX1020	_	BFX1011	BFX3131	GA040A	GAX61	GAX7150
M3P02670/73	M3PA70	BF2600A	BF2600A	BF1810A	RF38	<u>TMST</u> ⊕	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150
M3P03270/73	M3PA70	BF3200A	BF3200A	BF2510A	RF38	<u>TMST</u> ⊕	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150
M3P03870/73	M3PA70	BF3800A	BF3800A	BF2510A	RF38	TMST 4	BFX1020	BFX1011	BFX1011	BFX3232	GA063SA	GAX61	GAX7150

6 For M3P...73 types

Electromechanical starters and enclosures

Empty non-metallic enclosures. Accessories and spare parts

Empty enclosures



M...PA





M...N

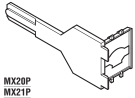


M2P00911



Order code	Contactor type	Thermal relay	Degree of protect.	per pkg	Wt	
				n°	[kg]	
Enclosures v	with Start-Stop/Re	set pushb	uttons.			
MOPA	BG06, BG09, BG12	RF9	IP65	1	0.490	
M1PA	BF09A, BF12A, BF18A	RF38	IP65	1	0.545	
M2PA	BF09A, BF12A, BF18A, BF25A, BF26A, BF32A	RF38	IP65	1	0.715	
M25PA⊗	BF26A, BF32A, BF38A	RF38	IP65	1	0.990	
M3PA⊕	BF40A, BF50A, BF65A, BF80A, BF94A	RF82	IP65	1	1.900	
Enclosures v	with Reset pushbu	tton.				
MORA	BG06, BG09, BG12	RF9	IP65	1	0.445	
M1RA	BF09A, BF12A, BF18A	RF38	IP65	1	0.500	
M2RA	BF18A, BF25A, BF26A, BF32A		IP65	1	0.670	
M25RA⊗			RF38 IP65		0.970	
M3RA@	BF40A, BF50A, BF65A, BF80A, BF94A	RF82	IP65	1	1.850	
Enclosures w	ithout external pus	hbuttons.				
MON	BG06, BG09, BG12	RFA9	IP65	1	0.405	
<u>M1N</u>	BF09A, BF12A, BF18A	RF38	IP65	1	0.460	
M2N	BF09A, BF12A, BF18A, BF25A, BF26A, BF32A	RF38	IP65	1	0.640	
M24N ⊗ €	BF09ABF25A		IP65	1	0.625	
M25N ❸			IP65	1	0.940	
M3N	BF40A, BF50A, BF65A, BF80A, BF94A	RF82	IP65	1	1.800	
	with Start, Stop, E					
M2P00911	BG06, BG09,	SM1R	IP65	1	0.950	

Acces	sories and
spare	parts



- 1 To be purchased separately; refer to page 2-6 for
- contactor choice.
- 2 To be purchased separately. Refer to pages 3-2 to 3-9 for thermal overload relay choice. For use of the overload relay in the M24N, consult Technical support; see contact details on inside front
- cover.

 MX31 metal mounting plate included.
- MX31 metal mounting plate included.
 MX30 metal mounting plate included.
 To install eventual pushbuttons, selectors and/or other control accessories, use the PLatinum series and mount the relay contact elements on the cover using the LPXAU120 mounting adapter. See section 7.
 SM1R motor protection circuit breaker gives the following functions: overload protection, short circuit protection and disconnection.
- disconnection.

Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPXA130	Threaded plug for unused holes, grey RAL7035	10	0.007
MX10P	Stop/Reset button extension rod for M0 enclosure	5	0.010
MX11P	Stop/Reset button extension rod for M1 enclosure	5	0.010
MX12P	Stop/Reset button extension rod for M2, M25 enclosures	5	0.010
MX20P	Mounting base for LPXC contact on MO enclosure	5	0.014
MX21P	Mounting base for LPXC contact on M1, M2, M25 enclosures	5	0.014
MX30	Metal mounting plate for M3N	1	0.500
MX31	Metal mounting plate for M24N and M25 enclosures	1	0.400

General characteristics

The MO..., M1..., M2..., M25... and M3...UL enclosures are made in UV protected polycarbonate.
M3 enclosure is made in ABS plastic material.

Operational characteristics

Enclosure type	Maximum operating current (≤440V)			
	[A]			
M0	12			
M1	18			
M2	32			
M2P00911	13			
M24N	38			
M25	38			
M3	80			

General characteristics

Enclosures are supplied with the following accessories: Type of enclosure

Description	Туре	MOPA	M1PA	M2PA	M25PA	MORA	M1RA	M2RA	M25RA
Contact	MX20P	1							
holder	MX21P		1	1	1				
Buttons:	LPCB1176					1	1	1	1
- Stop/Reset	LPCB2104	1	1	1	1				
- Start	LPCB1113	1	1	1	1				
Contact for Start button	LPXC10	1	1	1	1				
Stop/Reset	MX10P	1				1			
button	MX11P		1				1		
extension	MX12P			1	1			1	1
Unused hole threaded plug	LPXA130					1	1	1	1
MADDADATA	anlanura, Ctart	Cto	" г		~~~				

- M2P00911 enclosure: Start Stop Emergency stop pushbuttons with contacts. Handle to operate motor protection circuit breaker
- M3PA enclosure: n° 2 Start and Stop/Reset pushbuttons and n° 1 MX30 mounting plate
- M3RA enclosure: n° 1 Reset pushbutton and n° 1 MX30 mounting plate
- M3N enclosure: supplied without accessories to be purchased separately including MX30 mounting plate.

Enclosures can house the following devices:

BG... with/without RF9

BF09A-BF12A-BF18A with/without RF38 M2 =BF25A-BF26A-BF32A, assemblies BFA...42

with/without RF38

M2P00911 = SM1R... with BG... M24N = BG..., BF09A...BF25A, assemblies BGR/BGT/BGC and BFA...42 without overload

BF26...BF38A, assemblies BGR/BGT/BGC and M25 =

BFA...42 with/without overload

BF40...BF94 and all assemblies with/without overload.

