



Just push it

Push-in Spring motor starting solution



- Faster than ever installation
- Easier than ever wiring
- Reliable as ever connections

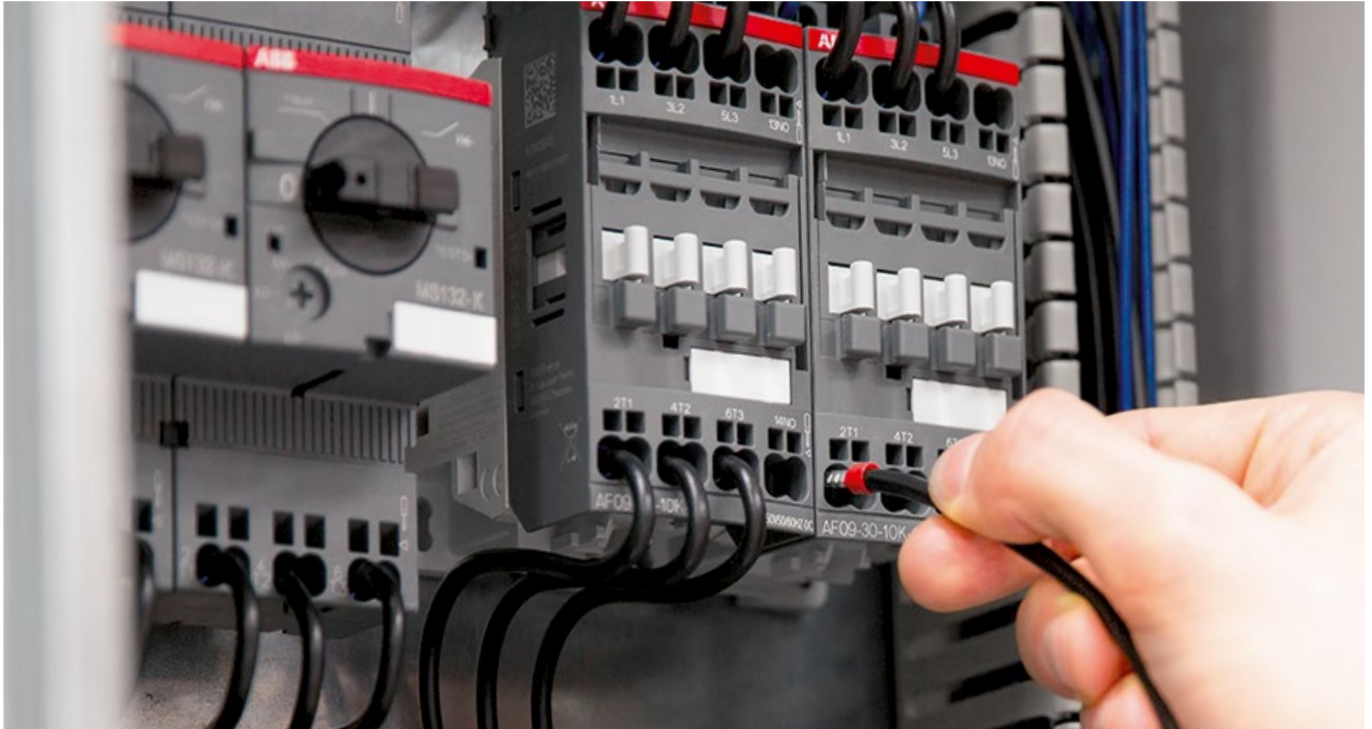
With the new Push-in Spring motor starting solution, one push is all you need for extremely fast wiring. No tool is required, so you can save up to 50% wiring time with Push-in Spring compared to conventional spring solutions. And the connections are just as reliable. So for speed, ease and reliability, just push it.

Push-in Spring motor starting solution

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Just push it

Push-in Spring motor starting solution



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Speed up your projects

Faster than ever installation

Imagine a motor starting solution that's twice as fast to install. With Push-in Spring, you no longer need to imagine – it's a reality. Push-in mode allows you to insert both ferruled and rigid cables without the need to use any tools, boosting your productivity like never before.



Easy to install

Easier than ever wiring

Push-in Spring technology opens up new possibilities. With its unmatched ease of use, wiring becomes far more intuitive. This eliminates the need for special training and reduces the chance of wiring error. What possibilities will it open up for you?



Continuous operation

Reliable as ever connections

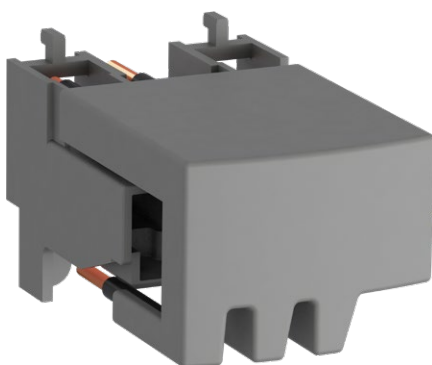
The speed and ease of Push-in Spring comes with the added reassurance of connections that are as reliable as ever. This gives you complete peace of mind when using the Push-in Spring motor starting solution.

Faster than ever installation



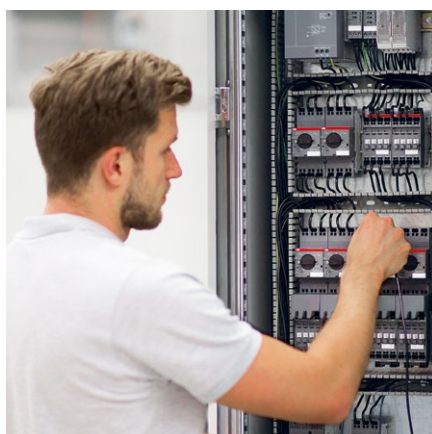
2-in-1 connection

For the very first time, ABB's 2-in-1 connection allows you to use ferruled and rigid cables (Push-in mode) or cables without ferrules (Spring mode) in the same terminal. In Push-in mode, cables can be inserted by just simply pushing them in by hand.



Smart accessories

100% tool-free connecting kits significantly reduce installation time.



Complete solution

High connection capacities are optimized for motor starting solutions up to 18.5 kW 400 V AC-3 and 50 A AC-1 (25 hp 480 V and 45 A general use). This includes short-circuit fuseless protection up to 100 kA. Push-in Spring accessories can be mounted on the standard screw range of manual motor starters and contactors.

Easier than ever wiring



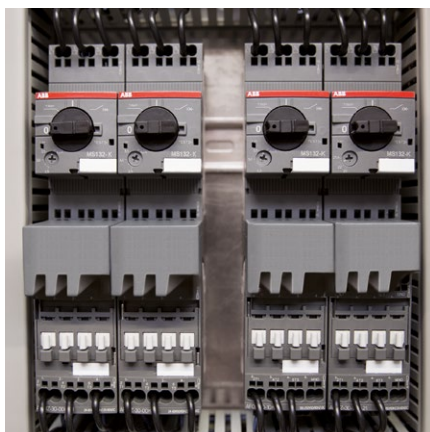
Intuitive wiring

With Push-in Spring, all cables and connecting links use the same round shape entry, whilst the square terminals above are clearly marked with screwdriver symbols. The result? Wiring and de-wiring that's intuitive and easily repeatable without cabling error, with little to no training required.



Just one screwdriver required

For de-wiring, only one screwdriver size is needed for the entire range. No twisting or turning is required either, so there's less chance of damage to the terminals and to your installation as a whole.



Automated wiring

The Push-in Spring motor starting solution features 90° cable insertion for all terminals. Front access to terminals aids smooth, robust insertion of cables and makes automated robot wiring possible.

Reliable as ever connections



Robust electrical contact

The special spring design guarantees excellent electrical contact. The design provides strict control of contact strength, independent from operator, giving you complete assurance.



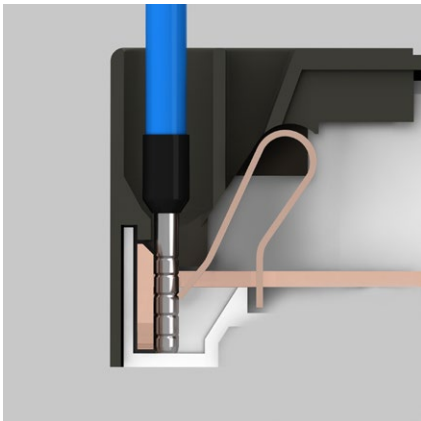
Vibration-proof

You can count on Push-in Spring connections, even in harsh environments. Push-in Spring technology has been shock and vibration tested according to IEC 60068-2-27 and IEC 60068-2-6 standards.



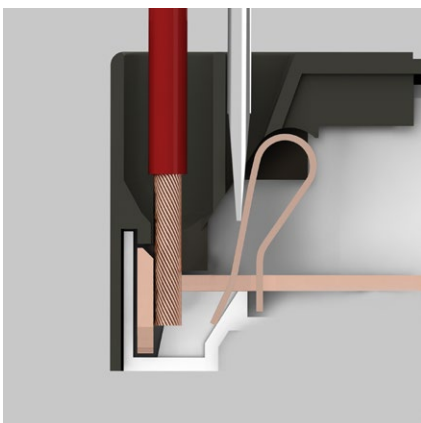
No need to re-tighten

With self-tightening terminals, there's no need to re-tighten after transportation or during the life cycle of the product. High connection strength is guaranteed throughout the whole lifetime of the device.



Push-in mode

Connect rigid cables or ferruled cables simply by pushing them into the cable holes – no need to use any tools. Push-in mode saves up to 50% wiring time compared to conventional spring solutions and makes installation a breeze. Benefit from intuitive wiring, self-tightening terminals and less chance of wiring error.



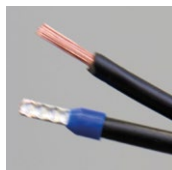
Spring Mode

This mode is used for small cable cross-sections or for cables without ferrules. It is also used for de-wiring the solution. Before inserting the cable, simply push a screwdriver into the clearly marked holes to open the terminal. ABB's Spring mode is easier to use than conventional spring technology, with less chance of damage to terminals as no twisting or turning is required.

Push-in Spring solution

Complete range, complete efficiency

The Push-in Spring motor starting solution products provide you with a range of benefits.



2-in-1

Benefit from both Push-in mode and Spring mode and use ferruled cables or cables without ferrules in the same terminal.



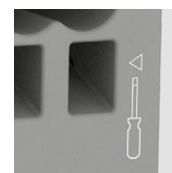
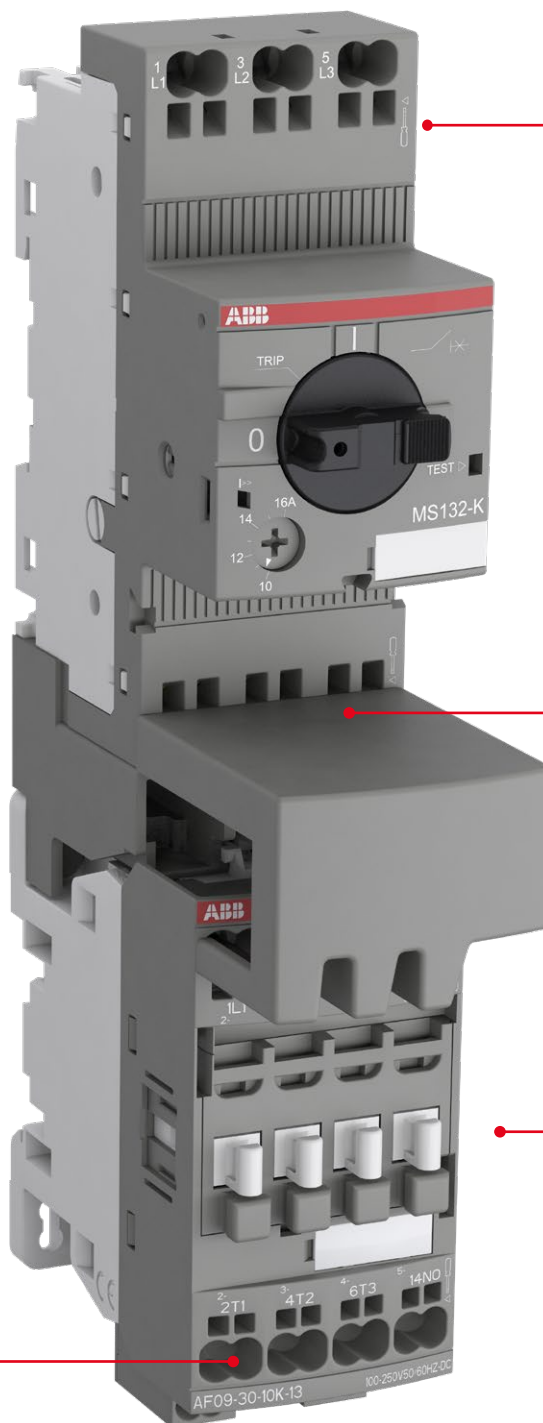
Compatible with screw range

Mount accessories for control circuits on the screw range up to 30 kW AC-3 400 V on manual motor starters and up to 45 kW AC-3 400 V, 130 A AC-1 on contactors.



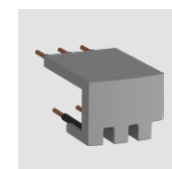
Robust by design

Contact robustness by design, independent from operator.



Just one tool for everything

You only need a 3 mm screwdriver in Spring mode as well as for de-wiring the complete solution.



Tool-less connecting links

100% tool-less mounting connecting links.



Higher connecting capacity

The solution ranges up to 18.5 kW 400 V AC-3 and 50 A AC-1 (25 hp 480 V and 45 A 600 V general use).

3-pole contactors and motor protection



AC / DC Control supply				Type	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
IEC	AC-3	Rated operational power	$\theta \leq 60^\circ\text{C}$, 380 - 400 V	kW	4	5.5	7.5	11	15	18.5
		Rated operational current	380 - 400 V	A	9	12	18	26	32	38
	AC-1	Rated operational current	$\theta \leq 40^\circ\text{C}$, 690 V	A	25	28	30	45	50	50
UL/CSA	3-phase Motor Rating	440 - 480 V		hp	5	7.5	10	15	20	25
	General Use Rating	600 V		A	25	28	30	42	45	45
NEMA	NEMA size				00	0	–	1	–	–

Main accessories for contactors

Auxiliary contact blocks		Front mounting	CA4-10K (1 N.O.) CA4-01K (1 N.C.)
		Side mounting	CAL4-11K
Interlocking units		Mechanical	VM4
		Mechanical / Electrical	VEM4K*
Surge protection			Built-in surge protection

* For product availability, please consult your ABB local sales organization.

Accessories

Connecting link for contactor mounting		BEA16-4K1	BEA38-4K1
Auxiliary contact blocks	Front mounting	HKF1-..K (1 N.O. + 1N.C.) (2 N.O.)	
	Side mounting	HK1-..K (1 N.O. + 1N.C.) (2 N.O.) (2 N.C.)	
Signaling contact	For trip alarm	SK1-..K (1 N.O. + 1N.C.) (2 N.O.) (2 N.C.)	

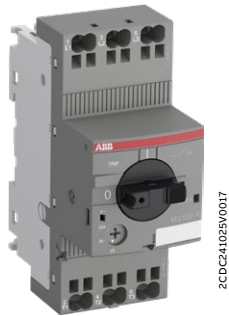


Manual motor starters

12	Ordering details - 0.10 to 32 A with thermal and electromagnetic protection
13	Technical data
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MS132-K manual motor starters with Push-in Spring terminals

0.10 to 32 A – with thermal and electromagnetic protection



The MS132-K series is a compact and powerful range for motor protection up to 15 kW (400 V) / 32 A with a width of only 45 mm. The innovative Push-in Spring terminals enable tool-free wiring and eliminate the need for routine re-tightening.

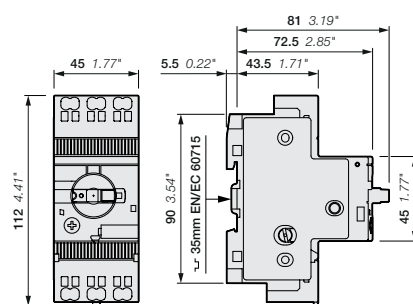
The MS132-K also has a clear and reliable indication of fault in a separate window in the event of short-circuit tripping. Further features are the build-in disconnect function, temperature compensation, trip-free mechanism and a rotary handle with a clear switch position indication.

The manual motor starter is suitable for three- and single phase applications. The handle is lockable to protect against unauthorized changes. Auxiliary contacts, signaling contacts, undervoltage releases, shunt trips, power in-feed blocks are available as accessory. These are suitable throughout the MS116/MS132/MS165-range.

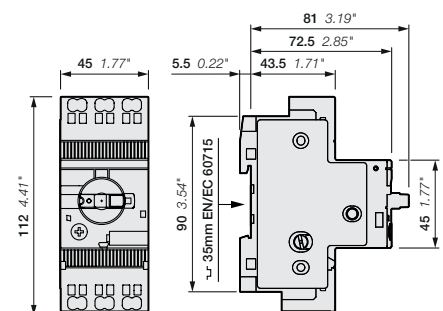
Rated operational power 400 V AC-3 kW	Setting range A	Short-circuit breaking capacity ICS at 400 V AC kA	Rated instantaneous short-circuit current setting I _i A	Type	Order code	Weight (1 pce) kg
0.03(1)	0.10 ... 0.16	100	2.00	MS132-0.16K	1SAM350010R1001	0.256
0.06	0.16 ... 0.25	100	3.10	MS132-0.25K	1SAM350010R1002	0.256
0.09	0.25 ... 0.40	100	5.00	MS132-0.4K	1SAM350010R1003	0.256
0.18	0.40 ... 0.63	100	7.90	MS132-0.63K	1SAM350010R1004	0.256
0.25	0.63 ... 1.00	100	12.5	MS132-1.0K	1SAM350010R1005	0.256
0.55	1.00 ... 1.60	100	20.0	MS132-1.6K	1SAM350010R1006	0.298
0.75	1.60 ... 2.50	100	31.3	MS132-2.5K	1SAM350010R1007	0.280
1.50	2.50 ... 4.00	100	50.0	MS132-4.0K	1SAM350010R1008	0.286
2.20	4.00 ... 6.30	100	78.8	MS132-6.3K	1SAM350010R1009	0.289
4.00	6.30 ... 10.0	100	150	MS132-10K	1SAM350010R1010	0.296
5.50	10.0 ... 16.0	100	240	MS132-16K	1SAM350010R1011	0.316
7.50	16.0 ... 20.0	100	300	MS132-20K	1SAM350010R1013	0.317
11.0	20.0 ... 25.0	50	375	MS132-25K	1SAM350010R1014	0.316
15.0	25.0 ... 32.0	25	480	MS132-32K	1SAM350010R1015	0.316

Note: Manual motor starters should always be selected so that the actual motor current is within the setting range.