Operational characteristics:

- Cable entry:

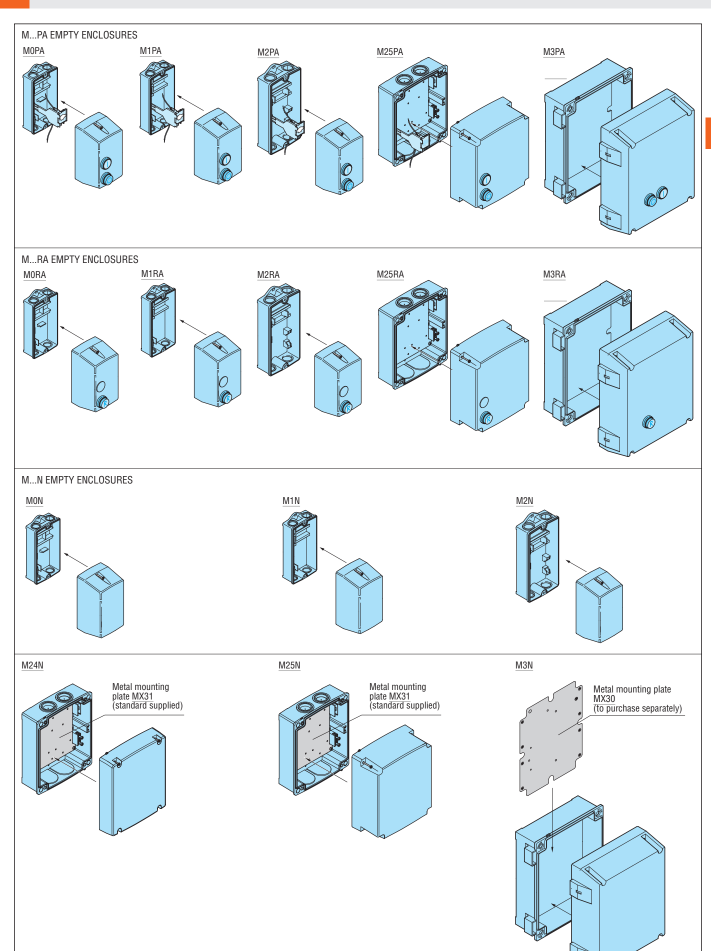
 M0/M1//M2... 2 knockouts PG13.5/M20 on enclosure top and bottom

 M24N/M25... 2 knockouts PG16/M25-PG29/M32
- on enclosure top and bottom
- M3... Smooth surfaces; can be drilled by customer
- Ambient conditions:
- Operating/storage temperature: -25...+60°C/-40...+70°C
 Degree of protection: IEC IP65 for all; UL Type 1, 12, 4/4X for M0/M1/M2/M24N/M25... types and M3...UL versions.

Special M3... versions

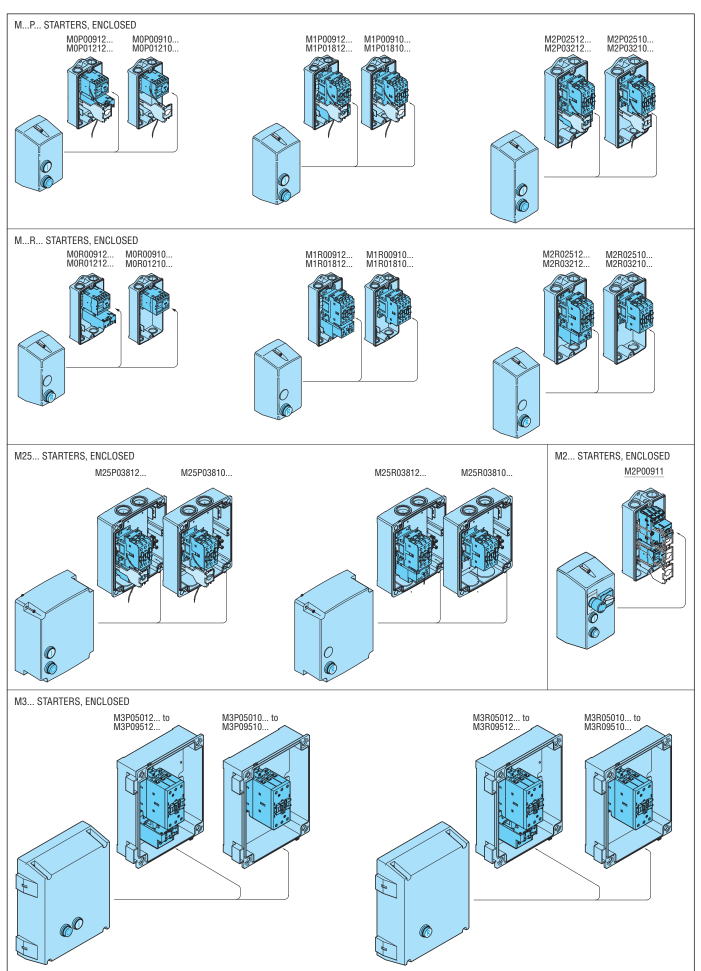
In addition to standard-indicated versions, cULus certified starters and enclosures are available up to 52A - motor control and 65A general use rating max (MX30 plate, earth/ground and neutral terminal plates are always included in this case). Add suffix UL to the order code of enclosures e.g. M3NUL.

Certifications and complianceCertifications obtained: EAC for all; for M3NUL type, UL Listed for USA and Canada (cULus – File E300050) as Industrial control panels; for M0/M1/M2PA/RA/N and other M3...UL types, UL Listed for USA and Canada (cULus File E93602) under magnetic motor controllers as Polymeric enclosures - and CSA certified for Canada and USA (cCSAus – File 94157) as Non-metallic enclosures. Compliant with standards: IEC/EN/BS 60947-1, IEC/EN/BS 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Lovato

Direct-on-line starters - Full voltage across the line. Non reversing three phase



Electromechanical starters and enclosures

Lovato

Direct-on-line starters - Full voltage across the line. Accessories and spare parts

Maximum combinations for M0... and M1... starters in enclosure

For the fitting of add-on blocks and electronic relays in the starters, consult our Technical support; see contact details on inside front cover

The enclosure cover can be equipped with various types of actuators and pilot lights, per following details:

1) Upper position 1

The cover must be drilled in this position, with a 22.5mm hole, by the user and LPL..., LPM... and LPCZS... pilot light can be fitted.

To fit the LPL... pilot light head, the mounting base, type MX20P for M0 enclosure or type MX21P for M1 enclosure, must also be purchased. The LED element is snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and LPC7S

2) Middle position 2

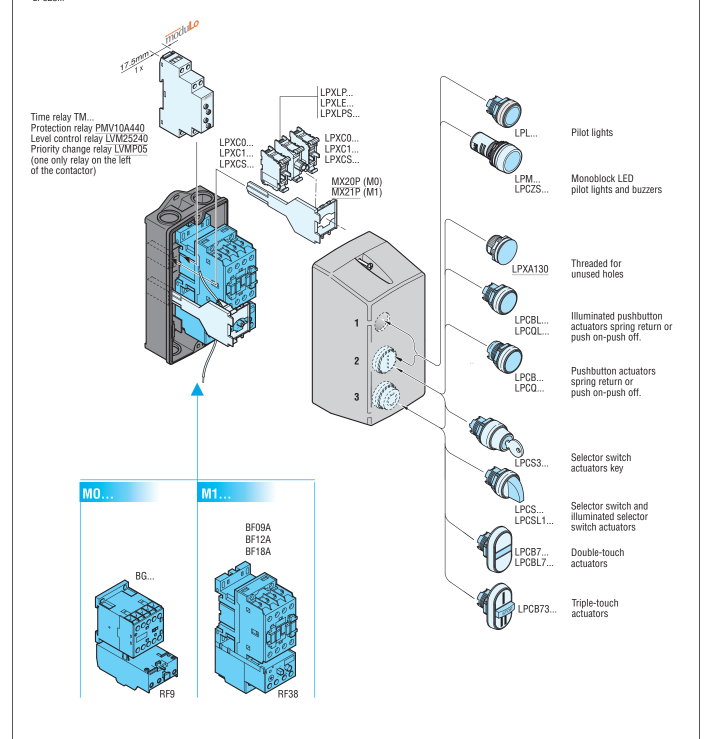
Based on the enclosure type, in this position, the user finds either the Start button or threaded plug. Various PLatinum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated below. To fit the actuators, the mounting base, type MX20 for M0 enclosure, or type MX21P for M1 enclosure, must also be purchased. The contact or LED elements are snapped onto this mounting base. No adapter or base is needed for LPL..., LPM... and LPCZS...

3) Lower position 3

The STOP/RESET button is mounted in this position, except for the enclosure without buttons.

This button activates the thermal overload relay via a mechanical actuator.

In eventual applications without thermal overload relay, this button can be removed and the hole closed up by the threaded plug LPXA130.



Electromechanical starters and enclosures

Lovato

Direct-on-line starters - Full voltage across the line. Accessories and spare parts

Maximum combinations for M2... starters in enclosure

For the fitting of add-on blocks and electronic relays in the starters, consult our Technical support; see contact details on inside front cover.

The enclosure covers can be equipped with various types of actuators and pilot lights, per following details:

1) Upper position 1

The cover must be drilled in this position with a 22.5mm hole by the user; LPL..., LPM... or LPCZS... pilot light can be fitted.

To fit the LPL... pilot light, the mounting base type MX21P must also be purchased. The LED element is snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and LPCZS...

2) Middle position 2

Based on the enclosure type, in this position, the user finds either the Start button or threaded plug.

Various PLatinum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated in the side figure.

To fit the actuators, the mounting base type MX 21P must also be purchased.

The contact or LED elements are snapped onto this mounting base.

No adapter or base is needed for LPL..., LPM... and LPGZS...

3) Lower position 3

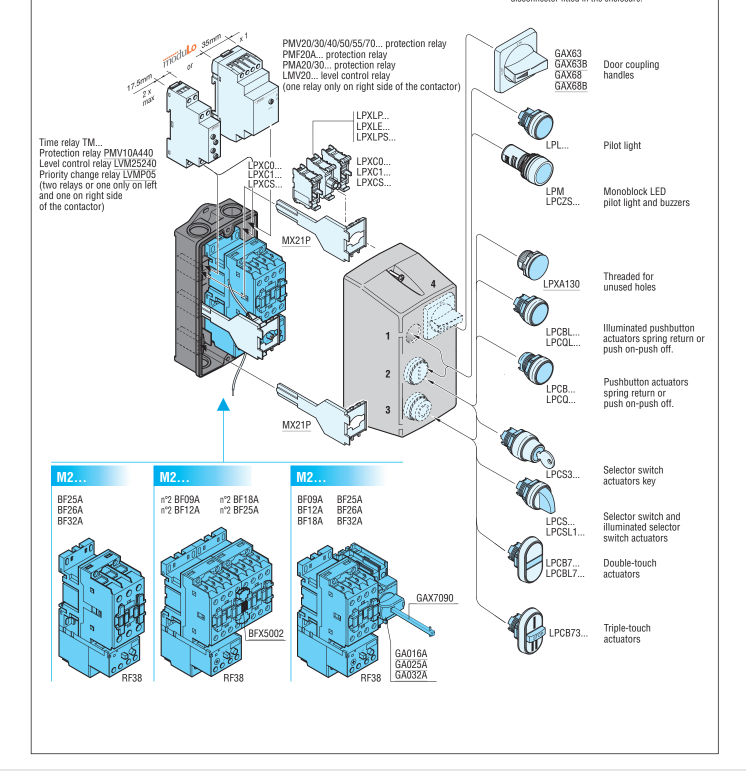
The STOP/RESET button is mounted in this position, except for the enclosure without buttons.

This button activates the thermal overload relay via a mechanical actuator. In eventual applications without thermal overload relay, this button can be removed and the hole closed up by the threaded plug LPXA130. Various PLatinum (plastic series) actuators can be fitted in this position, such as flush or extended buttons, selectors or pilot lights, as illustrated in the drawing below. To fit the actuators, the mounting base type

MX21P must also be purchased. The contact or LED elements are snapped onto this mounting base. No adapter or base is needed for LPL..., LPM... and LPCZS...