(1) 690 V



MS132-K > 10 A



MS132-K ≤ 10 A

Main dimensions mm, inches

MS132-K manual motor starters with Push-in Spring terminals

Technical data

Main circuit – Utilization characteristics according to IEC/EN

Type	MS132-K
Standards	IEC/EN 60947-1; IEC/EN 60947-2; IEC/EN 60947-4-1
Rated operational voltage U_e	690 V AC; 250 V DC
Rated frequency	DC, 50/60 Hz
Operating frequency	0 ... 400 Hz
Trip class	10
Number of poles	3
Duty time	100 %
Mechanical durability	100000 cycles
Electrical durability	50000 cycles
Rated impulse withstand voltage U_{imp}	6 kV
Rated insulation voltage U_i	690 V
Rated operational current I_e	See ordering details
Rated operational current DC-5 I_e 3 conducting paths in series up to 250 V	See ordering details
Rated instantaneous short-circuit current setting I_i	See ordering details
Rated service short-circuit breaking capacity I_{cs}	See table "Short-circuit breaking capacity and back-up fuses"
Rated ultimate short-circuit breaking capacity I_{cu}	See table "Short-circuit breaking capacity and back-up fuses"
Rated service short-circuit breaking capacity DC I_{cs} 3 conducting paths in series up to 250 V	10 kA

Short-circuit breaking capacity and back-up fuses

I_{cs} Rated service short-circuit breaking capacity
 I_{cu} Rated ultimate short-circuit breaking capacity
 I_{cc} Prospective short-circuit current at installation location

Note: Maximum rated current of the back-up fuses if $I_{cc} > I_{cs}$

Type	230 V AC			400 V AC			440 V AC			500 V AC			690 V AC		
	I_{cs} kA	I_{cu} kA	gG, aM A	I_{cs} kA	I_{cu} kA	gG, aM A	I_{cs} kA	I_{cu} kA	gG, aM A	I_{cs} kA	I_{cu} kA	gG, aM A	I_{cs} kA	I_{cu} kA	gG, aM A
MS132-0.16K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-0.25K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-0.4K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-0.63K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-1.0K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-1.6K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-2.5K	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)	100	100	-(1)
MS132-4.0K	100	100	-(1)	100	100	-(1)	30	30	35 (2)	20	20	35 (2)	3	3	32 (2)
MS132-6.3K	100	100	-(1)	100	100	-(1)	30	30	63 (2)	20	20	63 (2)	3	3	50 (2)
MS132-10K	100	100	-(1)	100	100	-(1)	20	20	100 (2)	20	20	100 (2)	3	3	50 (2)
MS132-16K	100	100	-(1)	100	100	-(1)	20	20	125 (2)	20	20	125 (2)	3	3	63 (2)
MS132-20K	100	100	-(1)	100	100	-(1)	20	20	125 (2)	20	20	125 (2)	3	3	80 (2)
MS132-25K	50	50	125 (2)	50	50	125 (2)	20	20	125 (2)	10	10	125 (2)	3	3	100 (2)
MS132-32K	25	50	125 (2)	25	50	125 (2)	20	20	125 (2)	10	10	125 (2)	3	3	100 (2)

(1) No back-up fuse required, because short-circuit proof up to 100 kA

(2) Rated back-up fuse for short-circuit up to 100 kA

MS132-K manual motor starters with Push-in Spring terminals

Technical data

Main circuit – Utilization characteristics according to UL/CSA

Type	MS132-K
Standards	UL 60947-1, UL 60947-4-1 (UL 508), CSA C22.2 No.60947-4-1 (CSA C22.2 No.14)
Rated operational voltage U _e acc. to UL/CSA	600 V AC
Trip class	10
Motor ratings (1)	
Horsepower	See table "Motor ratings, three phase"
Full Load Amps (FLA)	See table "Motor ratings, three phase"
Locked Rotor Amps (LRA)	See table "Motor ratings, three phase"

(1) See product data sheets for UL/CSA single phase motor and general use (AC-1) ratings.

UL/CSA ratings overview

Type	MS132-K
Manual Motor Controller	x
Manual Motor Controller, Suitable as Motor Disconnect	x
Manual Motor Controller, Suitable for use in Group Installations	x
Manual Motor Controller, Suitable for Tap Conductor Protection in Group Installations	x

UL/CSA Motor ratings, three phase – MS132-K

Type	200 V AC			208 V AC			220 ... 240 V AC			440 ... 480 V AC			550 ... 600 V AC		
	hp	FLA	LRA	hp	FLA	LRA	hp	FLA	LRA	hp	FLA	LRA	hp	FLA	LRA
MS132-0.16K	-	0.16	0.96	-	0.16	0.96	-	0.16	0.96	-	0.16	0.96	-	0.16	0.96
MS132-0.25K	-	0.25	1.5	-	0.25	1.5	-	0.25	1.5	-	0.25	1.5	-	0.25	1.5
MS132-0.40K	-	0.4	2.4	-	0.4	2.4	-	0.4	2.4	-	0.4	2.4	-	0.4	2.4
MS132-0.63K	-	0.63	3.78	-	0.63	3.78	-	0.63	3.78	-	0.63	3.78	-	0.63	3.78
MS132-1.0K	-	1	6	-	1	6	-	1	6	-	1	6	1/2	1	6
MS132-1.6K	-	1.6	9.6	-	1.6	9.6	-	1.6	9.6	3/4	1.6	9.6	3/4	1.6	9.6
MS132-2.5K	1/2	2.5	15	1/2	2.5	15	1/2	2.5	15	1	2.5	15	1-1/2	2.5	15
MS132-4.0K	3/4	4	24	3/4	4	24	1	4	24	2	4	24	3	3.9	25.6
MS132-6.3K	1	6.3	37.8	1	6.3	37.8	1 1/2	6.3	37.8	3	4.8	32	5	6.1	36.8
MS132-10K	2	7.8	57.5	2	7.5	55	3	9.6	64	5	7.6	46	7 1/2	9	50.8
MS132-16K	3	11	73.6	3	10.6	71	5	15.2	92	10	14	81	10	11	64.8
MS132-20K	5	17.5	105.8	5	16.7	102	5	15.2	92	10	14	81	15	17	93
MS132-25K	5	17.5	105.8	7 1/2	24.2	140	7 1/2	22	127	15	21	116	20	22	116
MS132-32K	7 1/2	25.3	146	10	30.8	179	10	28	162	20	27	145	25	27	146

UL/CSA Maximum short-circuit current ratings – MS132-K

Type	Manual Motor Controllers Branch circuit protection, max. size per NEC/CEC (1)		for motor disconnect		for group installations		for tap conductor protection in group installations	
	Fuses A	Circuit breaker A	480 V kA	600 V kA	480 V kA	600 V kA	480 V kA	600 V kA
MS132-0.16K	Any Listed fuses. Size per NEC/CEC	Any Listed UL489 / CSA C22.2 No.5 circuit breaker. Size per NEC/CEC	65	47	65	47	65	47
MS132-0.25K			65	47	65	47	65	47
MS132-0.40K			65	47	65	47	65	47
MS132-0.63K			65	47	65	47	65	47
MS132-1.0K			65	47	65	47	65	47
MS132-1.6K			65	47	65	47	65	47
MS132-2.5K			65	47	65	47	65	47
MS132-4.0K			65	47	65	47	65	47
MS132-6.3K			65	18	65	35	65	18
MS132-10K			65	18	65	35	65	18
MS132-16K			30	18	35	35	30	18
MS132-20K			30	18	35	35	30	18
MS132-25K			30	18	35	35	30	18
MS132-32K			30	18	35	35	30	18

MS132-K manual motor starters with Push-in Spring terminals

Technical data

General technical data

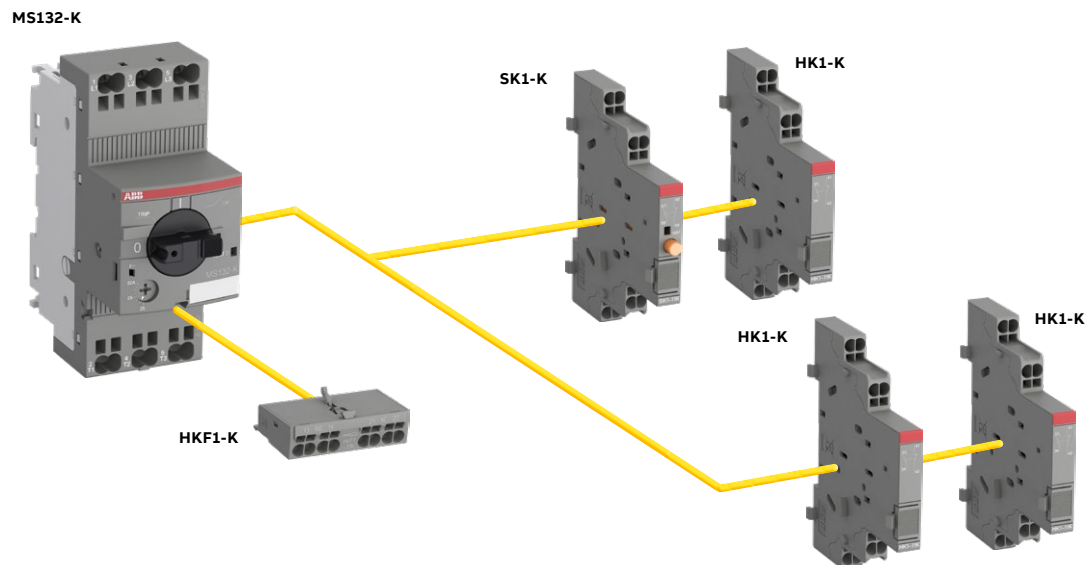
Type	MS132-K	
Pollution degree	3	
Phase loss sensitive	Yes	
Disconnect function acc. to IEC/EN 60947-2	Yes	
Ambient air temperature		
Operation	Open - compensated	-25 ... +60 °C
	Open	-25 ... +70 °C
	Enclosed (IB132)	0 ... +40 °C
Storage	-50 ... +80 °C	
Ambient air temperature compensation	Acc. to IEC/EN60947-4-1	
Maximum operating altitude permissible	2000 m	
Resistance to shock acc. to IEC 60068-2-27	25g / 11 ms	
Resistance to vibrations acc. to IEC 60068-2-6	5g / 3 ... 150 Hz	
Mounting position	Position 1-6	
Mounting on DIN rail	acc. to IEC 60715	
Group mounting	On request	
Minimum distance to other units same type	Horizontal	0 mm
	Vertical	150 mm
Minimum distance to electrical conductive board	Horizontal, up to 400 V	0 mm
	Horizontal, up to 690 V	> 1.5 mm
	Vertical	75 mm
Degree of protection	Housing	IP20
	Main circuit terminals	IP20

Connecting characteristics - Main circuit

Manual motor starter type	MS132-K	
Connecting capacity		
 Rigid solid	1 or 2 x	1 ... 2.5 mm ²
 Rigid stranded	1 or 2 x	1 ... 6 mm ²
 Flexible with ferrule	1 or 2 x	0.5 ... 4 mm ²
 Flexible with insulated ferrule	1 x	0.5 ... 4 mm ²
	1/2 x	0.5 ... 2.5 mm ²
 Flexible	1 or 2 x	0.75 ... 4 mm ²
Stranded acc. to UL/CSA	1/2 x	AWG 18 ... AWG 10
	1 x	AWG 8
Wire stripping length	12 mm	
Screwdriver	Flat Ø 3 mm x 0.5 mm	

MS132-K

Main accessories



Note: SK1-K, HK1-K and HKF1-K are also suitable for manual motor starts with screw terminals.

MS132-K

Main accessories with Push-in Spring terminals

MS132-K can be equipped with auxiliary contacts for lateral and front mounting as well as signaling contacts for lateral mounting. The accessories are equipped with Push-in Spring terminals that enable tool-free wiring. A variety of combinations is possible as required for the application. The auxiliary contacts change position with the main contacts. The signaling contact SK signals tripping regardless if it was caused by short-circuit or overload. These main accessories are suitable throughout the MS116/MS132/MS165-range.

Auxiliary contacts

Suitable for	Auxiliary contacts NO	Auxiliary contacts NC	Description	Type	Order code	Pkg qty	Weight (1 pce) kg
--------------	-----------------------	-----------------------	-------------	------	------------	---------	-------------------

Mountable on the front

MS116, MS132, MS165	1	1		HKF1-11K	1SAM201901R1201	10	0.016
MO132, MO165, MS132-T, MS132-K	2	0		HKF1-20K	1SAM201901R1202	10	0.016

Mountable on the right

MS116, MS132, MS165	1	1		HK1-11K	1SAM201902R1201	2	0.035
MO132, MO165, MS132-T, MS132-K	2	0		HK1-20K	1SAM201902R1202	2	0.035
	0	2		HK1-02K	1SAM201902R1203	2	0.035
	2	0	with 2 lead contacts	HK1-20LK	1SAM201902R1204	2	0.035

Signaling contacts - mountable on the right

Suitable for	Number of auxiliary contacts NO	Number of auxiliary contacts NC	Description	Type	Order code	Pkg qty	Weight (1 pce) kg
MS116, MS132, MS165	1	1		SK1-11K	1SAM201903R1201	2	0.035
MO132, MO165, MS132-T, MS132-K	2	0		SK1-20K	1SAM201903R1202	2	0.035
	0	2		SK1-02K	1SAM201903R1203	2	0.035



HKF1-11K

2CDC241027V0017



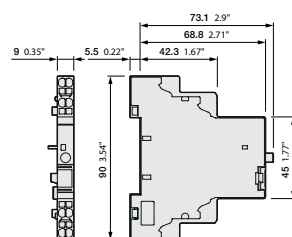
HK1-11K

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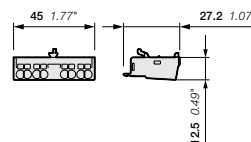


SK1-11K

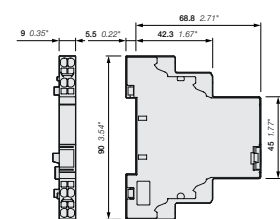
2CDC241029V0017



SK1-K



HKF1-K



HK1-K

Main dimensions mm, inches

MS132-K

Technical data

General technical data

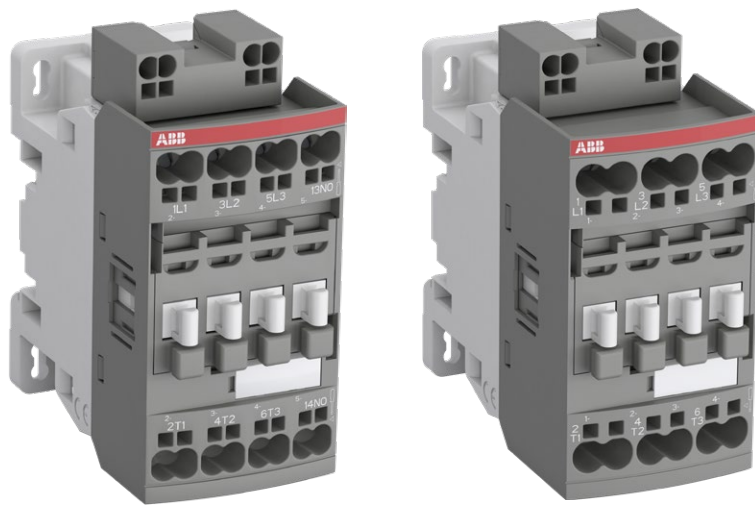
Type		HK1-K, SK1-K	HKF1-K
Standards		IEC/EN 60947-1, IEC/EN 60947-5-1	
Rated operational voltage U_e		690 V AC, 600 V DC	250 V AC / 250 V DC
Conventional free-air thermal current I_{th}		6 A	5 A
Rated frequency		DC, 50/60 Hz	
Rated impulse withstand voltage U_{imp}		6 kV	
Rated insulation voltage U_i		690 V AC	250 V AC
Pollution degree		3	
Ambient air temperature	Operation	-25 ... +60 °C	
	Storage	-50 ... +80 °C	
Resistance to shock acc. to IEC 60068-2-27		25 g / 11 ms	
Resistance to vibrations acc. to IEC 60068-2-6		5 g / 3... 150 Hz	
I _e / Rated operational current AC-15 acc. to IEC/EN 60947-5-1 for utilization category	24 V, 120 V	6 A	3 A
	240 V	4 A	1.5 A
	400 V	3 A	-
	690 V	1 A	-
I _e / Rated operational current DC-13 acc. to IEC/EN 60947-5-1 for utilization category	24 V	2 A	1 A
	125 V	0.55 A	0.27 A
	250 V	0.27 A	0.11 A
	440 V, 600 V	0.15 A	-
Minimum switching capacity		17 V / 5 mA	
Short-circuit protective device	N.C., 95-96	10 A Type gG	
	N.O., 97-98	10 A Type gG	
Duty time		100 %	
Mounting		Right side of MMS / MS132-K	Front of MMS / MS132-K
Mounting position		1 to 6	
Mechanical durability		100 000 cycles	-
Electrical durability		100 000 cycles	-

Contact utilization characteristics according to UL/CSA

Type		HK1-K, SK1-K	HKF1-K
Standards		UL /CSA 60947-1, UL/CSA 60947-4-1 (UL 508), (CSA C22.2 No. 14)	
Rated operational voltage U_e acc. to UL/CSA		600 V AC / 600 V DC	250 V AC / 250 V DC
Pilot duty		B600, Q600	B300, R300
AC thermal rated current		5 A	5 A
AC maximum volt-ampere making		7200 VA	3600 VA
AC maximum volt-ampere breaking		720 VA	360 VA
DC thermal rated current		2.5 A	2.5 A
DC maximum volt-ampere making-breaking		69 VA	69 VA

Connecting characteristics - Auxiliary circuit

Type		HK1-K, SK1-K	HKF1-K
Connecting capacity			
 Rigid	1 or 2 x	0.5 ... 2.5 mm ²	
 Flexible with ferrule	1 or 2 x	0.5 ... 2.5 mm ²	
 Flexible with insulated ferrule	1 or 2 x	0.5 ... 1.5 mm ²	
 Flexible	1 or 2 x	0.5 ... 2.5 mm ²	
Stranded acc. to UL/CSA	1 or 2 x	AWG 20 - 14	
Wire stripping length		10 mm	
Screwdriver		Flat Ø 3 mm x 0.5 mm	



3-pole contactors

Ordering details

4 to 18.5 kW

- 22 AF09..K ... AF38..K - AC / DC operated
- 23 AF09Z..K ... AF38Z..K 24 V DC - designed for PLC
- 24 AF09Z..K ... AF38Z..K - AC / DC operated
for specific applications

25 Main accessories

28 Technical data

35 Electrical durability

39 Terminal marking and positioning

41 Dimensions

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

4 to 18.5 kW

AC / DC operated



AF09-30-10K

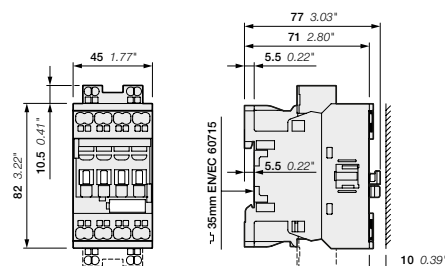


AF26-30-00K

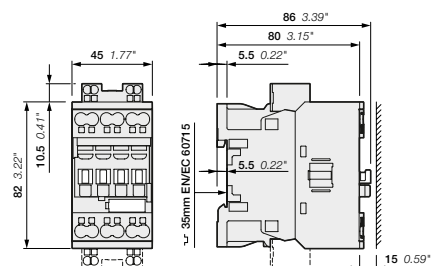
AF09..K ... AF38..K contactors are mainly used for controlling 3-phase motors and power circuits up to 690 V AC and 220 V DC. These contactors are of the block type design with 3 main poles.