4) Upper position 4

The cover must be drilled in this position with a 22.5mm hole by the user whenever an external handle is needed for a switch disconnector fitted in the enclosure.



Lovato

Maximum combinations for starters in M24N enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, various other electromechanical devices can be fitted. The cover of the M24N enclosure can be used across the entire surface to mount pushbuttons, measuring instruments, switch disconnectors GA016A...GA040A and GA063SA type. No contact blocks or other additional accessories can be mounted on the contactor face of AC BF series; they can only be fitted on the contactor side since the cover is shallow.

Eventually pushbuttons, selector switches and/or other control accessories of the PLatinum (plastic series) can be used and contact or LED elements can be mounted directly inside on the cover with the LPXAU120 mounting adapter; refer to section 7.

MX31 internal metal mounting plate is standard-supplied.

The wall fixing holes and the cover closing captive **screws** are positioned **outwards** with respect to the sealing gasket. This guarantees the protection degree of the enclosure against infiltrations liquid (IEC IPX5 / UL Type 4X).

The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

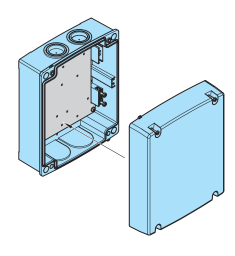
Grid references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handles or pilot lights will be mounted.

A **safety sealing** system keeps the cover and base together to avoid inopportune opening and tampering.

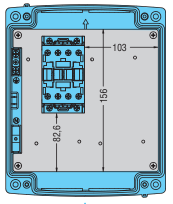


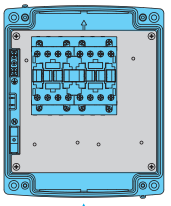


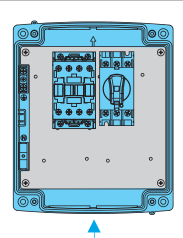




Available space for fitting other electrical or electronic devices







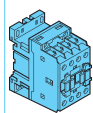
M24N

BG06 BG09 BG12 without overload



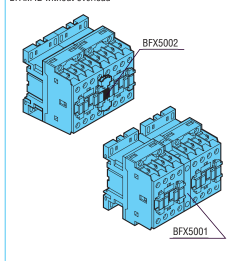
M24N

BF09A...BF25A without overload



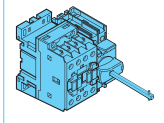
M24N

BGR... - BGT... - BGC... without overload n° 2 BF09A n° 2 BF12A n° 2 BF18A n° 2 BF25A All without overload BFA...42 without overload



M24N

BF09A BF12A BF18A BF25A with GA016A...GA040A and GA063SA



Dimensions page 4-17



Maximum combinations for starters in M25... enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, various other electromechanical devices can be fitted. The cover of the M25 enclosure can be used across the entire surface to mount pushbuttons, measuring instruments, switch disconnectors GA016A...GA040A and GA063SA type. Possible contact blocks or other additional accessories can be mounted on the contactor face of AC or DC BF series or on the contactor side since the cover is deep. Eventually pushbuttons, selector switches and/or other control accessories of the PLatinum (plastic series) can be used and contact or LED elements can be mounted directly inside on the cover with the LPXAU120 mounting adapter; refer to section 7.

MX31 internal metal mounting plate is standard-supplied.

The wall fixing holes and the cover closing captive **screws** are positioned **outwards** with respect to the sealing gasket. This guarantees the protection degree of the enclosure against liquid infiltrations (IEC IPX5 / UL Type 4X).

The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

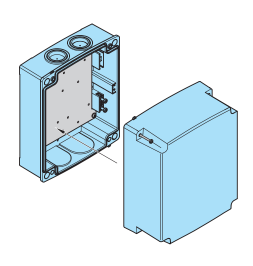
Grid references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handles or pilot lights will be mounted.

A **safety sealing** system keeps the cover and base together to avoid inopportune opening and tampering.

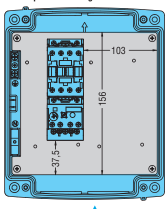


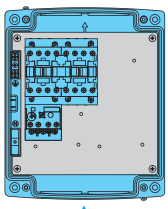


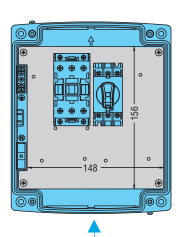




Available space for fitting other electrical or electronic devices

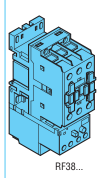






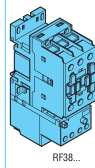
M25...038.

BF38 with or without overload



M25.

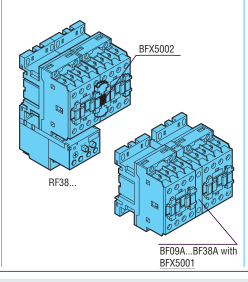
BF26 - BF32 with or without overload



M25...

BGR... - BGT... - BGC with or without overload RF9 n° 2 BF26 - n° 2 BF32 - n° 2 BF38 with or without overload RF38

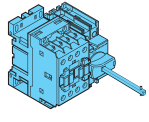
BFA...42 with or without overload RF38



M25.

BF09 BF12 BF18 BF26 BF32 BF38

with GA016A...GA040A and GA063SA



Dimensions page 4-17

Wiring diagrams page 4-21

Direct-on-line starters

INDEX

Maximum combinations for starters in M3... enclosure

In addition to a direct-on-line, full voltage across the line, starter or reversing contactor assembly, star-delta starters can be installed as illustrated at the lower right as well as various other electromechanical devices. The cover of the M3 enclosure can be used across the entire surface to mount pushbuttons, measuring instruments or switch disconnectors GA016A...GA125A, etc.

MX30 internal metal mounting plate is standard supplied with M3P... and M3R... types; not included with the M3N, it can be purchased separately.

With the specifically designed **hinges**, the cover remains attached to the base, fully open, while the wiring work is being carried out. By applying slight pressure on the hinges, the cover can be released from the base.



The cover closing captive screws and the wall fixing holes are positioned outwards with respect to the sealing gasket. This guarantees the protection degree of the enclosure against liquids infiltrations (IEC IPX5 / UL Type 4X).



A safety sealing system keeps the cover and base together to avoid inopportune opening and tampering.



Grid references, marked by letters and numbers, are engraved on the interior surface of the cover. This grid allows to quickly identify the exact drilling points where pushbuttons, handle or pilot lights will be mounted.

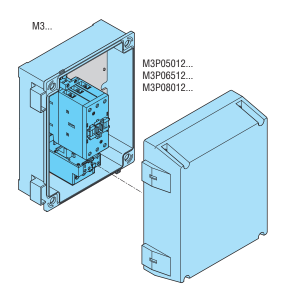


A properly predrilled metal mounting plate (MX30 standard supplied except for M3N) permits to quickly and precisely fix equipment in place.

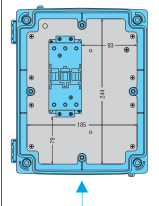


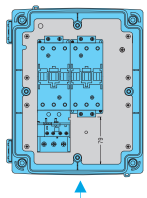
The base has **ribbing** which facilitates the fixing of DIN rails, metal mounting plates and electronic printed boards.

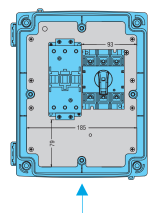


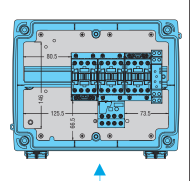


Available space for fitting other electrical or electronic devices



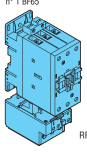






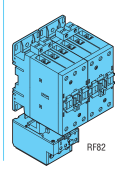
M3.

n° 1 BF40 n° 1 BF80 n° 1 BF50 n° 1 BF65 n° 1 BF94



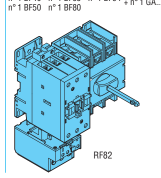
M3.

n° 2 BF40 n° 2 BF65 n° 2 BF94 n° 2 BF50 n° 2 BF80



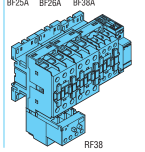
M3.

n° 1 BF40 n° 1 BF65 n° 1 BF94 + n° 1 GA...



M3P...70

Star-delta configuration with RF38 relay, TM ST time relays and contactors: BF09A BF12A BF18A

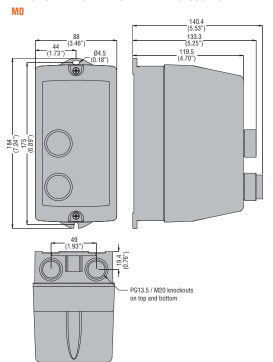


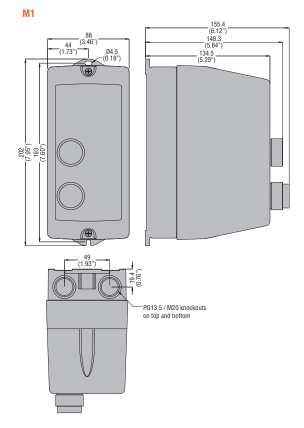


Dimensions [mm (in)]

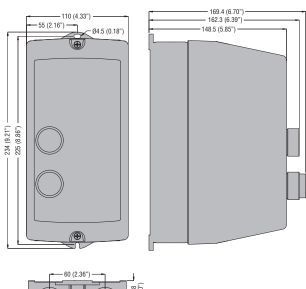


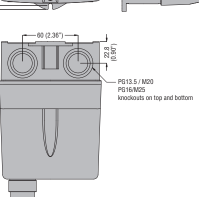
DIRECT-ON-LINE STARTERS - EMPTY ENCLOSURES

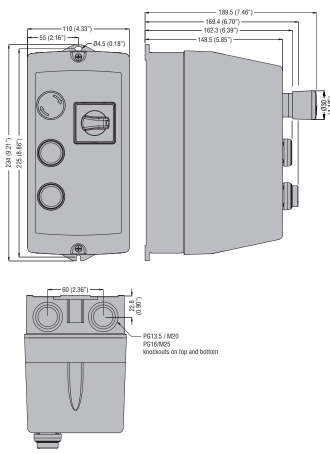




M2

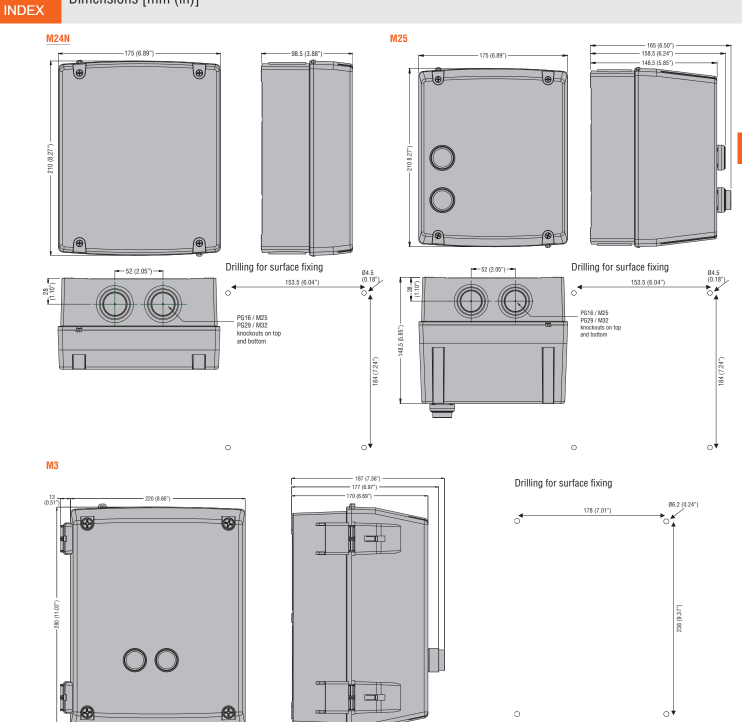






Dimensions [mm (in)]



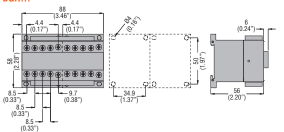


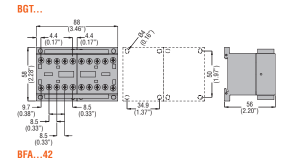


Dimensions [mm (in)]

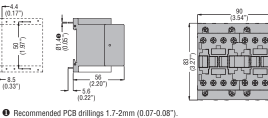


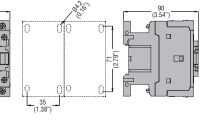






BFA...42

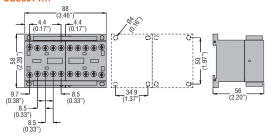




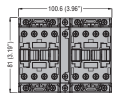
CHANGEOVER CONTACTOR 4 POLES ASSEMBLIES

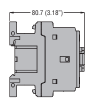
BGC09T4...