- control circuit: AC or DC operated with electronic coil interface accepting a wide control voltage range (e.g. 100...250 V AC and DC), only 4 control voltage ranges covering 24...500 V 50/60 Hz and 20...500 V DC
 - can manage large control voltage variations
 - reduced panel energy consumption
 - very distinct closing and opening
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

IEC		UL/CSA		Rated control circuit voltage		Auxiliary contacts fitted	Type (1)	Order code	Weight
Rated operational power	operational current $\theta \leq 40^\circ\text{C}$	3-phase motor rating	General use rating	Uc min. ... Uc max.					
400 V	AC-1	480 V	600 V AC	V 50/60 Hz	V DC				Pkg (1 pce)
kW	A	hp	A						kg
4	25	5	25	24 ... 60	20 ... 60	1 0	AF09-30-10K-11	1SBL137005R1110	0.285
						0 1	AF09-30-01K-11	1SBL137005R1101	0.285
				48 ... 130	48 ... 130	1 0	AF09-30-10K-12	1SBL137005R1210	0.285
						0 1	AF09-30-01K-12	1SBL137005R1201	0.285
				100 ... 250	100 ... 250	1 0	AF09-30-10K-13	1SBL137005R1310	0.285
						0 1	AF09-30-01K-13	1SBL137005R1301	0.285
				250 ... 500	250 ... 500	1 0	AF09-30-10K-14	1SBL137005R1410	0.325
						0 1	AF09-30-01K-14	1SBL137005R1401	0.325
5.5	28	7.5	28	24 ... 60	20 ... 60	1 0	AF12-30-10K-11	1SBL157005R1110	0.285
						0 1	AF12-30-01K-11	1SBL157005R1101	0.285
				48 ... 130	48 ... 130	1 0	AF12-30-10K-12	1SBL157005R1210	0.285
						0 1	AF12-30-01K-12	1SBL157005R1201	0.285
				100 ... 250	100 ... 250	1 0	AF12-30-10K-13	1SBL157005R1310	0.285
						0 1	AF12-30-01K-13	1SBL157005R1301	0.285
				250 ... 500	250 ... 500	1 0	AF12-30-10K-14	1SBL157005R1410	0.325
						0 1	AF12-30-01K-14	1SBL157005R1401	0.325
7.5	30	10	30	24 ... 60	20 ... 60	1 0	AF16-30-10K-11	1SBL177005R1110	0.285
						0 1	AF16-30-01K-11	1SBL177005R1101	0.285
				48 ... 130	48 ... 130	1 0	AF16-30-10K-12	1SBL177005R1210	0.285
						0 1	AF16-30-01K-12	1SBL177005R1201	0.285
				100 ... 250	100 ... 250	1 0	AF16-30-10K-13	1SBL177005R1310	0.285
						0 1	AF16-30-01K-13	1SBL177005R1301	0.285
				250 ... 500	250 ... 500	1 0	AF16-30-10K-14	1SBL177005R1410	0.325
						0 1	AF16-30-01K-14	1SBL177005R1401	0.325
11	45	15	42	24 ... 60	20 ... 60	0 0	AF26-30-00K-11	1SBL237005R1100	0.325
				48 ... 130	48 ... 130	0 0	AF26-30-00K-12	1SBL237005R1200	0.325
				100 ... 250	100 ... 250	0 0	AF26-30-00K-13	1SBL237005R1300	0.325
				250 ... 500	250 ... 500	0 0	AF26-30-00K-14	1SBL237005R1400	0.365
15	50	20	45	24 ... 60	20 ... 60	0 0	AF30-30-00K-11	1SBL277005R1100	0.330
				48 ... 130	48 ... 130	0 0	AF30-30-00K-12	1SBL277005R1200	0.330
				100 ... 250	100 ... 250	0 0	AF30-30-00K-13	1SBL277005R1300	0.330
				250 ... 500	250 ... 500	0 0	AF30-30-00K-14	1SBL277005R1400	0.370
18.5	50	25	45	24 ... 60	20 ... 60	0 0	AF38-30-00K-11	1SBL297005R1100	0.330
				48 ... 130	48 ... 130	0 0	AF38-30-00K-12	1SBL297005R1200	0.330
				100 ... 250	100 ... 250	0 0	AF38-30-00K-13	1SBL297005R1300	0.330
				250 ... 500	250 ... 500	0 0	AF38-30-00K-14	1SBL297005R1400	0.370



AF09..K, AF12..K, AF16..K



AF26..K, AF30..K, AF38..K

Main dimensions mm, inches

AF09Z..K ... AF38Z..K 3-pole contactors - with Push-in Spring terminals

4 to 18.5 kW

24 V DC operated - designed for PLC



AF09Z-30-10K

1SBC101597V0014



AF26Z-30-00K

1SBC101599V0014

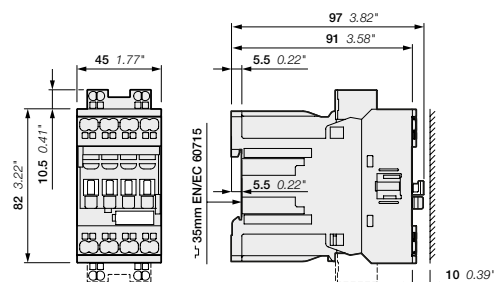
AF09Z..K ... AF38Z..K contactors are mainly used for controlling 3-phase motors and power circuits up to 690 V AC and 220 V DC. These contactors are of the block type design with 3 main poles.

- control circuit: DC operated with electronic coil interface allowing low holding consumption up to 1.7 W and reduced panel energy consumption
 - allow direct control by PLC-output ≥ 250 mA 24 V DC
 - very distinct closing and opening
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

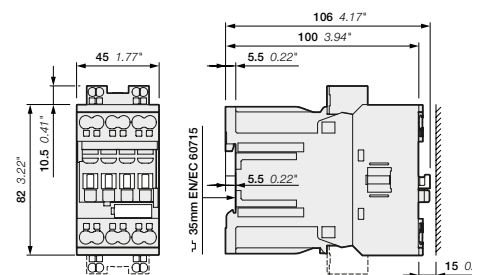
IEC	UL/CSA		Rated control circuit voltage		Auxiliary contacts fitted	Type	Order code	Weight Pkg (1 pce) kg
Rated operational power current $\theta \leq 40^\circ\text{C}$	3-phase motor rating	General use rating	Uc min. ... Uc max.					
400 V AC-3 kW	AC-1 A	480 V hp	600 V AC A	V DC				
4	25	5	25	24	1 0	AF09Z-30-10K-30	1SBL136005R3010	0.435
					0 1	AF09Z-30-01K-30	1SBL136005R3001	0.435
5.5	28	7.5	28	24	1 0	AF12Z-30-10K-30	1SBL156005R3010	0.435
					0 1	AF12Z-30-01K-30	1SBL156005R3001	0.435
7.5	30	10	30	24	1 0	AF16Z-30-10K-30	1SBL176005R3010	0.435
					0 1	AF16Z-30-01K-30	1SBL176005R3001	0.435
11	45	15	42	24	0 0	AF26Z-30-00K-30	1SBL236005R3000	0.440
15	50	20	45	24	0 0	AF30Z-30-00K-30	1SBL276005R3000	0.440
18.5	50	25	45	24	0 0	AF38Z-30-00K-30	1SBL296005R3000	0.440

Note: AF..Z contactors with 24V DC control voltage need to respect the connection polarities indicated close to the coil terminals: A1+ for the positive pole and A2- for the negative pole.

For product availability, please consult your ABB local sales organization.



AF09Z..K, AF12Z..K, AF16Z..K



AF26Z..K, AF30Z..K, AF38Z..K

Main dimensions mm, inches

AF09Z..K ... AF38Z..K 3-pole contactors - with Push-in Spring terminals

4 to 18.5 kW

AC / DC operated - for specific applications



AF09Z-30-10K



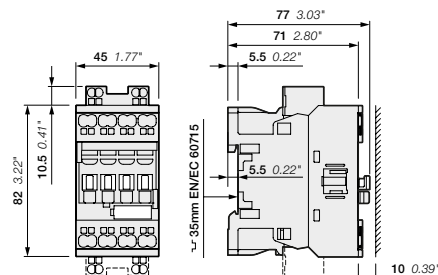
AF26Z-30-00K

AF09Z..K ... AF38Z..K contactors are mainly used for controlling 3-phase motors and power circuits up to 690 V AC and 220 V DC. These contactors are of the block type design with 3 main poles.

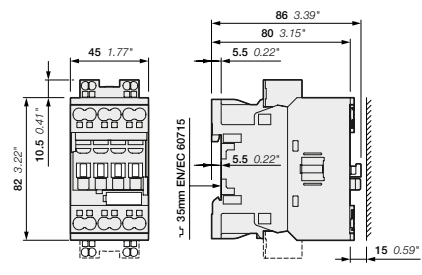
- control circuit: AC or DC operated with electronic coil interface accepting a wide control voltage range (e.g. 100...250 V AC and DC), only 4 control voltage ranges covering 24...250 V 50/60 Hz and 12...250 V DC
 - can manage large control voltage variations
 - allow direct control by PLC-output ≥ 24 V DC 500 mA
 - reduced panel energy consumption
 - very distinct closing and opening
 - can withstand short voltage dips and voltage sags (SEMI F47-0706 conditions of use on request)
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

IEC		UL/CSA		Rated control circuit voltage Uc min. ... Uc max.		Auxiliary contacts fitted	Type	Order code	Weight Pkg (1 pce) kg
Rated operational power	current $\theta \leq 40^\circ\text{C}$	3-phase motor rating	General use rating	V 50/60 Hz	V DC				
400 V	AC-3	480 V	600 V AC						
kW	A	hp	A						
4	25	5	25	-	12 ... 20	1 0 0 1	AF09Z-30-10K-20 AF09Z-30-01K-20	1SBL136005R2010 1SBL136005R2001	0.315 0.315
				24 ... 60	20 ... 60	1 0 0 1	AF09Z-30-10K-21 AF09Z-30-01K-21	1SBL136005R2110 1SBL136005R2101	0.315 0.315
				48 ... 130	48 ... 130	1 0 0 1	AF09Z-30-10K-22 AF09Z-30-01K-22	1SBL136005R2210 1SBL136005R2201	0.315 0.315
				100 ... 250	100 ... 250	1 0 0 1	AF09Z-30-10K-23 AF09Z-30-01K-23	1SBL136005R2310 1SBL136005R2301	0.315 0.315
5.5	28	7.5	28	-	12 ... 20	1 0 0 1	AF12Z-30-10K-20 AF12Z-30-01K-20	1SBL156005R2010 1SBL156005R2001	0.315 0.315
				24 ... 60	20 ... 60	1 0 0 1	AF12Z-30-10K-21 AF12Z-30-01K-21	1SBL156005R2110 1SBL156005R2101	0.315 0.315
				48 ... 130	48 ... 130	1 0 0 1	AF12Z-30-10K-22 AF12Z-30-01K-22	1SBL156005R2210 1SBL156005R2201	0.315 0.315
				100 ... 250	100 ... 250	1 0 0 1	AF12Z-30-10K-23 AF12Z-30-01K-23	1SBL156005R2310 1SBL156005R2301	0.315 0.315
7.5	30	10	30	-	12 ... 20	1 0 0 1	AF16Z-30-10K-20 AF16Z-30-01K-20	1SBL176005R2010 1SBL176005R2001	0.315 0.315
				24 ... 60	20 ... 60	1 0 0 1	AF16Z-30-10K-21 AF16Z-30-01K-21	1SBL176005R2110 1SBL176005R2101	0.315 0.315
				48 ... 130	48 ... 130	1 0 0 1	AF16Z-30-10K-22 AF16Z-30-01K-22	1SBL176005R2210 1SBL176005R2201	0.315 0.315
				100 ... 250	100 ... 250	1 0 0 1	AF16Z-30-10K-23 AF16Z-30-01K-23	1SBL176005R2310 1SBL176005R2301	0.315 0.315
11	45	15	42	-	12 ... 20	0 0 0 0	AF26Z-30-00K-20 AF26Z-30-00K-21	1SBL236005R2000 1SBL236005R2100	0.355 0.355
				24 ... 60	20 ... 60	0 0 0 0	AF26Z-30-00K-22 AF26Z-30-00K-23	1SBL236005R2200 1SBL236005R2300	0.355 0.355
				48 ... 130	48 ... 130	0 0 0 0	AF30Z-30-00K-20 AF30Z-30-00K-21	1SBL276005R2000 1SBL276005R2100	0.360 0.360
				100 ... 250	100 ... 250	0 0 0 0	AF30Z-30-00K-22 AF30Z-30-00K-23	1SBL276005R2200 1SBL276005R2300	0.360 0.360
15	50	20	45	-	12 ... 20	0 0 0 0	AF38Z-30-00K-20 AF38Z-30-00K-21	1SBL296005R2000 1SBL296005R2100	0.360 0.360
				24 ... 60	20 ... 60	0 0 0 0	AF38Z-30-00K-22 AF38Z-30-00K-23	1SBL296005R2200 1SBL296005R2300	0.360 0.360
18.5	50	25	45	-	12 ... 20	0 0 0 0	AF38Z-30-00K-20 AF38Z-30-00K-21	1SBL296005R2000 1SBL296005R2100	0.360 0.360
				24 ... 60	20 ... 60	0 0 0 0	AF38Z-30-00K-22 AF38Z-30-00K-23	1SBL296005R2200 1SBL296005R2300	0.360 0.360

Note: Only AF..Z contactors with 12...20 V DC control voltage need to respect the connection polarities indicated close to the coil terminals: A1+ for the positive pole and A2- for the negative pole.



AF09Z..K, AF12Z..K, AF16Z..K



AF26Z..K, AF30Z..K, AF38Z..K

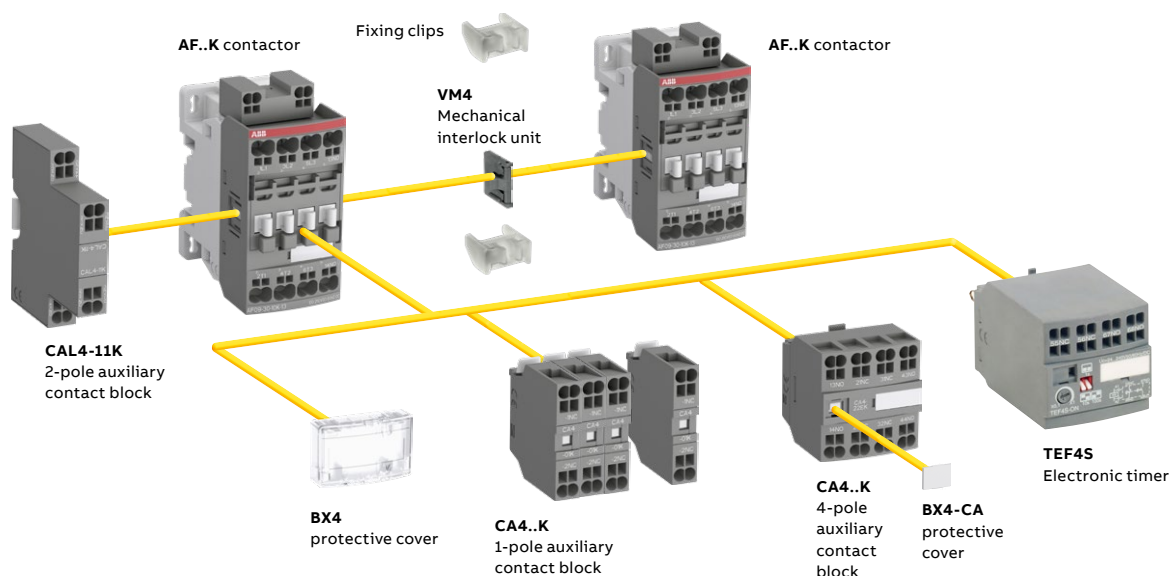
Main dimensions mm, inches

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Main accessories

Contactor and main accessories (other accessories available)

AF09..K ... AF38..K



Main accessory fitting details - for ordering details, technical data and other accessories: see section accessories

Many configurations of accessories are possible depending on whether these are front-mounted or side-mounted.

Contactor types	Main poles	Built-in auxiliary contacts	Front-mounted accessories				Side-mounted accessories	
			Auxiliary contact blocks		Electronic timer	Mechanical interlock unit (between 2 contactors)	Auxiliary contact blocks	
			1-pole CA4..K	4-pole CA4..K	TEF4S	VM4	Left side 2-pole CAL4-11K	Right side
AF09(Z)..K ... AF38(Z)..K (1)								
AF09..K ... AF16..K	3 0	0 1	4 max.	or 1	or 1	–	+	1
AF09..K ... AF16..K	3 0	1 0	2 max.	–	or 1	–	+	1
AF26..K ... AF38..K	3 0	0 0	4 max.	or 1	or 1	+1	+	1
AF09Z..K ... AF38Z..K 24 V DC designed for PLC - coil 30 (1)								
AF09Z..K ... AF16Z..K	3 0	0 1	4 max.	or 1	or 1	+1	or	1
AF09Z..K ... AF16Z..K	3 0	1 0	2 max.	–	or 1	+1	+	1
AF26Z..K ... AF38Z..K	3 0	0 0			1	–	+	1

(1) Including add-on and built-in contacts: 4 N.C. auxiliary contacts max. on positions 1, 2, 3, 4 and 3 N.C. auxiliary contacts max. on positions 1 ±30°, 5

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Main accessories



CA4-10K

1SBCL00080V0014



CAL4-11K

1SBCL00082V0014



CA4-22EK

1SBCL00081V0014



VM4

1SBCL00010V0014



TEF4S-ON

1SBCL01394F0014



BX4

1SBCL00021V0014



LDC4K

1SBCL00090V0014

For contactors	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
					kg

Front-mounted instantaneous auxiliary contact blocks

AF09..K ... AF38..K	1 0	CA4-10K	1SBN010160R1010	1	0.012
	1 0	CA4-10K-T	1SBN010160T1010	10	0.012
	0 1	CA4-01K	1SBN010160R1001	1	0.012
	0 1	CA4-01K-T	1SBN010160T1001	10	0.012
AF09 ... AF16...-30-10K	2 2	CA4-22MK	1SBN010146R1122	1	0.050
AF26 ... AF38...-30-00K	2 2	CA4-22EK	1SBN010146R1022	1	0.050

Side-mounted instantaneous auxiliary contact blocks

AF09..K ... AF38..K	1 1	CAL4-11K	1SBN010134R1011	1	0.030
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Mechanical interlock unit

AF09..K ... AF38..K	VM4	1SBN030105T1000	10	0.005
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Note: VM4 includes 2 fixing clips (BB4) to maintain together both contactors.

Fixing clips

AF09 ... AF96	BB4	1SBN110120W1000	50	0.002
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Electronic timers

For contactors	Time delay range selected by switch	Delay type	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
							kg
AF09..K ...	0.1...1 s	ON-delay	1 1	TEF4S-ON	1SBN020113R1000	1	0.065
AF38..K	1...10 s	OFF-delay	1 1	TEF4S-OFF	1SBN020115R1000	1	0.065
	10...100 s						

Note: Rated control circuit voltage Uc 24 ... 240 V 50/60 Hz or DC. Terminals with spring mode only.

Additional coil terminal block

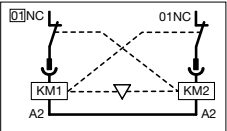
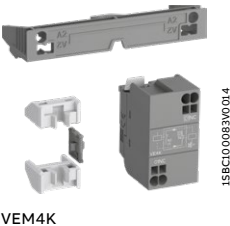
AF09...AF96, NF	LDC4K	1SBN070159T1000	10	0.010
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Protective covers

AF09...AF96 1-stack contactors and NF contactor relays	BX4	1SBN110108T1000	10	0.006
4-pole CA4 auxiliary contact blocks and TEF4 electronic timer	BX4-CA	1SBN110109W1000	50	0.001

Note: CA4..K and CAL4-11K contact blocks can be used on AF09...AF96 contactors.

Connection accessories for starting solutions- with Push-in Spring terminals



For contactors	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
					kg

Mechanical and electrical interlock set (1)

AF09..K ... AF16..K	0 2	VEM4K	15BN030113R1000	1	0.030
AF26..K ... AF38..K					

Note: - VEM4K includes a VM4 mechanical interlock unit with 2 fixing clips (BB4), a VE4K electrical interlock block with A2 - A2 connection.

- VE4K block must be used with A2-A2 connection to respect the electrical connection diagram.

- VEM4K not suitable for AF..Z contactors with DC control voltage 12 ... 20 V DC (coil 20 and 24 V DC (coil 30)).

For product availability, please consult your ABB local sales organization.

Connecting links with manual motor starters (1)

AF09..K ... AF16..K	with MS132-0.16K... MS132-25K	BEA16-4K1	15BN081324T1000	10	0.052
AF26..K ... AF38..K	with MS132-0.16K... MS132-32K	BEA38-4K1	15BN082324T1000	10	0.057

(1)For product availability, please consult your ABB local sales organization.