BGTP...

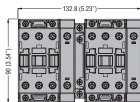


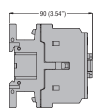
BFC18T4A230



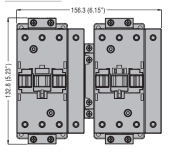


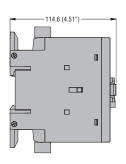
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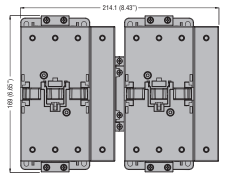


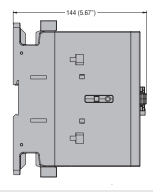
BFC80T4A230





BFC95T4A230 - BFC150T4A230

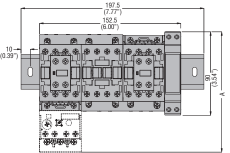




Dimensions [mm (in)]

STAR-DELTA STARTERS OPEN FRAME **BFA00970...BFA03870**

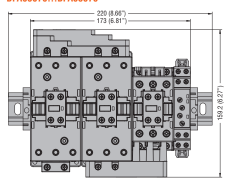
INDEX

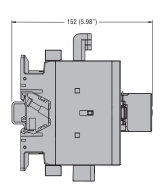




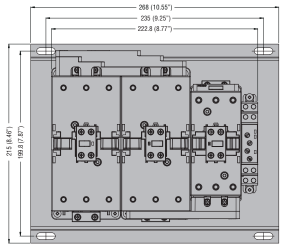
STARTER TYPE	A	В
BFA00970	130.5 (5.14")	109.5 (4.31")
BFA01270	130.5 (5.14")	109.5 (4.31")
BFA01870	130.5 (5.14")	109.5 (4.31")
BFA02570	130.5 (5.14")	109.5 (4.31")
BFA02670	135 (5.14")	119 (4.68")
BFA03270	135 (5.14")	119 (4.68")
BFA03870	135 (5.14")	119 (4.68")

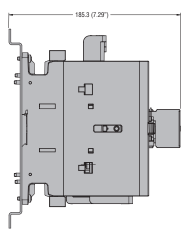
BFA05070...BFA08070





BFA09570...BFA15070



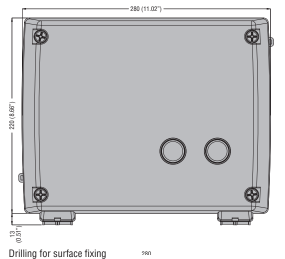


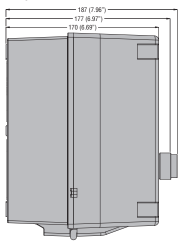
Dimensions [mm (in)]



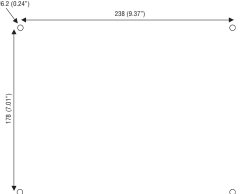
STAR-DELTA STARTERS IN ENCLOSURE - EMPTY ENCLOSURE FOR STAR-DELTA STARTERS $\underline{\text{M3P...70}}$ - $\underline{\text{M3PA70}}$



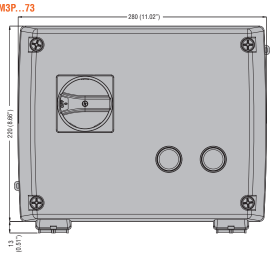


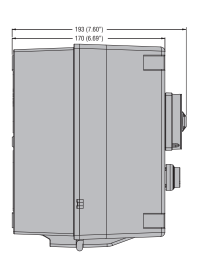


Ø6.2 (0.24")

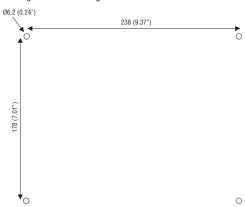








Drilling for surface fixing



Electromechanical starters and enclosures

Wiring diagrams



DIRECT-ON-LINE STARTERS IN ENCLOSURE

LINE

Α1

A2

95 97

98

0

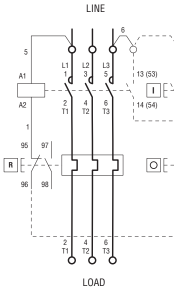
Diagram 1 - Incorporated button control for 3-phase motors

13 (53)

14 (54)

Diagram 2 - External button control for 3-phase motors





I = Start; O = Stop/Reset

T3 0

LOAD

R = Reset; I = Start; O = Stop

Connect the eventual two-wire control (e.g. automatism) between terminal 3 of the contactor and terminal 96 of the thermal

- INVICUALIANT

 Remove jumpers 5 and 6 and connect the auxiliary line to terminals A1 and 3 for a control circuit with a voltage value different than the supply.

 Remove jumper 5 and connect the neutral to terminal A1 for a control circuit between phase and neutral.

 SINGLE-PHASE SUPPLY

 The pair circuit such as a confirmation of the confirmation

- The main circuit must be configured according to Diagram 4 in the case of a single-phase line or motor.
- FISES
 A set of three fuses must be connected upstream of the starter in the event no appropriate protection is included in the system.

M2P00911...