Note: BEA not suitable for AF..Z contactors with DC control voltage 24 V DC (coil 30).

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

Main pole - Utilization characteristics according to IEC

Contactor types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Standards		IEC 60947-1 / 60947-4-1 and EN 60947-1 / 60947-4-1					
Rated operational voltage U _e max.		690 V					
Rated frequency (without derating)		50 / 60 Hz					
Conventional free-air thermal current I _{th}							
acc. to IEC 60947-4-1, open contactors, $\theta \leq 40^\circ\text{C}$		35 A	35 A	35 A	50 A	50 A	50 A
With conductor cross-sectional area		6 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²
AC-1 Utilization category							
For air temperature close to contactor							
I _e / Rated operational current AC-1	$\theta \leq 40^\circ\text{C}$	25 A	28 A	30 A	45 A	50 A	50 A
U _e max. $\leq 690\text{ V}$, 50/60 Hz	$\theta \leq 60^\circ\text{C}$	25 A	28 A	30 A	40 A	42 A	42 A
	$\theta \leq 70^\circ\text{C}$	22 A	24 A	26 A	32 A	37 A	37 A
With conductor cross-sectional area		4 mm ²	6 mm ²	6 mm ²	10 mm ²	10 mm ²	10 mm ²
AC-3 Utilization category							
For air temperature close to contactor $\theta \leq 60^\circ\text{C}$							
I _e / Max. rated operational current AC-3 (1)							
	220-230-240 V	9 A	12 A	18 A	26 A	33 A	40 A
	380-400 V	9 A	12 A	18 A	26 A	32 A	38 A
	415 V	9 A	12 A	18 A	26 A	32 A	38 A
	440 V	9 A	12 A	18 A	26 A	32 A	38 A
	500 V	9.5 A	12.5 A	15 A	23 A	28 A	33 A
	690 V	7 A	9 A	10.5 A	17 A	21 A	24 A
	1000 V	–					
Rated operational power AC-3 (1)							
	220-230-240 V	2.2 kW	3 kW	4 kW	6.5 kW	9 kW	11 kW
	380-400 V	4 kW	5.5 kW	7.5 kW	11 kW	15 kW	18.5 kW
	415 V	4 kW	5.5 kW	9 kW	11 kW	15 kW	18.5 kW
	440 V	4 kW	5.5 kW	9 kW	15 kW	18.5 kW	22 kW
	500 V	5.5 kW	7.5 kW	9 kW	15 kW	18.5 kW	22 kW
	690 V	5.5 kW	7.5 kW	9 kW	15 kW	18.5 kW	22 kW
	1000 V	–					
Rated making capacity AC-3		10 x I _e AC-3 acc. to IEC 60947-4-1					
Rated breaking capacity AC-3		8 x I _e AC-3 acc. to IEC 60947-4-1					
AC-8a Utilization category (without thermal overload relay U _e 400 V 50/60 Hz $\theta \leq 40^\circ\text{C}$)							
I _e / Rated operational current AC-8a		12 A	16 A	22 A	30 A	40 A	50 A
Rated operational power AC-8a		5.5 kW	7.5 kW	11 kW	15 kW	20 kW	25 kW
Short-circuit protection device for contactors without thermal overload relay in free air Motor protection excluded (2)							
U _e $\leq 500\text{ V}$ AC - gG type fuse		25 A	32 A	32 A	50 A	63 A	63 A
Rated short-time withstand current I _{cw} at 40 °C ambient temperature, in free air from a cold state	1 s	300 A	300 A	300 A	700 A	700 A	700 A
	10 s	150 A	150 A	150 A	350 A	350 A	350 A
	30 s	80 A	80 A	80 A	225 A	225 A	225 A
	1 min	60 A	60 A	60 A	150 A	150 A	150 A
	15 min	35 A	35 A	35 A	50 A	50 A	50 A
Maximum breaking capacity cos $\phi = 0.45$							
	at 440 V	250 A	250 A	250 A	500 A	500 A	500 A
	at 690 V	106 A	106 A	106 A	200 A	200 A	200 A
Power dissipation per pole	I _e / AC-1	1.14 W	1.43 W	1.64 W	2 W	2.44 W	2.44 W
	I _e / AC-3	0.15 W	0.26 W	0.6 W	0.66 W	1 W	1.41 W
Max. electrical switching frequency	AC-1	600 cycles/h					
	AC-3	1200 cycles/h					
	AC-2, AC-4	300 cycles/h					150 cycles/h

(1) For the corresponding kW/A or hp/A values of 1500 r.p.m, 50 Hz or 1800 r.p.m, 60 Hz, 3-phase motors, see "Motor rated operational powers and currents".

(2) For the protection of motor starters against short circuits, see "Coordination with short-circuit protection devices".

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

Main pole - Utilization characteristics according to UL / NEMA / CSA

Contactor types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Standards		UL 60947-4-1, CSA-C22.2 No. 60947-4-1					
Maximum operational voltage		600 V					
NEMA size		00	0	-	1	-	-
NEMA continuous amp rating	Thermal current	9 A	18 A		27 A		
NEMA maximum horse power ratings	115 V AC	1/3 hp	1 hp		2 hp		
1-phase, 60 Hz	230 V AC	1 hp	2 hp		3 hp		
NEMA maximum horse power ratings	200 V AC	1-1/2 hp	3 hp		7-1/2 hp		
3-phase, 60 Hz	230 V AC	1-1/2 hp	3 hp		7-1/2 hp		
	460 V AC	2 hp	5 hp		10 hp		
	575 V AC	2 hp	5 hp		10 hp		
UL / CSA general use rating							
600 V AC		25 A	28 A	30 A	42 A	45 A	45 A
With conductor cross-sectional area		AWG 10	AWG 10	AWG 10	AWG 8	AWG 8	AWG 8
1 pole	80 V DC	25 A	28 A	30 A	42 A	45 A	45 A
2 poles in serie	160 V DC	25 A	28 A	30 A	42 A	45 A	45 A
3 poles in serie	240 V DC	25 A	28 A	30 A	42 A	45 A	45 A
With conductor cross-sectional area		AWG 10	AWG 10	AWG 10	AWG 8	AWG 8	AWG 8
UL / CSA maximum 1-phase motor rating							
Full load current	120 V AC	13.8 A	16 A	20 A	24 A	24 A	24 A
	240 V AC	10 A	12 A	17 A	17 A	28 A	28 A
Horse power rating	120 V AC	3/4 hp	1 hp	1-1/2 hp	2 hp	2 hp	2 hp
	240 V AC	1-1/2 hp	2 hp	3 hp	3 hp	5 hp	5 hp
UL / CSA maximum 3-phase motor rating							
Full load current (1)	200-208 V AC	7.8 A	11 A	17.5 A	25.3 A	32.2 A	32.2 A
	220-240 V AC	6.8 A	9.6 A	15.2 A	22 A	28 A	28 A
	440-480 V AC	7.6 A	11 A	14 A	21 A	27 A	34 A
	550-600 V AC	9 A	11 A	17 A	22 A	27 A	32 A
Horse power rating (1)	200-208 V AC	2 hp	3 hp	5 hp	7-1/2 hp	10 hp	10 hp
	220-240 V AC	2 hp	3 hp	5 hp	7-1/2 hp	10 hp	10 hp
	440-480 V AC	5 hp	7-1/2 hp	10 hp	15 hp	20 hp	25 hp
	550-600 V AC	7-1/2 hp	10 hp	15 hp	20 hp	25 hp	30 hp
UL / CSA - DC motor starting - 3 poles in series							
Full Load Amps (FLA)	125 V DC	9.5 A	13.2 A	17 A	25 A	25 A	25 A
	250 V DC	8.5 A	12.2 A	12.2 A	20 A	29 A	29 A
Horse power rating	125 V DC	1 hp	1-1/2 hp	2 hp	3 hp	3 hp	3 hp
	250 V DC	2 hp	3 hp	3 hp	5 hp	7-1/2 hp	7-1/2 hp
Short-circuit protection device for contactors without thermal overload relay							
Motor protection excluded							
Fuse rating		30 A		60 A		100 A	
Fuse type, 600 V		RK5					
Maximum electrical switching frequency							
For general use		600 cycles/h					
For motor use		1200 cycles/h					

(1) For the corresponding kW/A or hp/A values of 1500 r.p.m, 50 Hz or 1800 r.p.m, 60 Hz, 3-phase motors, see "Motor rated operational powers and currents".

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

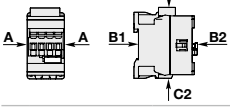
Main pole - Utilization characteristics - 3 N.O. non reversing contactors

Contactors types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
AC Resistance air heating							
Full Load Amps (FLA)	600 V AC	20 A	25 A	30 A	42 A	45 A	45 A
Elevator control, load switching, 500,000 electrical operating cycles acc. to CSA B44.1 / ASME 17.5 paragraph 19.2.1							
1-phase							
Horse power rating	110-120 V AC	1/4 hp	1/3 hp	–	1-1/2 hp	2 hp	2 hp
	220-240 V AC	1/2 hp	3/4 hp	–	3 hp	3 hp	5 hp
3-phase							
Horse power rating	200-208 V AC	1 hp	2 hp	–	5 hp	7-1/2 hp	7-1/2 hp
	220-240 V AC	1 hp	2 hp	–	5 hp	7-1/2 hp	10 hp
	440-480 V AC	3 hp	5 hp	–	15 hp	20 hp	20 hp
	550-600 V AC	3 hp	5 hp	–	15 hp	20 hp	20 hp
Elevator control, 500,000 mechanical operating cycles, 5 electrical operating cycles acc. to CSA B44.1 / ASME 17.5 paragraph 19.2.2							
1-phase							
Horse power rating	110-120 V AC	3/4 hp	1 hp	1-1/2 hp	2 hp	2 hp	3 hp
	220-240 V AC	1-1/2 hp	2 hp	3 hp	3 hp	5 hp	7-1/2 hp
3-phase							
Horse power rating	200-208 V AC	2 hp	3 hp	5 hp	7-1/2 hp	10 hp	10 hp
	220-240 V AC	2 hp	3 hp	5 hp	7-1/2 hp	10 hp	10 hp
	440-480 V AC	5 hp	7-1/2 hp	10 hp	15 hp	20 hp	25 hp
	550-600 V AC	7-1/2 hp	10 hp	15 hp	20 hp	25 hp	30 hp
Lighting application - UL/CSA							
Tungsten lamps							
1-phase per pole	347 V AC	20 A	25 A	30 A	42 A	45 A	45 A
3-phase break all lines	600 V AC	20 A	25 A	30 A	42 A	45 A	45 A
Electrical discharge lamps (ballast)							
1-phase per pole	347 V AC	20 A	25 A	30 A	42 A	45 A	45 A
3-phase break all lines	600 V AC	20 A	25 A	30 A	42 A	45 A	45 A

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

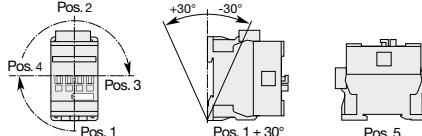
Technical data

General technical data

Contactors types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Rated insulation voltage U_i							
acc. to IEC 60947-4-1		690 V					
acc. to UL / CSA		600 V					
Rated impulse withstand voltage U_{imp} .		6 kV					
Electromagnetic compatibility		Devices complying with IEC 60947-1 / EN 60947-1 - Environment A and B (1)					
Ambient air temperature close to contactor							
Operation Without thermal overload relay		-40 ... +70 °C					
Storage		-60 ... +80 °C					
Climatic withstand		Category B according to IEC 60947-1 Annex Q					
Maximum operating altitude (without derating)		3000 m					
Mechanical durability							
Number of operating cycles		10 million operating cycles					
Maximum switching frequency		3600 cycles/h					
Shock withstand							
acc. to IEC 60068-2-27 and EN 60068-2-27							
Mounting position 1	Shock direction	1/2 sinusoidal shock for 11 ms: no change in contact position, closed or open position					
	A	30 g					
	B1	25 g closed position / 5 g open position					
	B2	15 g					
	C1	25 g					
	C2	25 g					
Vibration withstand		5 ... 300 Hz					
acc. to IEC 60068-2-6		4 g Closed position / 2 g Open position					

(1) AF09 ... AF38-...-12 (48...130 V 50/60 Hz-DC) compliant to environment A only. For environment B: select AF09 ... AF38Z-...-22.

Mounting characteristics and conditions for use

Contactors types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Mounting positions		 Max. N.C. built-in and add-on N.C. auxiliary contacts: see accessory fitting details for a 3-pole contactor AF09 ... AF38					
Mounting distances		The contactors can be assembled side by side					
Fixing							
On rail according to IEC 60715, EN 60715		35 x 7.5 mm or 35 x 15 mm					
By screws (not supplied)		2 x M4 screws placed diagonally					

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

Magnet System Characteristics for AF09..K ... AF38..K contactors - AC / DC operated

Contactor types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Coil operating limits acc. to IEC 60947-4-1	AC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$.					
		At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$.					
	DC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$.					
		At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$.					
AC control voltage 50/60 Hz							
Rated control circuit voltage U_c		24 ... 500 V AC					
Coil consumption	Average pull-in value	50 VA					
	Average holding value	2.2 VA / 2 W					
DC control voltage							
Rated control circuit voltage U_c		20 ... 500 V DC					
Coil consumption	Average pull-in value	50 W					
	Average holding value	2 W					
PLC-output control		Not suitable for direct control by PLC-output					
Drop-out voltage		$\leq 60\% U_c \text{ min}$.					
Operating time							
Between coil energization and:							
	N.O. contact closing	40 ... 95 ms					
	N.C. contact opening	38 ... 90 ms					
Between coil de-energization and:							
	N.O. contact opening	11 ... 95 ms					
	N.C. contact closing	13 ... 98 ms					

Magnet System Characteristics for AF09Z..K ... AF38Z..K contactors 24V DC operated - designed for PLC - coil 30

Contactor types	AC / DC operated	AF09Z..K	AF12Z..K	AF16Z..K	AF26Z..K	AF30Z..K	AF38Z..K
Coil operating limits acc. to IEC 60947-4-1	DC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \dots 1.1 \times U_c$					
		At $\theta \leq 70^\circ\text{C}$ U_c					
DC control voltage							
Rated control circuit voltage U_c		24 V DC					
Coil consumption	Average pull-in value	6 W					
	Average holding value	1.7 W					
PLC-output control		$\geq 250 \text{ mA}$ 24 V DC for PLCs and safety PLCs using broken wire detection					
Drop-out voltage		$\leq 60\%$ of $U_c \text{ min}$.					
Operating time							
Between coil energization and:							
	N.O. contact closing	27 ... 53 ms					
	N.C. contact opening	20 ... 35 ms					
Between coil de-energization and:							
	N.O. contact opening	17 ... 29 ms					
	N.C. contact closing	22 ... 57 ms					

Magnet System Characteristics for AF09Z..K ... AF38Z..K contactors - for specific applications - coils 20, 21, 22, 23

Contactor types	AC / DC operated	AF09Z..K	AF12Z..K	AF16Z..K	AF26Z..K	AF30Z..K	AF38Z..K
Coil operating limits acc. to IEC 60947-4-1	AC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$					
		At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$					
	DC supply	At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$					
AC control voltage 50/60 Hz							
Rated control circuit voltage U_c		24 ... 250 V AC					
Coil consumption	Average pull-in value	16 VA					
	Average holding value	1.7 VA / 1.5 W					
DC control voltage							
Rated control circuit voltage U_c		12 ... 250 V DC					
Coil consumption	Average pull-in value	12 ... 16 W					
	Average holding value	1.7 W					
PLC-output control		(AF..Z coil 21) $\geq 500 \text{ mA}$ 24 V DC for PLCs					
Drop-out voltage		$\leq 60\%$ of $U_c \text{ min}$.					
Voltage sag immunity acc. to SEMI F47-0706		(AF..Z coil 21, 22, 23) conditions of use on request					
Dips withstand $-20^\circ\text{C} \leq \theta \leq +60^\circ\text{C}$		(AF..Z coil 21, 22, 23) 20 ms average for $U_c \geq 24 \text{ V}$ 50/60 Hz or $U_c \geq 20 \text{ V}$ DC					
Operating time							
Between coil energization and:							
	N.O. contact closing	40 ... 95 ms					
	N.C. contact opening	38 ... 90 ms					
Between coil de-energization and:							
	N.O. contact opening	11 ... 95 ms					
	N.C. contact closing	13 ... 98 ms					

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

Connecting characteristics

Contactors types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Main terminals		 Push-in Spring terminals					
Connection capacity (min. ... max.)							
Main conductors (poles)							
	Rigid Solid ($\leq 2.5 \text{ mm}^2$)	1 x	1 ... 6 mm ²			1 ... 10 mm ²	
	Stranded ($\geq 4 \text{ mm}^2$)	2 x	1 ... 6 mm ²			1 ... 10 mm ²	
	Flexible	1 x	1 (push-in) / 0.5 (spring) ... 4 mm ²			1 ... 6 mm ²	
	with non insulated ferrule	2 x	1 (push-in) / 0.5 (spring) ... 4 mm ²			1 ... 6 mm ²	
	Flexible with insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 4 mm ²			1 ... 6 mm ²	
		2 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²			1 ... 6 mm ²	
	Flexible without ferrule	1 x	(spring) 0.5 ... 4 mm ²			(spring) 1 ... 6 mm ²	
		2 x	(spring) 0.5 ... 4 mm ²			(spring) 1 ... 6 mm ²	
Connection capacity acc. to UL/CSA (Solid $\leq$ AWG 14)		1 or 2 x	AWG 18 ... 10			AWG 18 ... 8	
Stripping length			12 mm			14 mm	
Auxiliary conductors (built-in auxiliary terminals + coil terminals)							
	Rigid solid	1 x	1 ... 2.5 mm ²				
		2 x	1 ... 2.5 mm ²				
	Flexible with	1 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²				
	non insulated ferrule	2 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²				
	Flexible with insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²				
		2 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²				
	Flexible without ferrule	1 x	(spring) 0.5 ... 2.5 mm ²				
		2 x	(spring) 0.5 ... 2.5 mm ²				
Connection capacity acc. to UL/CSA		1 or 2 x	AWG 18 ... 14				
Stripping length			10 mm				
Degree of protection acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529							
Main terminals		IP20					
Coil terminals		IP20					
Built-in auxiliary terminals		IP20					
Screwdriver type		All terminals	Flat Ø 3 mm x 0.5 mm				

AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Technical data

Built-in auxiliary contacts according to IEC

Contactor types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Rated operational voltage U _e max.		690 V					
Rated frequency (without derating)		50 / 60 Hz					
Conventional free air thermal current I _{th} - θ ≤ 40 °C		16 A					
I _e / Rated operational current AC-15 acc. to IEC 60947-5-1		6 A					
	24-127 V 50/60 Hz	6 A					
	220-240 V 50/60 Hz	4 A					
	400-440 V 50/60 Hz	3 A					
	500 V 50/60 Hz	2 A					
	690 V 50/60 Hz	2 A					
Making capacity AC-15		10 x I _e AC-15 acc. to IEC 60947-5-1					
Breaking capacity AC-15		10 x I _e AC-15 acc. to IEC 60947-5-1					
I _e / Rated operational current DC-13 acc. to IEC 60947-5-1		6 A / 144 W					
	24 V DC	6 A / 144 W					
	48 V DC	2.8 A / 134 W					
	72 V DC	1 A / 72 W					
	110 V DC	0.55 A / 60 W					
	125 V DC	0.55 A / 69 W					
	220 V DC	0.27 A / 60 W					
	250 V DC	0.27 A / 68 W					
	400 V DC	0.15 A / 60 W					
	500 V DC	0.13 A / 65 W					
	600 V DC	0.1 A / 60 W					
Short-circuit protection device gG type fuse		10 A					
Rated short-time withstand current I _{cw}	for 1.0 s	100 A					
	for 0.1 s	140 A					
Minimum switching capacity with failure rate acc. to IEC 60947-5-4		12 V / 3 mA					
Non-overlapping time between N.O. and N.C. contacts		≥ 2 ms					
Power dissipation per pole at 6 A		0.1 W					
Maximum electrical switching frequency	AC-15	1200 cycles/h					
	DC-13	900 cycles/h					
Mechanically linked contacts acc. to annex L of IEC 60947-5-1		Built-in N.O. or N.C. auxiliary contacts and additional N.O. or N.C. auxiliary contacts (CA4, CAL4 aux. contact blocks) are mechanically linked contacts.					
Mirror contacts acc. to annex F of IEC 60947-4-1		Built-in N.C. auxiliary contacts or additional N.C. auxiliary contacts (CA4, CAL4 aux. contact blocks) are mirror contacts.					

Built-in auxiliary contacts according to UL / CSA

Contactor types	AC / DC operated	AF09..K	AF12..K	AF16..K	AF26..K	AF30..K	AF38..K
Maximum operational voltage		600 V AC, 600 V DC					
Pilot duty		A600, Q600					
AC thermal rated current		10 A					
AC maximum volt-ampere making		7200 VA					
AC maximum volt-ampere breaking		720 VA					
DC thermal rated current		2.5 A					
DC maximum volt-ampere making-breaking		69 VA					

AF09..K ... AF38..K 3-pole contactors with Push-in Spring terminals

Electrical durability and utilization categories

General

Utilization categories determine the current making and breaking conditions relating to the characteristics of the loads to be controlled by the contactors. International standard IEC 60947-4-1 and European standard EN 60947-4-1 are the standards to be referred to.

If I_c is the current to be broken by the contactor and I_e the rated operational current normally drawn by the load, then:

- Categories AC-1 and AC-3 $I_c = I_e$
- Category AC-2 $I_c = 2.5 \times I_e$
- Category AC-4 $I_c = 6 \times I_e$

Generally speaking $I_c = m \times I_e$ where m is a multiple of the load operational current.

On next pages, the curves corresponding to categories AC-1, AC-3 and AC-4 represent the electrical durability variation of standard contactors in relation to the breaking current I_c . Electrical durability is expressed in millions of operating cycles.

Curve utilization mode

Electrical durability forecast and contactor selection for categories AC-1, AC-2, AC-3 or AC-4

Characteristics	Load to be controlled
Operational voltage	U_e
Current normally drawn	I_e (U_e / I_e / kW relation for motors, see "Motor rated operational powers and currents")
Utilization category	AC-1, AC-2, AC-3 or AC-4
Breaking current	$I_c = I_e$ for AC-1 and for AC-3 ; $I_c = 2.5 \times I_e$ for AC-2 ; $I_c = 6 \times I_e$ for AC-4

- Define the number of operating cycles N required.
- On the diagram corresponding to the operational category, select the contactor with the curve immediately above the intersection point (I_c ; N).

Electrical durability forecast and contactor selection for mixed duty motor control: AC-3 ($I_c = I_e$) type switching off while "motor running" and, occasionally, AC-4 ($I_c = 6 \times I_e$) type switching off while "motor accelerating"

Characteristics	Load to be controlled
Operational voltage	U_e
Current normally drawn while "motor running"	I_e (U_e / I_e / kW relation for motors, see "Motor rated operational powers and currents")
Utilization category	AC-1, AC-2, AC-3 or AC-4
Breaking current for AC-3	$I_c = I_e$
Breaking current for AC-4 while "motor accelerating"	$I_c = 6 \times I_e$
Percentage of AC-4 operating cycles	K (on the basis of the total number of operating cycles)

- Define the total number of operating cycles N required.
- Note the smallest contactor rating compatible for AC-3 (U_e / I_e) on Main pole utilization characteristic table (see "Technical data").
- For the selected contactor make a note of the following in relation to the voltage using diagram AC-3 in next pages:
 - The number of operating cycles A for $I_c = I_e$ (AC-3)
 - The number of operating cycles B for $I_c = 6 \times I_e$ (AC-4)
- Calculate the estimated number of cycles N' (N' is always below A)

$$N' = \frac{A}{1 + 0.01 K (A/B - 1)}$$

- If N' is too low in relation to the target N , calculate the estimated number of cycles for a higher contactor rating.

Case of uninterrupted duty

For uninterrupted duty, some verifications of preventing maintenance are necessary to check the functionality of the concerned product (consult us).

The combined effect of environmental conditions and the proper temperature of the product may require some disposals. As a matter of fact, for this duty, the use duration prevails over the number of operating cycles.

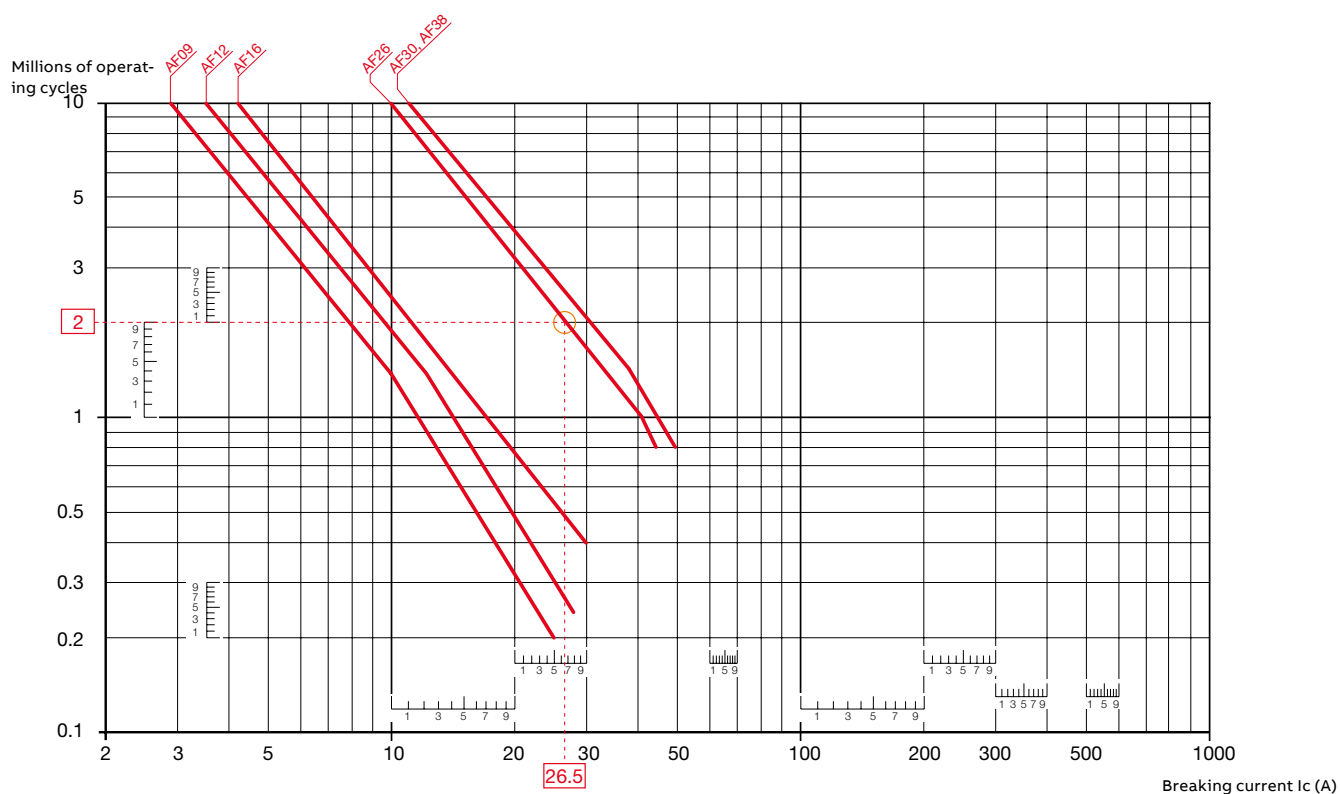
AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Electrical durability

Electrical Durability for AC-1 Utilization Category - $U_e \leq 690$ V.

Switching non-inductive or slightly inductive loads. The breaking current I_c for AC-1 is equal to the rated operational current of the load.

Ambient temperature and maximum electrical switching frequency: see "Technical Data".



Example:

I_c / AC-1 = 26.5 A – Electrical durability required = 2 millions operating cycles.

Using the AC-1 curves above select the AF26 contactor at intersection "O" (26.5 A / 2 millions operating cycles).

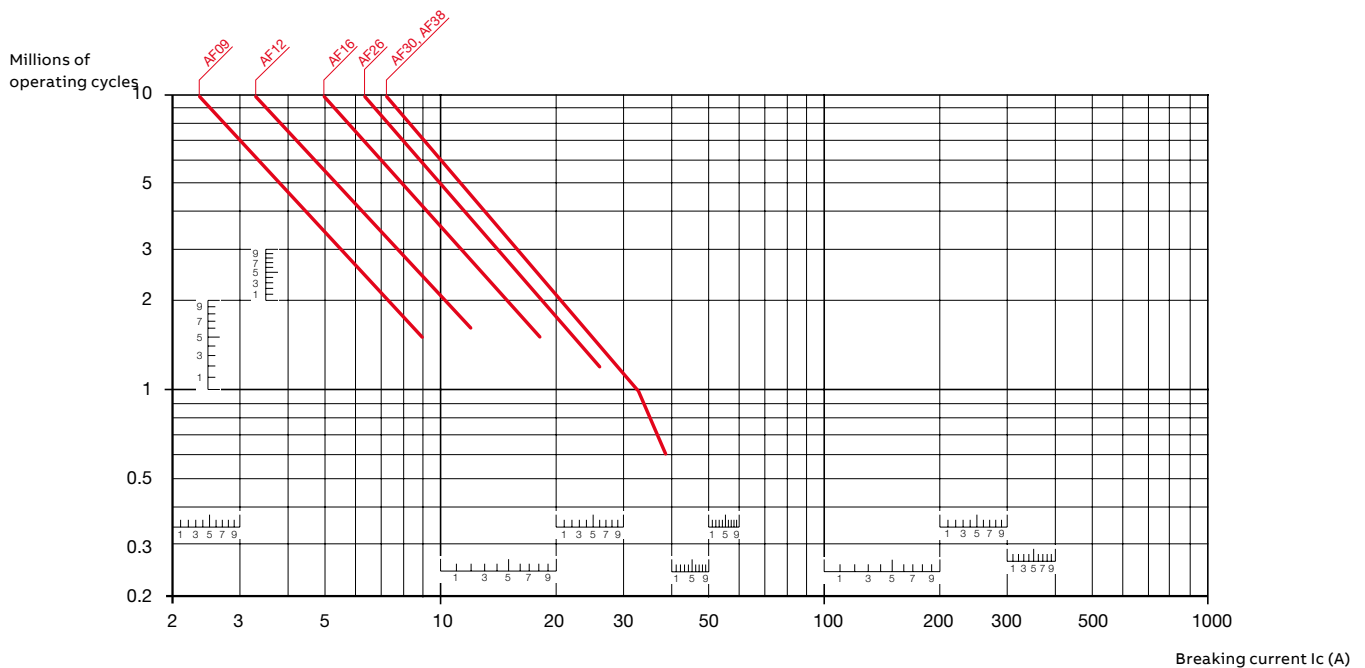
AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

Electrical durability

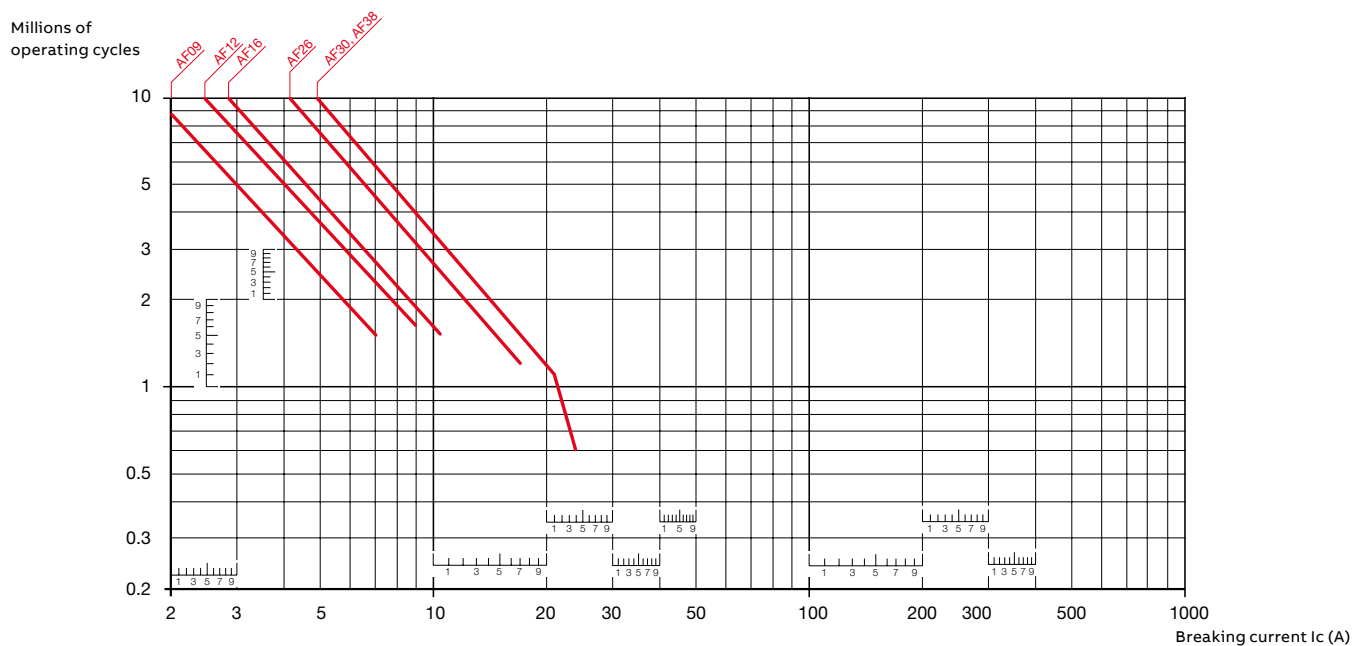
Electrical Durability for AC-3 Utilization Category

Switching cage motors: starting and switching off running motors. The breaking current I_c for AC-3 is equal to the rated operational current I_e (I_e = motor full load current). Ambient temperature and maximum electrical switching frequency: see "Technical Data".

AC-3 - $U_e \leq 440$ V



AC-3 - 440 V < $U_e \leq 690$ V



AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

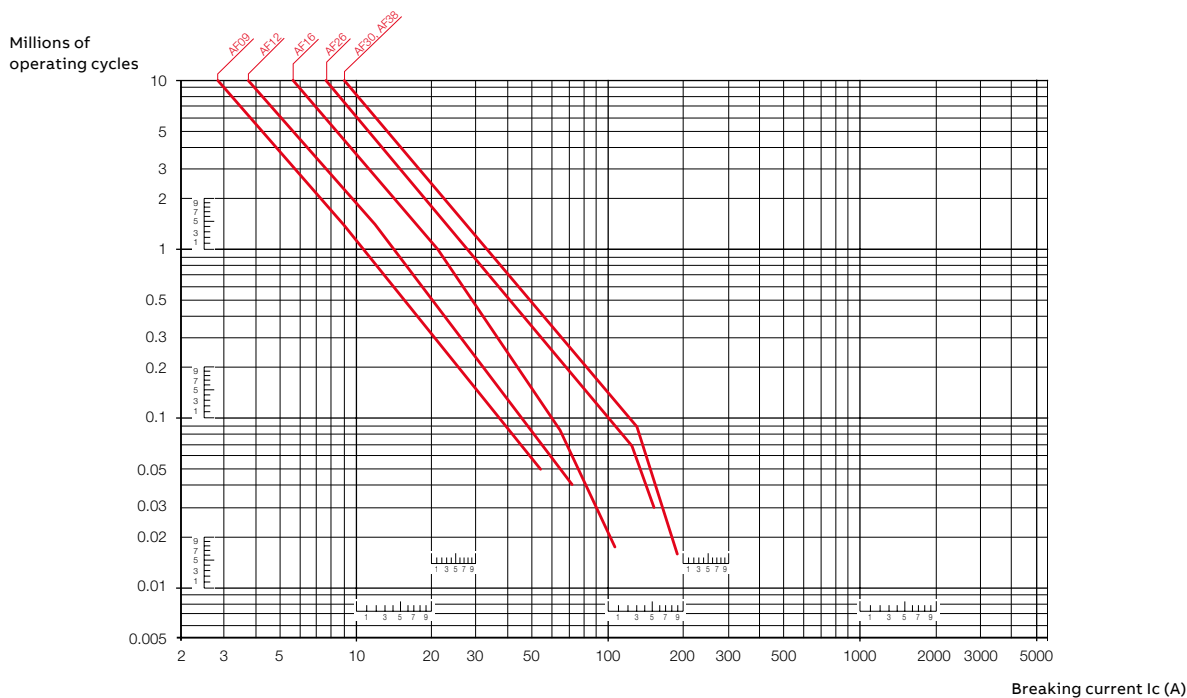
Electrical durability

Electrical Durability for AC-2 or AC-4 Utilization Category

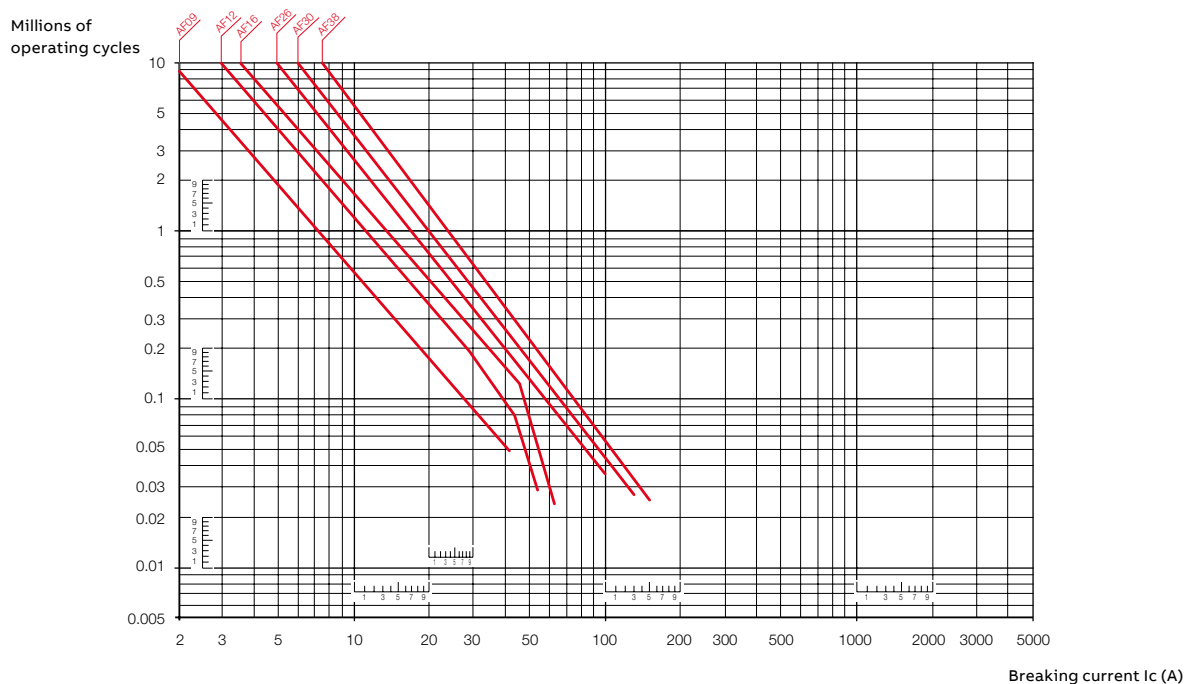
Switching cage motors: starting reverse operation and step-by-step operation. The breaking current I_c is equal to $2.5 \times I_e$ for AC-2 and $6 \times I_e$ for AC-4, keeping in mind that I_e is the motor rated operational current I_e (I_e = motor full load current).