Diagram 3 - Incorporated button control and rotary actuator for 3-phase motors

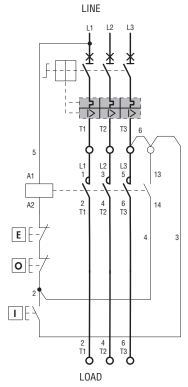
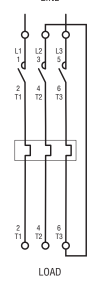


Diagram 4 - Power connection for 1-phase motors LINE



I = Start; O = Stop; E = Emergency Stop

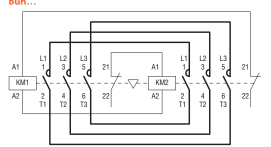


Wiring diagrams

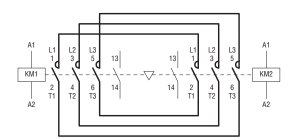


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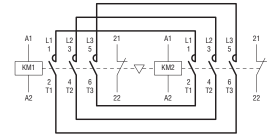
REVERSING CONTACTOR ASSEMBLY **BGR...**



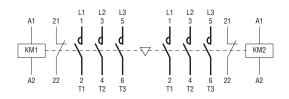
BGT...



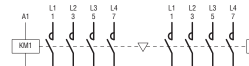
BFA...42



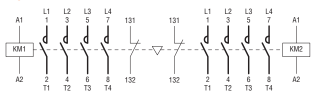
BGTP09...



CHANGEOVER CONTACTOR ASSEMBLY



BFC...

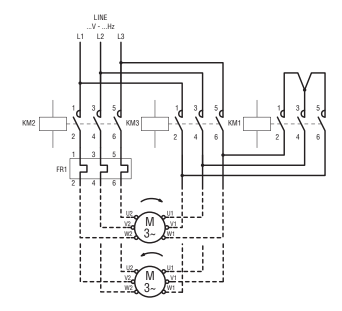


Wiring diagrams

STAR-DELTA STARTERS, OPEN FRAME

BFA009...03870 - M3P009...03870

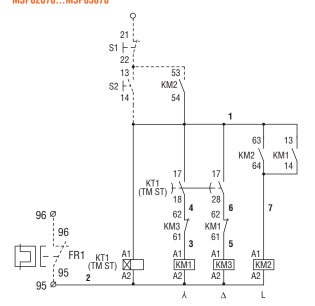
INDEX



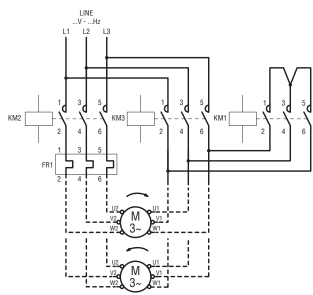
BFA00970... BFA02570 M3P00970...M3P02570

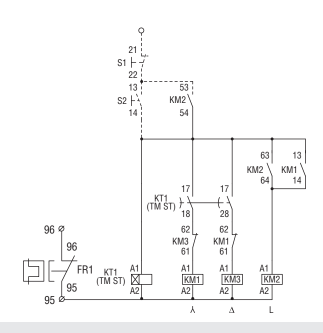
21 S1 | 22 53 13 S2 |- \ KM2 54 63 13 KM1 \ KM2 \ 14 17 4) 28 18 7 22 62 96 Ø KM3 KM1 96 21 61 5 3 KT1 A11 (TM ST) A2 <u>A1</u> KM1 A2 KM2 A2 KM3 95 A2 95 Ø Δ

BFA2670...BFA03870 M3P02670...M3P03870



BFA050...BFA150









Direct-on-line starters – Full voltage across the line. Non reversing

RATINGS FOR USA AND CANADA.

Order code for magnetic motor starters	T/O RELAY	MAX UL/CSA HP RATINGS INDICATED ON STARTER (based on t/o relay adj range)					
in non-metallic enclosure with 2 push buttons	ADJ RANGE	Single phase		Three phase			
	[A]	120V	240V	200V	240V	480V	600V
M0P009 02 1	0.6 - 1	-	-	-	-	1/2	1/2
M0P009 02 1V5	0.9 - 1.5	-	-	-	-	3/4	3/4
M0P009 02 2V3	1.4 - 2.3	-	-	-	1/2	1	1
M0P009 02 33	2 - 3.3	-	1/4	3/4	1½	1½	2
M0P009 02 5	3 - 5	-	1/2	1	1	3	3
M0P009 02 75	4.5 - 7.5	-	3/4	1½	2	5	5
M0P009 02 10	6 - 10	1/2	1½	2	3	5	5
M0P012 02 15	9 - 15	1/2	1½	3	3	71/2	10
M1P009 02 A4	0.63 - 1	-	-	-	-	-	1/2
M1P009 @ A5	1 - 1.6	-	-	-	-	1/2	3/4
M1P009 @ A6	1.6 - 2.5	-	-	1/2	1/2	1	1½
M1P009 02 A7	2.5 - 4	-	-	3/4	3/4	2	3
M1P009 @ A8	4 - 6.5	1/4	1/2	1	1½	3	5
M1P009 @ A9	6.3 - 10	1/2	1½	2	3	5	7½
M1P009 @ B0	9 - 14	3/4	2	3	3	5	7½
M1P012 02 B0	9 - 14	1	2	5	5	71/2	10
M1P018 @ B1	13 - 18	1	3	5	5	10	15
M2P025 02 B2	17 - 23	1½	3	5	7½	15	15
M2P025 02 B3	20 - 25	2	3	7½	7½	15	15
M2P026 @ B2	17 - 23	1½	3	5	7½	15	20
M2P026 02 B3	20 - 25	2	5	7½	7½	15	20
M2P026 02 B4	24 - 32	2	5	7½	7½	15	20
M2P032 ❶❷ B4	24 - 32	3	71/2	10	10	20	25
M25P038 02 B5	32 - 38	3	71/2	10	15	30	30
M3P050 ●Ø B6UL	35 - 50	5	10	15	20	40	40
M3P065 02 B7UL 3	46 - 65	-	-	20	25	50	60
M3P080 02 B8 4	60 - 82	-	-	25 4	30 0	60 4	75 0

NOTE: the HP / FLA values vary from one motor to another; if possible, always verify the HP and FLA (or rated current) on the motor nameplate. Enclosure UL Type 1, 12, 4 and 4X industrial control environment for M1, M2, M25 and $\label{eq:main_main} \mbox{M3...UL versions; designation of control units can}$

N – without push buttons R – with reset button only

P - per table, with start-stop push buttons. Consult Technical support for any other combination required (e.g. with other type of contactors, contactor assemblies or definitepurpose version, different overload version or range, additional pilot lights, extra electrical or electronic elements); see contact details on inside front cover. Refer to **1** below for specified standard configurations.