Ambient temperature $\leq 60^\circ\text{C}$. Maximum electrical switching frequency: see "Technical Data".

AC-2 or AC-4 - $U_e \leq 440\text{ V}$



AC-2 or AC-4 - $440\text{ V} < U_e \leq 690\text{ V}$

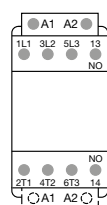


AF09..K ... AF38..K 3-pole contactors - with Push-in Spring terminals

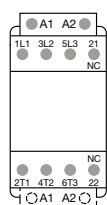
Terminal marking and positioning

AF09..K ... AF38..K contactors - AC / DC operated

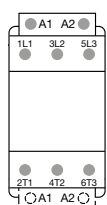
Standard devices without addition of auxiliary contacts



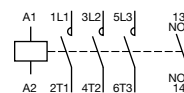
AF09 ... AF16..-30-10K



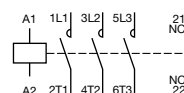
AF09 ... AF16..-30-01K



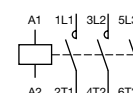
AF26 ... AF38..-30-00K



AF09 ... AF16..-30-10K

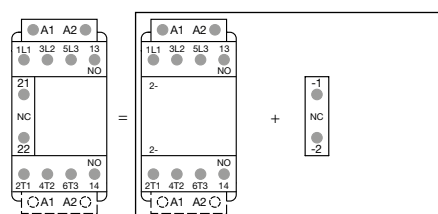


AF09 ... AF16..-30-01K

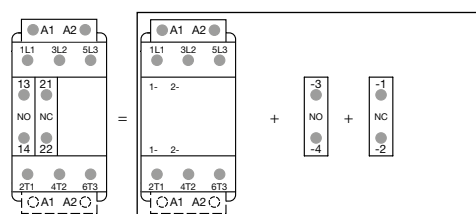


AF26 ... AF38..-30-00K

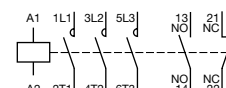
Other possible contact combinations with auxiliary contacts added by the user



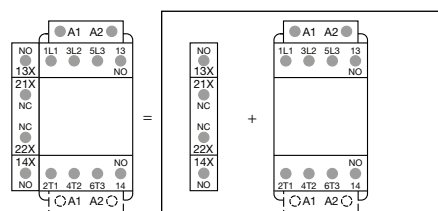
Combination 11 = AF09 ... AF16..-30-10K + CA4-01K



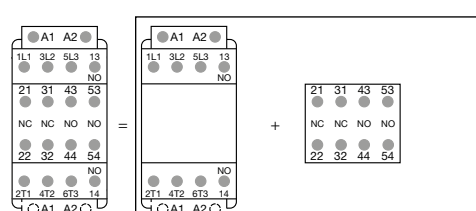
Combination 11 = AF26 ... AF38..-30-00K + CA4-10K + CA4-01K



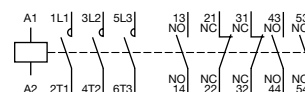
Combination 11



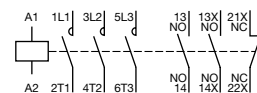
Combination 21 = CAL4-11K + AF09 ... AF16..-30-10K



Combination 32 = AF09 ... AF16..-30-10K + CA4-22MK



Combination 32



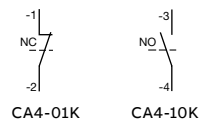
Combination 21

Note: Only AF..Z contactor with DC control voltage 12...20 V DC need to respect the connection polarities indicated close to the coil terminals: A1+ for the positive pole and A2- for the negative pole

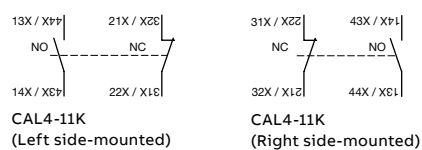
AF09..K ... AF38..K add-on auxiliary contacts - with Push-in Spring terminals

Terminal marking and positioning

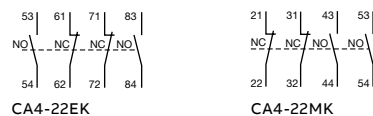
1-pole auxiliary contacts



2-pole auxiliary contacts

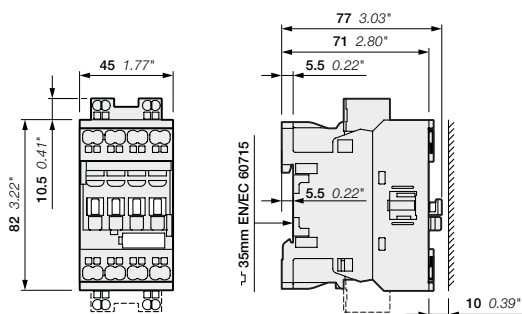


4-pole auxiliary contacts

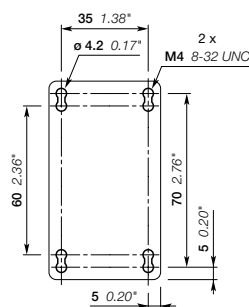


AF09..K, AF12..K, AF16..K 3-pole contactors - with Push-in Spring terminals

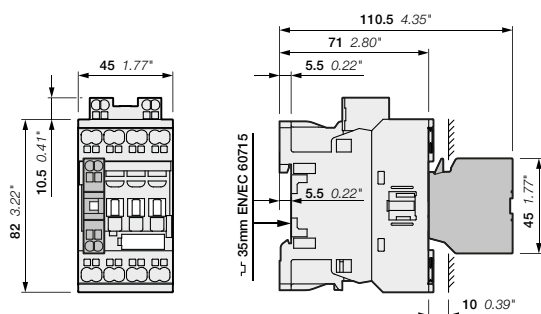
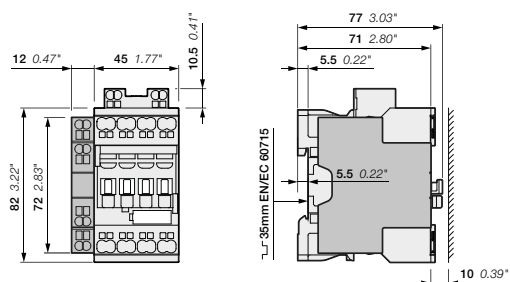
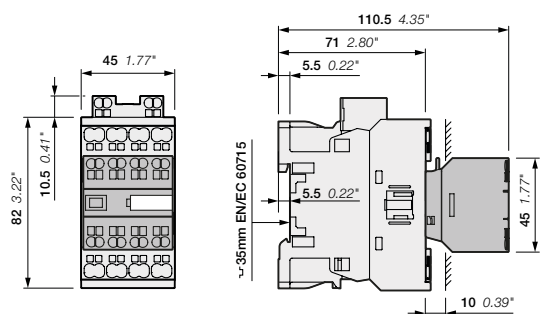
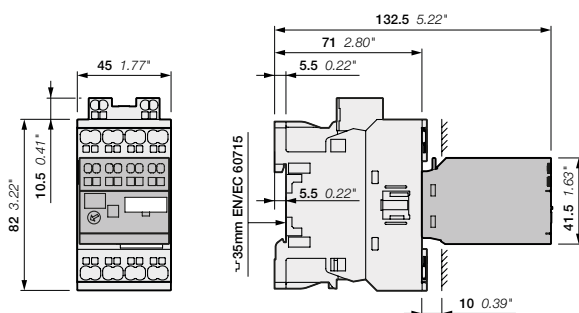
Dimensions



AF09..K, AF12..K, AF16..K



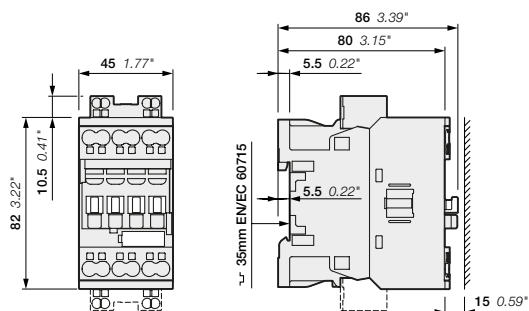
AF09..K, AF12..K, AF16..K

AF09..K, AF12..K, AF16..K
+ CA4..K 1-pole auxiliary contact blockAF09..K, AF12..K, AF16..K
+ CAL4-11K 2-pole auxiliary contact blockAF09..K, AF12..K, AF16..K
+ CA4..K 4-pole auxiliary contact blockAF09..K, AF12..K, AF16..K
+ TEF45 electronic timer

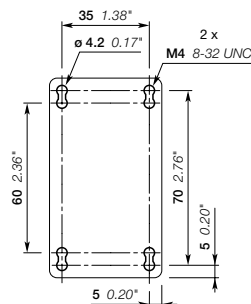
Note: For AF09..K ... AF16..K contactors, lateral distance to grounded component 2 mm 0.08" min
24 V DC operated contactor (coil 30) depth + 20 mm (0.79").

AF26..K, AF30..K, AF38..K 3-pole contactors - with Push-in Spring terminals

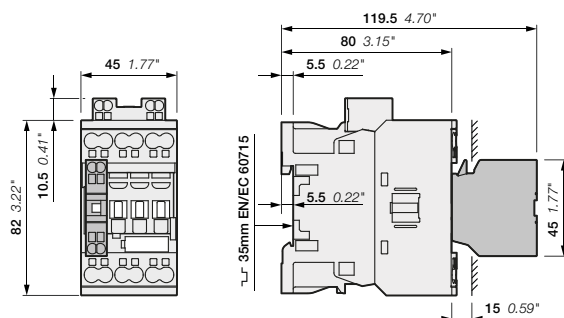
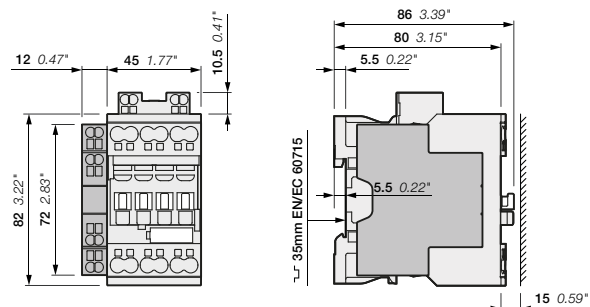
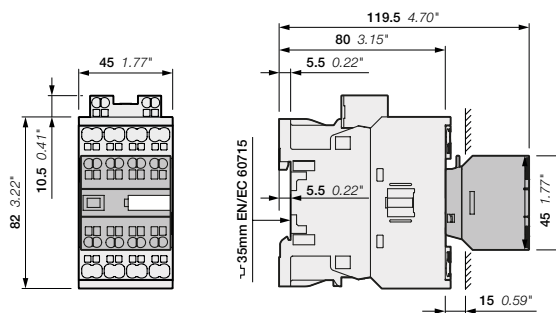
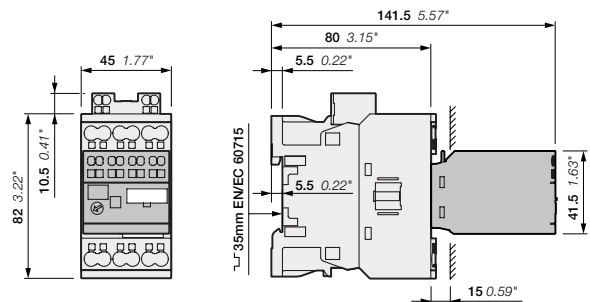
Dimensions



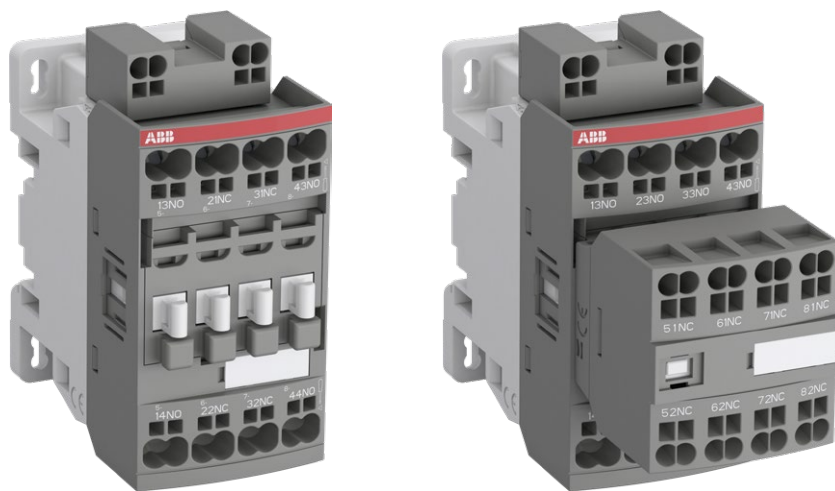
AF26..K, AF30..K, AF38..K



AF26..K, AF30..K, AF38..K

AF26..K, AF30..K, AF38..K
+ CA4..K 1-pole auxiliary contact blockAF26..K, AF30..K, AF38..K
+ CAL4-11K 2-pole auxiliary contact blockAF26..K, AF30..K, AF38..K
+ CA4..K 4-pole auxiliary contact blockAF26..K, AF30..K, AF38..K
+ TEF4S electronic timer

Note: For AF26..K ... AF38..K contactors, lateral distance to grounded component 2 mm (0.08" min 24 V DC operated contactor (coil 30) depth + 20 mm (0.79").



NF..K contactor relays

46	Ordering details
49	Main accessories
51	Technical data
55	Terminal marking and positioning
57	Dimensions

NF..K contactor relays - with Push-in Spring terminals

AC / DC operated



NF22EK



NF44EK

NF..K contactor relays are used for switching auxiliary and control circuits.

These contactor relays are of the block type design with:

- 4 poles and 8 poles with a permanently fixed 4-pole auxiliary contact block.
- Contactor relays have mechanically linked auxiliary contact elements (side-marked symbol)
- control circuit: AC or DC operated with electronic coil interface accepting a wide control voltage range (e.g. 100...250 V AC and DC)
 - can manage large control voltage variations
 - only 4 control voltage ranges covering 24...500 V 50/60 Hz and 20...500 V DC
 - reduced panel energy consumption
 - very distinct closing and opening
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

Number of contacts	Rated control circuit voltage Uc min. ... Uc max.	Type	Order code	Weight Pkg (1 pce) kg
	V 50/60 Hz V DC			

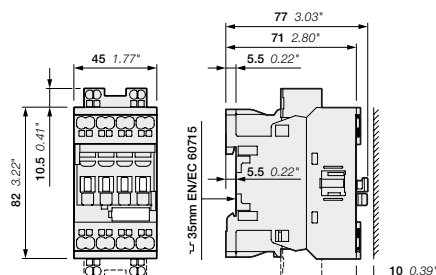
4-pole contactor relays

	24 ... 60	20 ... 60 (1)	NF22EK-11	1SBH137005R1122	0.285
	48 ... 130	48 ... 130	NF22EK-12	1SBH137005R1222	0.285
	100 ... 250	100 ... 250	NF22EK-13	1SBH137005R1322	0.285
	250 ... 500	250 ... 500	NF22EK-14	1SBH137005R1422	0.325
	24 ... 60	20 ... 60 (1)	NF31EK-11	1SBH137005R1131	0.285
	48 ... 130	48 ... 130	NF31EK-12	1SBH137005R1231	0.285
	100 ... 250	100 ... 250	NF31EK-13	1SBH137005R1331	0.285
	250 ... 500	250 ... 500	NF31EK-14	1SBH137005R1431	0.325
	24 ... 60	20 ... 60 (1)	NF40EK-11	1SBH137005R1140	0.285
	48 ... 130	48 ... 130	NF40EK-12	1SBH137005R1240	0.285
	100 ... 250	100 ... 250	NF40EK-13	1SBH137005R1340	0.285
	250 ... 500	250 ... 500	NF40EK-14	1SBH137005R1440	0.325

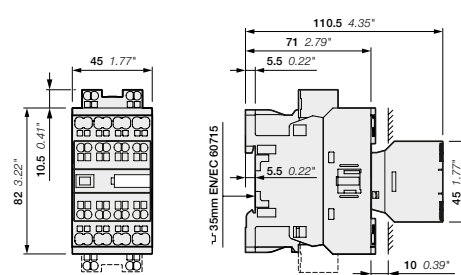
8-pole contactor relays

	24 ... 60	20 ... 60 (1)	NF44EK-11	1SBH137005R1144	0.330
	48 ... 130	48 ... 130	NF44EK-12	1SBH137005R1244	0.330
	100 ... 250	100 ... 250	NF44EK-13	1SBH137005R1344	0.330
	250 ... 500	250 ... 500	NF44EK-14	1SBH137005R1444	0.370
	24 ... 60	20 ... 60 (1)	NF53EK-11	1SBH137005R1153	0.330
	48 ... 130	48 ... 130	NF53EK-12	1SBH137005R1253	0.330
	100 ... 250	100 ... 250	NF53EK-13	1SBH137005R1353	0.330
	250 ... 500	250 ... 500	NF53EK-14	1SBH137005R1453	0.370
	24 ... 60	20 ... 60 (1)	NF62EK-11	1SBH137005R1162	0.330
	48 ... 130	48 ... 130	NF62EK-12	1SBH137005R1262	0.330
	100 ... 250	100 ... 250	NF62EK-13	1SBH137005R1362	0.330
	250 ... 500	250 ... 500	NF62EK-14	1SBH137005R1462	0.370
	24 ... 60	20 ... 60 (1)	NF71EK-11	1SBH137005R1171	0.330
	48 ... 130	48 ... 130	NF71EK-12	1SBH137005R1271	0.330
	100 ... 250	100 ... 250	NF71EK-13	1SBH137005R1371	0.330
	250 ... 500	250 ... 500	NF71EK-14	1SBH137005R1471	0.370
	24 ... 60	20 ... 60 (1)	NF80EK-11	1SBH137005R1180	0.330
	48 ... 130	48 ... 130	NF80EK-12	1SBH137005R1280	0.330
	100 ... 250	100 ... 250	NF80EK-13	1SBH137005R1380	0.330
	250 ... 500	250 ... 500	NF80EK-14	1SBH137005R1480	0.370

(1) NF..K-11 not suitable for direct control by PLC-output.



NF22EK, NF31EK, NF40EK



NF44EK, NF53EK, NF62EK, NF71EK, NF80EK

Main dimensions mm, inches

NFZ..K contactor relays - with Push-in Spring terminals

24 V DC operated designed for PLC



NFZ22EK-30

1SBH136005R3022



NFZ44EK-30

1SBH136005R3044

NFZ contactor relays are used for switching auxiliary and control circuits.

These contactor relays are of the block type design with 4 poles or 8 poles (with a permanently fixed 4-pole auxiliary contact block).

- contactor relays have mechanically linked auxiliary contact elements (side-marked symbol)
- control circuit: 24 V DC operated with electronic coil interface allowing low holding consumption up to 1.7 W and reduced panel energy consumption
 - allow direct control by PLC-output ≥ 250 mA 24 V DC
 - very distinct closing and opening
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

Number of contacts	Rated control circuit voltage Uc min. ... Uc max.	Type	Order code	Weight Pkg (1 pce) kg
	V DC			

4-pole contactor relays

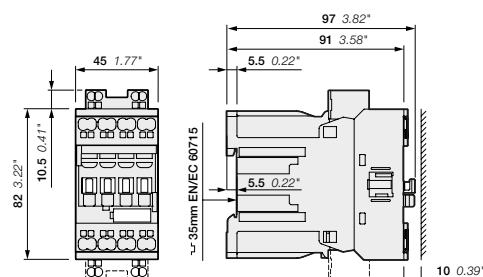
	24	NFZ22EK-30	1SBH136005R3022	0.435
	24	NFZ31EK-30	1SBH136005R3031	0.435
	24	NFZ40EK-30	1SBH136005R3040	0.435

8-pole contactor relays

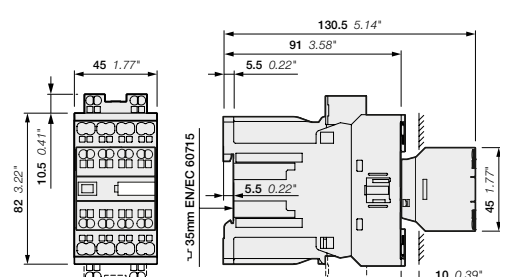
	24	NFZ44EK-30	1SBH136005R3044	0.490
	24	NFZ53EK-30	1SBH136005R3053	0.490
	24	NFZ62EK-30	1SBH136005R3062	0.490
	24	NFZ71EK-30	1SBH136005R3071	0.490
	24	NFZ80EK-30	1SBH136005R3080	0.490

Note: NFZ contactor relays with 24 V DC control voltage need to respect the connection polarities indicated close to the coil terminals: A1+ for the positive pole and A2- for the negative pole.

For product availability, please consult your ABB local sales organization.



NFZ22EK, NFZ31EK, NFZ40EK



NFZ44EK, NFZ53EK, NFZ62EK, NFZ71EK, NFZ80EK

Main dimensions mm, inches

NFZ..K contactor relays - with Push-in Spring terminals

AC / DC operated for specific applications



NFZ22EK



NFZ44EK

NFZ..K contactor relays are used for switching auxiliary and control circuits.

These contactor relays are of the block type design with:

- 4 poles and 8 poles with a permanently fixed 4-pole auxiliary contact block.
- Contactor relays have mechanically linked auxiliary contact elements (side-marked symbol)
- control circuit: AC or DC operated with electronic coil interface accepting a wide control voltage range (e.g. 100...250 V AC and DC)
 - can manage large control voltage variations
 - only 4 control voltage ranges covering 24...250 V 50/60 Hz and 12...250 V DC
 - allow direct control by PLC-output ≥ 24 V DC 500 mA
 - reduced panel energy consumption
 - very distinct closing and opening
 - can withstand short voltage dips and voltage sags (SEMI F47-0706 conditions of use on request).
- built-in surge suppression
- add-on auxiliary contact blocks for front or side mounting and a wide range of accessories.

Number of contacts	Rated control circuit voltage Uc min. ... Uc max.	Type	Order code	Weight Pkg (1 pce) kg
	V 50/60 Hz V DC			

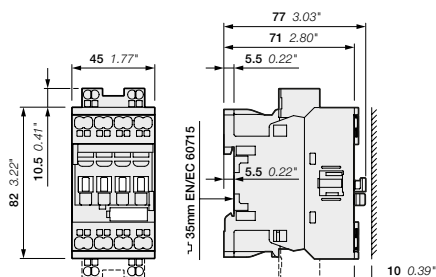
4-pole contactor relays

	-	12 ... 20	NFZ22EK-20	1SBH136005R2022	0.315
	24 ... 60	20 ... 60	NFZ22EK-21	1SBH136005R2122	0.315
	48 ... 130	48 ... 130	NFZ22EK-22	1SBH136005R2222	0.315
	100 ... 250	100 ... 250	NFZ22EK-23	1SBH136005R2322	0.315
	-	12 ... 20	NFZ31EK-20	1SBH136005R2031	0.315
	24 ... 60	20 ... 60	NFZ31EK-21	1SBH136005R2131	0.315
	48 ... 130	48 ... 130	NFZ31EK-22	1SBH136005R2231	0.315
	100 ... 250	100 ... 250	NFZ31EK-23	1SBH136005R2331	0.315
	-	12 ... 20	NFZ40EK-20	1SBH136005R2040	0.315
	24 ... 60	20 ... 60	NFZ40EK-21	1SBH136005R2140	0.315
	48 ... 130	48 ... 130	NFZ40EK-22	1SBH136005R2240	0.315
	100 ... 250	100 ... 250	NFZ40EK-23	1SBH136005R2340	0.315

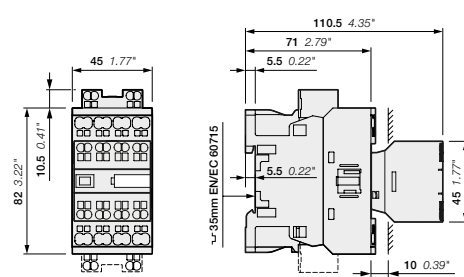
8-pole contactor relays

	-	12 ... 20	NFZ44EK-20	1SBH136005R2044	0.360
	24 ... 60	20 ... 60	NFZ44EK-21	1SBH136005R2144	0.360
	48 ... 130	48 ... 130	NFZ44EK-22	1SBH136005R2244	0.360
	100 ... 250	100 ... 250	NFZ44EK-23	1SBH136005R2344	0.360
	-	12 ... 20	NFZ53EK-20	1SBH136005R2053	0.360
	24 ... 60	20 ... 60	NFZ53EK-21	1SBH136005R2153	0.360
	48 ... 130	48 ... 130	NFZ53EK-22	1SBH136005R2253	0.360
	100 ... 250	100 ... 250	NFZ53EK-23	1SBH136005R2353	0.360
	-	12 ... 20	NFZ62EK-20	1SBH136005R2062	0.360
	24 ... 60	20 ... 60	NFZ62EK-21	1SBH136005R2162	0.360
	48 ... 130	48 ... 130	NFZ62EK-22	1SBH136005R2262	0.360
	100 ... 250	100 ... 250	NFZ62EK-23	1SBH136005R2362	0.360
	-	12 ... 20	NFZ71EK-20	1SBH136005R2071	0.360
	24 ... 60	20 ... 60	NFZ71EK-21	1SBH136005R2171	0.360
	48 ... 130	48 ... 130	NFZ71EK-22	1SBH136005R2271	0.360
	100 ... 250	100 ... 250	NFZ71EK-23	1SBH136005R2371	0.360
	-	12 ... 20	NFZ80EK-20	1SBH136005R2080	0.360
	24 ... 60	20 ... 60	NFZ80EK-21	1SBH136005R2180	0.360
	48 ... 130	48 ... 130	NFZ80EK-22	1SBH136005R2280	0.360
	100 ... 250	100 ... 250	NFZ80EK-23	1SBH136005R2380	0.360

Note: NFZ contactor relays with 12...20 V DC control voltage need to respect the connection polarities indicated close to the coil terminals: A1+ for the positive pole and A2- for the negative pole.



NFZ22EK, NFZ31EK, NFZ40EK

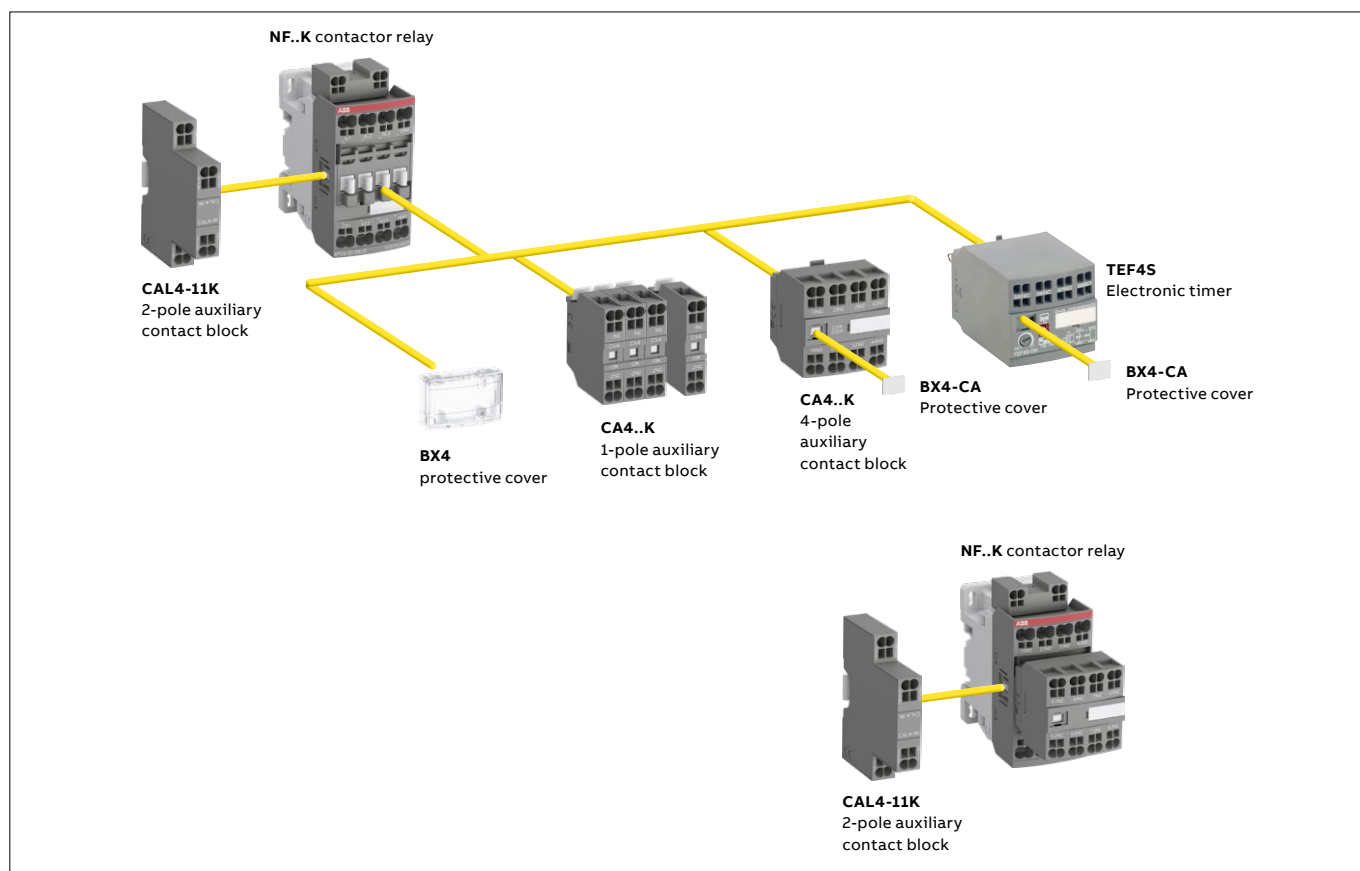


NFZ44EK, NFZ53EK, NFZ62EK, NFZ71EK, NFZ80EK

Main dimensions mm, inches

NF..K contactor relays - with Push-in Spring terminals

Contactor relays and main accessories



Main accessory fitting details - for ordering details, technical data and other accessories: see section accessories
Many configurations of accessories are possible depending on whether these are front-mounted or side-mounted.

Contactor relay types	Main poles 	Front-mounted accessories			Side-mounted accessories	
		Auxiliary contact blocks		Electronic timer	Auxiliary contact blocks 2-pole CAL4-11K	
		1-pole CA4..K	4-pole CA4..K	TEF4S	Left side	Right side
NF(Z)						
NF	2 2 EK (1)	4 max.	or 1	or 1	+ 1	-
	3 1 EK (1)	2 max.	-	or 1	+ 1	+ 1
	4 0 EK (2)					
NF	4 4 EK	-	-	-	+ 1	-
	5 3 EK					
	6 2 EK					
	7 1 EK					
	8 0 EK					
NFZ 24 V DC designed for PLC - coil 30						
NFZ	2 2 EK (1)	4 max.	or 1	or 1	or 1	+ 1
	3 1 EK (1)	2 max.	-	or 1	+ 1	
	4 0 EK (2)			1	+ 1	+ 1
NFZ	4 4 EK	-	-	-	-	-
	5 3 EK					
	6 2 EK					
	7 1 EK					
	8 0 EK					

(1) Including add-on contacts: 3 N.C. max. on positions 1, 2, 3, 4 and 2 N.C. max. on positions 1 ± 30°, 5

(2) Including add-on contacts: 4 N.C. max. on positions 1, 2, 3, 4 and 3 N.C. max. on positions 1 ± 30°, 5

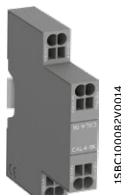
NF..K contactor relays - with Push-in Spring terminals

Main accessories



CA4-10K

1SBC100080V0014



CAL4-11K

1SBC100082V0014



CA4-22NK

1SBC100081V0014



TEF4S-ON

1SBC101394F0014



LDC4K

1SBC100090V0014



BX4

1SBC100021V0014

For contactors	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
					kg

Front-mounted instantaneous auxiliary contact blocks

4-pole NF..K	1 0	CA4-10K	1SBN010160R1010	1	0.012
	1 0	CA4-10K-T	1SBN010160T1010	10	0.012
	0 1	CA4-01K	1SBN010160R1001	1	0.012
	0 1	CA4-01K-T	1SBN010160T1001	10	0.012
	4 0	CA4-40NK	1SBN010146R1240	1	0.050
	3 1	CA4-31NK	1SBN010146R1231	1	0.050
	2 2	CA4-22NK	1SBN010146R1222	1	0.050
	1 3	CA4-13NK	1SBN010146R1213	1	0.050
NF..40EK	0 4	CA4-04NK	1SBN010146R1204	1	0.050

Side-mounted instantaneous auxiliary contact blocks

NF..K	1 1	CAL4-11K	1SBN010134R1011	1	0.030
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Electronic timers

For contactor relays	Time delay range selected by switch	Delay type	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
							kg
4-pole NF..K	0.1...1 s 1...10 s 10...100 s	ON-delay	1 1	TEF4S-ON	1SBN020113R1000	1	0.065
		OFF-delay	1 1	TEF4S-OFF	1SBN020115R1000	1	0.065

Note: Rated control circuit voltage U_c 24 ... 240 V 50/60 Hz or DC. Terminals with spring mode only.

Additional coil terminal block

4-pole NF	LDC4K	1SBN070159T1000	10	0.010
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Protective covers

All 1-stack contactor relays	BX4	1SBN110108T1000	10	0.006
4-pole CA4 auxiliary contact blocks and TEF4 electronic timer	BX4-CA	1SBN110109W1000	50	0.001

NF..K contactor relays - with Push-in Spring terminals

Technical data

Contact utilization characteristics according to IEC

Contactor relay types	AC / DC operated	NF..K
Standards		IEC 60947-1 / 60947-5-1 and EN 60947-1 / 60947-5-1
Rated operational voltage U _e max.		690 V
Rated frequency (without derating)		50 / 60 Hz
Conventional free air thermal current I _{th} - $\theta \leq 40^\circ\text{C}$		16 A
I _e / Rated operational current AC-15		
acc. to IEC 60947-5-1	24-127 V 50/60 Hz	6 A
	220-240 V 50/60 Hz	4 A
	400-440 V 50/60 Hz	3 A
	500 V 50/60 Hz	2 A
	690 V 50/60 Hz	2 A
Making capacity AC-15		10 x I _e AC-15 acc. to IEC 60947-5-1
Breaking capacity AC-15		10 x I _e AC-15 acc. to IEC 60947-5-1
I _e / Rated operational current DC-13		
acc. to IEC 60947-5-1	24 V DC	6 A / 144 W
	48 V DC	2.8 A / 134 W
	72 V DC	1 A / 72 W
	110 V DC	0.55 A / 60 W
	125 V DC	0.55 A / 69 W
	220 V DC	0.27 A / 60 W
	250 V DC	0.27 A / 68 W
	400 V DC	0.15 A / 60 W
	500 V DC	0.13 A / 65 W
	600 V DC	0.1 A / 60 W
Short-circuit protection device gG type fuse		10 A
Rated short-time withstand current I _{cw}	for 1.0 s	100 A
	for 0.1 s	140 A
Minimum switching capacity with failure rate acc. to IEC 60947-5-4		12 V / 3 mA
		10 ⁻⁷
Non-overlapping time between N.O. and N.C. contacts		≥ 2 ms
Power dissipation per pole at 6 A		0.1 W
Maximum electrical switching frequency	AC-15	1200 cycles/h
	DC-13	900 cycles/h
Mechanically linked contacts acc. to annex L of IEC 60947-5-1		Built-in N.O. or N.C. auxiliary contacts and additional N.O. or N.C. auxiliary contacts (CA4, CAL4 aux. contact blocks) are mechanically linked contacts

Contact utilization characteristics according to UL / CSA

Contactor relay types	NF..K
Standards	UL 508, CSA C22.2 N°14
Maximum operational voltage	600 V AC, 600 V DC
Pilot duty	A600, Q600
AC thermal rated current	10 A
AC maximum volt-ampere making	7200 VA
AC maximum volt-ampere breaking	720 VA
DC thermal rated current	2.5 A
DC maximum volt-ampere making-breaking	69 VA

NF..K contactor relays - with Push-in Spring terminals

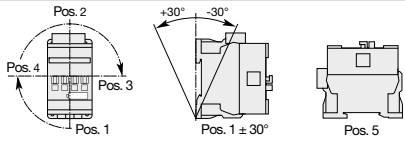
Technical data

General technical data

Contactor relay types	AC / DC operated	NF..K
Rated insulation voltage U_i		
acc. to IEC 60947-5-1		690 V
acc. to UL / CSA		600 V
Rated impulse withstand voltage U_{imp} .		6 kV
Electromagnetic compatibility		Devices complying with IEC 60947-1 / EN 60947-1 - Environment A and B (1)
Ambient air temperature close to contactor relay		
Operation in free air		-40 ... +70 °C
Storage		-60 ... +80 °C
Climatic withstand		Category B according to IEC 60947-1 Annex Q
Maximum operating altitude (without derating)		3000 m
Mechanical durability		
Number of operating cycles		20 million operating cycles
Maximum switching frequency		6000 cycles/h
Shock withstand		
acc. to IEC 60068-2-27 and EN 60068-2-27		
Mounting position 1	Shock direction	1/2 sinusoidal shock for 11 ms: no change in contact position, closed or open position
	A	30 g
	B1	25 g closed position / 5 g open position
	B2	15 g
	C1	25 g
	C2	25 g
Vibration withstand		
acc. to IEC 60068-2-6		5 ... 300 Hz
		4 g closed position / 2 g open position

(1) NF...-12 (48...130 V 50/60 Hz-DC) compliant to environment A only. For environment B: select NFZ...-22.