- ① Complete the order code by indicating:
 - 10 if required without thermal overload relay
 - 12 if required with three-phase overload relay
- relay

 17 if required with disconnect switch for M2 and M3 types.

 Complete order code with coil voltage digit (if 50/60H2) or with voltage digit followed by 60 (if 50H2). (if 60Hz). Standard voltages are as follows:

- Standard voltages are as follows:

 AC 50/60Hz 024 / 048 / 110 / 230 / 400V

 AC 60Hz 024 / 048 60 / 120 60 / 220
 60 / 230 60 / 460 60 /
 575 60 (V).

 Maximum UL ratings is 52A for motor control and 65A for general use.

 O CSA or UL certification. Indicated values correspond to IJI / CSA magnetic contactor.
- correspond to UL/CSA magnetic contactor ratings and for indication and reference purposes only.

Certifications obtained:

- CSA certified for Canada and USA (cCSAus -File 94157) as Magnetic Motor Controllers at max 600VAC, max 15HP per single phase, max 60HP three phase, max 125A with general purpose enclosure.
- UL Listed for USA and Canada (cULus File E93602) as Magnetic Motor Controllers –











Typical full-load current values of single and three phase electric motors



THREE-PHASE POWER RATINGS		Rated motor current								
		200V	230V	220-240V	380-415V	400V	440-480V	500V	550-600V	690V
[HP]	[kW]	[A]	[A]	[A]	[A]	{A]	[A]	[A]	[A]	[A]
-	0.37	-	1.9	-	-	1.1	-	0.88	-	0.64
1/2	-	2.5	-	2.2	1.3	-	1.1	-	0.9	-
-	0.55	-	2.6	-	-	1.5	-	1.2	-	0.87
3/4	-	3.7	-	3.2	1.8	-	1.6	-	1.3	-
1	-	4.8	-	4.2	2.3	-	2.1	2	1.7	-
-	0.75	-	3.3	-	-	1.9	-	1.5	-	1.1
-	1.1	-	4.7	-	-	2.7	-	2.2	-	1.6
1-1/2	-	6.9	-	6	3.3	-	3	-	2.4	-
2	-	7.8	-	6.8	4.3	-	3.4	-	2.7	-
-	1.5	-	6.3	-	-	3.6	-	2.9	-	2.1
-	2.2	-	5.5	-	-	4.9	-	3.9	-	2.8
3	-	-	11.3	-	-	6.5	-	5.2	-	3.8
-	4	-	15	-	-	8.5	-	6.8	-	4.9
5	-	17.5	-	15.2	9.7	-	7.6	-	6.1	-
-	5.5	-	20	-	-	11.5	-	9.2	-	6.7
7-1/2	-	25.3	-	22	14	-	11	-	9	-
10	-	32.2	-	28	18	-	14	-	11	-
-	7.5	-	27	-	-	15.5	-	12.4	-	8.9
-	11	-	38	-	-	22	-	17.6	-	12.8
15	-	48	-	42	27	-	21	-	17	-
20	-	62.1	-	54	34	-	27	-	22	-
-	15	-	51	-	-	29	-	23	-	17
-	18.5	-	61	-	-	35	-	28	-	21
25	-	78.2	-	68	44	-	34	-	27	-
-	22	-	72	-	-	41	-	33	-	24
30	-	92	-	80	51	-	40	-	32	-
40	-	120	-	104	66	-	52	-	41	-
-	30	-	96 115	-	-	55 66	-	44 53	-	32 39
	37		-	120	-	00	- CE	-		39
50 60		150 177		130 154	83 103	-	65 77	-	52 62	-
-	45	-	140	104	103	80	- 11	64	-	47
-	55	-	169			97		78		57
75	-	221	103	192	128	-	96	-	77	-
100		285		248	165	-	124	-	99	
-	75	-	230	-	-	132	-	106	-	77
_	90	-	278	-	_	160	-	128	-	93
125	-	359	-	312	208	-	156	-	125	-
-	110	-	340	-		195	-	156	-	113
150	-	414	-	360	240	-	180	-	144	-
-	132	-	400	-	-	230	-	184	-	134
200	-	552	-	480	320	-	240	-	192	-
-	160	-	487	-	-	280	-	224	-	162
250	-	-	-	604	403	-	302	-	242	-
-	200	-	609	-	-	350	-	280	-	203
300	-	-	-	722	482	-	361	-	289	-
-	250	-	748	-	-	430	-	344	-	250
350	-	-	-	828	560	-	414	-	336	-
400	-	-	-	954	636	-	477	-	382	-
-	315	-	940	-	-	540	-	432	-	313
450	-	-	-	1030	-	-	515	-	412	-
-	355	-	1061	-	-	610	-	488	-	354
500	-	-	-	1180	786	-	590	-	472	-

SINGLE-PHASE POWER RATINGS	Rated motor current				
[HP]	[A] at 120V	[A] at 240V			
1/10	3	1.5			
1/8	3.8	1.9			
1/6	4.4	2.2			
1/4	5.8	2.9			
1/3	7.2	3.6			
1/2	9.8	4.9			
3/4	12.8	6.9			
1	16	8			
1-1/2	20	10			
2	24	12			
3	34	17			
5	56	28			
7-1/2	80	40			
10	100	50			
15	135	68			

The information in the chart has been obtained from the IEC/EN/BS 60947-4-1 standards. The kW ratings are preferred rated values according to IEC 60072-1 (primary series) at 50/60Hz while Horsepower and corresponding current values are according to UL 508 Industrial Control Standard at 60Hz.

The full load current values listed are for motors running at standard speeds with normal torque characteristics. Motors which are non-standard, such as low speed, high torque or other special applications may have higher full load currents.

ion: for accurate and reliable motor protection, motor nameplate current should be used to obtain actual motor full load amps for all motors. The information given is for indication and reference purposes only.