Mounting characteristics

Contactor relay types	AC / DC operated	NF..K
Mounting positions		 Max. add-on N.C. auxiliary contacts: see accessory fitting details for a NF contactor relay
Mounting distances		The contactor relays can be assembled side by side
Fixing		
On rail according to IEC 60715, EN 60715		35 x 7.5 mm or 35 x 15 mm
By screws (not supplied)		2 x M4 screws placed diagonally

Connecting characteristics

Contactor relay types	AC / DC operated	NF..K
Main terminals		 Push-in Spring terminals
Connection capacity (min. ... max.)		
Pole and coil terminals		
 Rigid	1 x	1 ... 2.5 mm ²
 Flexible with non insulated ferrule	2 x	1 ... 2.5 mm ²
 Flexible with non insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
 Flexible with non insulated ferrule	2 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
 Flexible with insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
 Flexible with insulated ferrule	2 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
 Flexible without ferrule	1 x	(spring) 0.5 ... 2.5 mm ²
 Flexible without ferrule	2 x	(spring) 0.5 ... 2.5 mm ²
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 18 ... 14
Stripping length		10 mm
Degree of protection		
acc. to IEC 60947-1 / EN 60947-1		
and IEC 60529 / EN 60529		IP20
Screwdriver type	All terminals	Flat Ø 3 mm x 0.5 mm

NF..K contactor relays - with Push-in Spring terminals

Technical data

Magnet System Characteristics for NF..K contactor relays - AC / DC operated

Contactor relay types	AC / DC operated	NF..K
Coil operating limits acc. to IEC 60947-5-1	AC supply	at $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$ at $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$
	DC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$ At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$
AC control voltage 50/60 Hz		
Rated control circuit voltage U_c		24 ... 500 V AC
Coil consumption	Average pull-in value	50 VA
	Average holding value	2.2 VA / 2 W
DC control voltage		
Rated control circuit voltage U_c		20 ... 500 V DC
Coil consumption	Average pull-in value	50 W
	Average holding value	2 W
PLC-output control		Not suitable for direct control by PLC-output
Drop-out voltage		$\leq 60\%$ of $U_c \text{ min.}$
Voltage sag immunity according to SEMI F47-0706		–
Dips withstand $-20^\circ\text{C} \leq \theta \leq +60^\circ\text{C}$		–
Operating time		
Between coil energization and:		
	N.O. contact closing	40 ... 95 ms
	N.C. contact opening	38 ... 90 ms
Between coil de-energization and:		
	N.O. contact opening	11 ... 95 ms
	N.C. contact closing	13 ... 98 ms

Magnet System Characteristics for NFZ..K contactor relays 24V DC operated - designed for PLC - coil 30

Contactor relay types	AC / DC operated	NFZ..K
Coil operating limits acc. to IEC 60947-5-1	DC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \dots 1.1 \times U_c$ At $\theta \leq 70^\circ\text{C}$ U_c
DC control voltage		
Rated control circuit voltage U_c		24 V DC
Coil consumption	Average pull-in value	6 W
	Average holding value	1.7 W
PLC-output control		$\geq 250 \text{ mA}$ 24 V DC for PLCs and safety PLCs using broken wire detection
Drop-out voltage		$\leq 60\%$ of $U_c \text{ min.}$
Operating time		
Between coil energization and:		
	N.O. contact closing	27 ... 53 ms
	N.C. contact opening	20 ... 35 ms
Between coil de-energization and:		
	N.O. contact opening	17 ... 29 ms
	N.C. contact closing	22 ... 57 ms

Magnet System Characteristics for NFZ..K contactor relays - for specific applications - coils 20, 21, 22, 23

Contactor relay types	AC / DC operated	NFZ..K
Coil operating limits acc. to IEC 60947-5-1	AC supply	At $\theta \leq 60^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$ At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$
	DC supply	At $\theta \leq 70^\circ\text{C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$
AC control voltage 50/60 Hz		
Rated control circuit voltage U_c		24 ... 250 V AC
Coil consumption	Average pull-in value	16 VA
	Average holding value	1.7 VA / 1.5 W
DC control voltage		
Rated control circuit voltage U_c		12 ... 250 V DC
Coil consumption	Average pull-in value	12 ... 16 W
	Average holding value	1.7 W
PLC-output control		(AF..Z coil 21) $\geq 500 \text{ mA}$ 24 V DC for PLCs
Drop-out voltage		$\leq 60\%$ of $U_c \text{ min.}$
Voltage sag immunity according to SEMI F47-0706		(NFZ coil 21, 22, 23) conditions of use on request
Dips withstand $-20^\circ\text{C} \leq \theta \leq +60^\circ\text{C}$		(NFZ coil 21, 22, 23) 20 ms average for $U_c \geq 24 \text{ V}$ 50/60 Hz or $U_c \geq 20 \text{ V}$ DC
Operating time		
Between coil energization and:		
	N.O. contact closing	40 ... 95 ms
	N.C. contact opening	38 ... 90 ms
Between coil de-energization and:		
	N.O. contact opening	11 ... 95 ms
	N.C. contact closing	13 ... 98 ms

NF..K contactor relays - with Push-in Spring terminals

Technical data

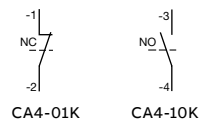
Connecting characteristics

Contactor relay types	AC / DC operated	NF..K
Main terminals		 Push-in Spring terminals
Connection capacity (min. ... max.)		
Pole and coil terminals		
 Rigid	1 x	1 ... 2.5 mm ²
	2 x	1 ... 2.5 mm ²
 Flexible with non insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
	2 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
 Flexible with insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
	2 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
 Flexible without ferrule	1 x	(spring) 0.5 ... 2.5 mm ²
	2 x	(spring) 0.5 ... 2.5 mm ²
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 18 ... 14
Stripping length		10 mm
Degree of protection		
acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529		IP20
Screwdriver type	All terminals	Flat Ø 3 mm x 0.5 mm

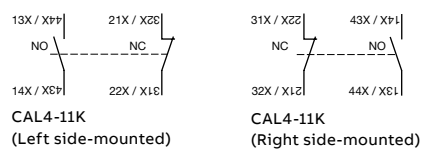
NF..K add-on auxiliary contacts - with Push-in Spring terminals

Terminal marking and positioning

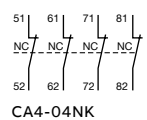
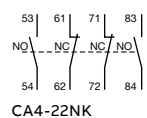
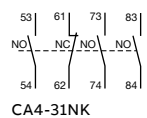
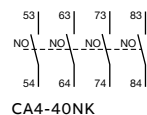
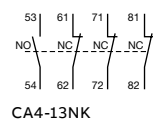
1-pole auxiliary contacts



2-pole auxiliary contacts

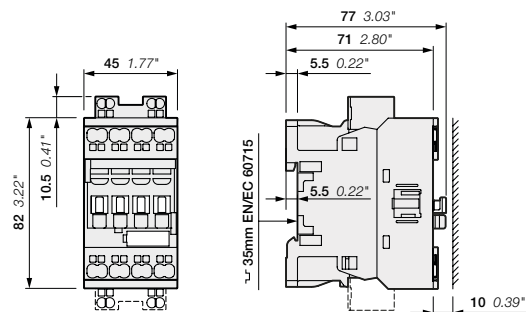


4-pole auxiliary contacts

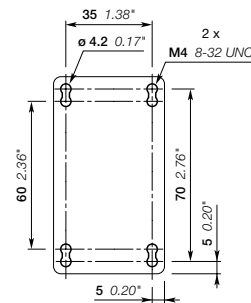


NF..K contactor relays - with Push-in Spring terminals

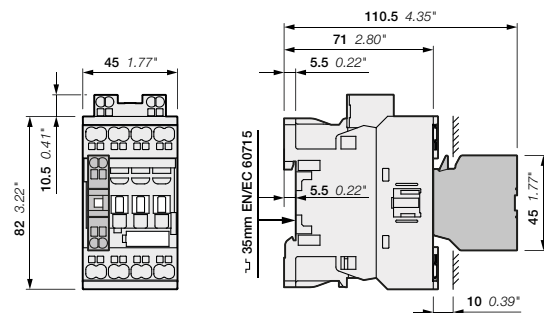
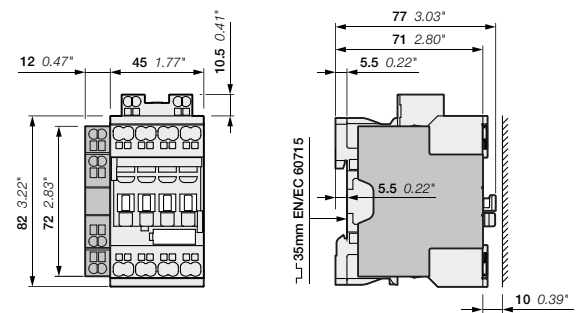
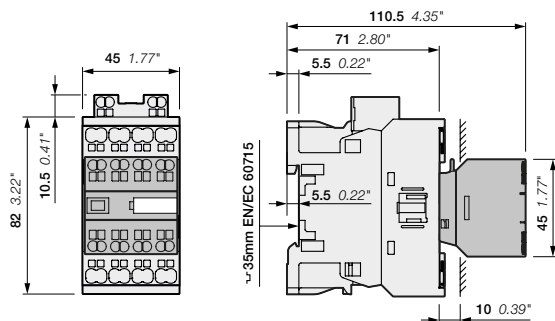
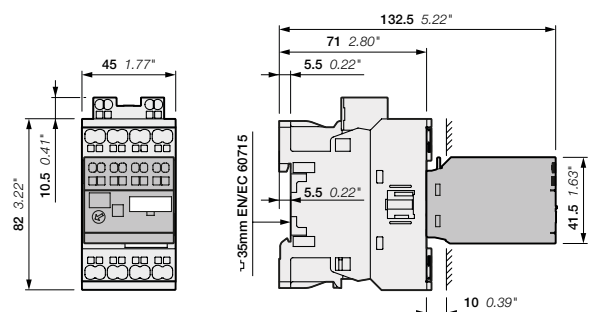
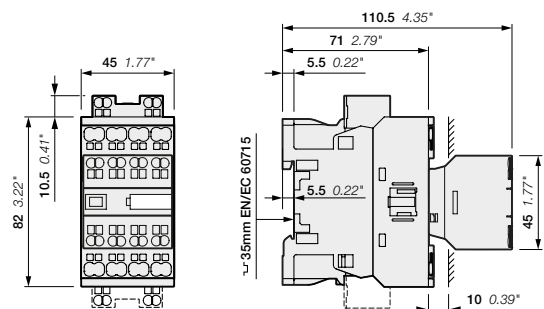
Dimensions



NF22EK, NF31EK, NF40EK



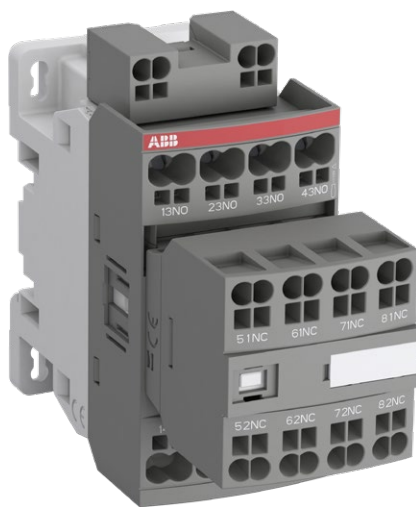
NF22EK, NF31EK, NF40EK

NF22EK, NF31EK, NF40EK
+ CA4..K 1-pole auxiliary contact blockNF22EK, NF31EK, NF40EK
+ CAL4-11K 2-pole auxiliary contact blockNF22EK, NF31EK, NF40EK
+ CA4..K 4-pole auxiliary contact blockNF22EK, NF31EK, NF40EK
+ TEF4S electronic timer

NF44EK, NF53EK, NF62EK, NF71EK, NF80EK

Note: contactor relay lateral distance to grounded component 2 mm 0.08" min.
24 V DC operated contactor (coil 30) depth + 20 mm (0.79").

Main dimensions mm, inches



Accessories

60	Auxiliary contact blocks with Push-in Spring terminals
61	Technical data
62	Electrical durability
63	Terminal marking and positioning
64	Electronic timers - with spring terminals
67	Interlocks
68	Other accessories

Auxiliary contact blocks with Push-in Spring terminals



CA4-10K



CA4-22EK



CAL4-11K

The auxiliary contact blocks are used for the operation of auxiliary circuits and control circuits for standard industrial environments.

Types of auxiliary contact blocks for front mounting:

- CA4..K 1 or 4-pole block, with instantaneous N.O., N.C. contacts

Select the 4-pole auxiliary contact blocks CA4-..EK, CA4-..MK or CA4-..NK type, according to the contactor or contactor relay type for compliance with the standard requirements (see "Terminal marking and positioning").

Types of auxiliary contact blocks for side mounting:

- CAL4..K 2-pole block, with instantaneous N.O. + N.C. contacts.

For clipping onto the right- and/or left-hand side of the contactors.

The auxiliary contact blocks are equipped with push-in spring terminals protected against accidental direct contact and bear the corresponding function marking.

For contactors	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce)
					kg

Front-mounted instantaneous auxiliary contact blocks

AF09 ... AF96 NF	1 0	CA4-10K	1SBN010160R1010	1	0.012
	1 0	CA4-10K-T	1SBN010160T1010	10	0.012
	0 1	CA4-01K	1SBN010160R1001	1	0.012
	0 1	CA4-01K-T	1SBN010160T1001	10	0.012
AF09 ... AF16..-30-10	2 2	CA4-22MK	1SBN010146R1122	1	0.050
	3 1	CA4-31MK	1SBN010146R1131	1	0.050
	1 3	CA4-13MK	1SBN010146R1113	1	0.050
	0 4	CA4-04MK	1SBN010146R1104	1	0.050
AF26 ... AF96..-30-00 AF09 ... AF80..-40-00 AF09 ... AF80..-22-00	2 2	CA4-22EK	1SBN010146R1022	1	0.050
	3 1	CA4-31EK	1SBN010146R1031	1	0.050
	4 0	CA4-40EK	1SBN010146R1040	1	0.050
4-pole NF	1 3	CA4-13NK	1SBN010146R1213	1	0.050
	2 2	CA4-22NK	1SBN010146R1222	1	0.050
	3 1	CA4-31NK	1SBN010146R1231	1	0.050
	4 0	CA4-40NK	1SBN010146R1240	1	0.050
NF40E	0 4	CA4-04NK	1SBN010146R1204	1	0.050

Side-mounted instantaneous auxiliary contact blocks

3-pole

AF09 ... AF96 NF	1 1	CAL4-11K	1SBN010134R1011	1	0.030
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Note: for each contactor or contactor relay type, refer to "Accessory fitting details" table.

Auxiliary contact blocks for AF09 ... AF96 contactors and NF contactor relays with Push-in Spring terminals

Technical data

Contact utilization characteristics according to IEC

Contactor relay types	1-pole CA4..K, 4-pole CA4..K, 2-pole CAL4..K	
Standards	IEC 60947-1 / 60947-4-1 and EN 60947-1 / 60947-4-1	
Rated insulation voltage U_i acc. to IEC 60947-5-1	690 V	
Rated impulse withstand voltage U_{imp}	6 kV	
Rated operational voltage U_e max.	690 V	
Conventional thermal current I_{th} - $\theta \leq 40^\circ\text{C}$	16 A	
Rated frequency (without derating)	50 / 60 Hz	
I_e / Rated operational current AC-15		
acc. to IEC 60947-5-1	24-127 V 50/60 Hz	6 A
	220-240 V 50/60 Hz	4 A
	400-440 V 50/60 Hz	3 A
	500 V 50/60 Hz	2 A
	690 V 50/60 Hz	2 A
Making capacity acc. to IEC 60947-5-1	10 x I_e AC-15	
Breaking capacity acc. to IEC 60947-5-1	10 x I_e AC-15	
I_e / Rated operational current DC-13		
acc. to IEC 60947-5-1	24 V DC	6 A / 144 W
	48 V DC	2.8 A / 134 W
	72 V DC	1 A / 72 W
	110 V DC	0.55 A / 60 W
	125 V DC	0.55 A / 69 W
	220 V DC	0.27 A / 60 W
	250 V DC	0.27 A / 68 W
	400 V DC	0.15 A / 60 W
	500 V DC	0.13 A / 65 W
	600 V DC	0.1 A / 60 W
Short-circuit protection device gG type fuse	10 A	
Rated short-time withstand current I_{cw}	for 1.0 s	100 A
$\theta = 40^\circ\text{C}$	for 0.1 s	140 A
Minimum switching capacity with failure rate acc. to IEC 60947-5-4	12 V / 3 mA	
	10^{-7}	
Power dissipation per pole at 6 A	0.1 W	
Mechanical durability	Number of operating cycles	10 million operating cycles
	Max. switching frequency	3600 cycles/h
Max. electrical switching frequency	AC-15	1200 cycles/h
	DC-13	900 cycles/h
Mechanically linked contacts acc. to annex L of IEC 60947-5-1	Additional N.O. or N.C. auxiliary contacts (CA4, CAL4) are mechanically linked contacts.	
Mirror contacts acc. to annex F of IEC 60947-4-1	Additional N.C. auxiliary contacts (CA4, CAL4) are mirror contacts.	

Contact utilization characteristics according to UL / CSA

Standards	UL 508, CSA C22 N°14
Max. operational voltage	600 V AC, 600 V DC
Pilot duty	A600, Q600
AC thermal rated current	10 A
AC maximum volt-ampere making	7200 VA
AC maximum volt-ampere breaking	720 VA
DC thermal rated current	2.5 A
DC maximum volt-ampere making-breaking	69 VA

Connecting characteristics

Connection capacity (min. ... max.)		
 Rigid solid	1 x	1 ... 2.5 mm ²
 Flexible with ferrule	2 x	1 ... 2.5 mm ²
 Flexible with ferrule	1 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
 Flexible with insulated ferrule	2 x	1 (push-in) / 0.5 (spring) ... 2.5 mm ²
 Flexible with insulated ferrule	1 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
 Flexible without ferrule	2 x	1 (push-in) / 0.5 (spring) ... 1.5 mm ²
 Flexible without ferrule	1 x	(spring) 0.5 ... 2.5 mm ²
 Flexible without ferrule	2 x	(spring) 0.5 ... 2.5 mm ²
Connection capacity acc. to UL/CSA	1 or 2 x	AWG 18 ... 14
Stripping length	10 mm	
Degree of protection acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529	IP20	
Screwdriver type	Flat Ø 3 mm x 0.5 mm	

Auxiliary contact blocks for AF09 ... AF96 contactors and NF contactor relays with Push-in Spring terminals

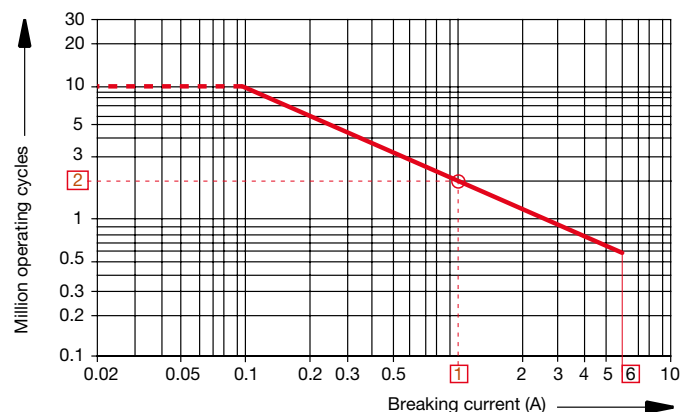
Electrical durability

Electrical durability for AC-15 utilization category

AC-15 utilization category according to IEC 60947-5-1 / EN 60947-5-1:

- making current: $10 \times I_e$ with $\cos \phi = 0.7$ and U_e
- breaking current: I_e with $\cos \phi = 0.4$ and U_e .

These curves represent the electrical durability of the built-in or add-on auxiliary contacts in relation to the breaking current. The curves have been drawn for resistive and inductive loads up to 690 V, 40...60 Hz.

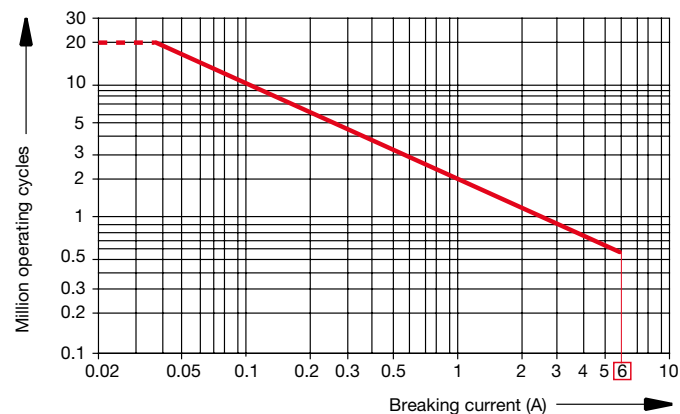


- AF09 ... AF38 contactor built-in auxiliary contacts
- 1-pole and 4-pole CA4, 2-pole CAT4,
- 1-pole CC4, 2-pole CAL4 add-on auxiliary contacts.

Example:

Breaking current = 1 A

On the opposite curve at intersection "O" 1 A the corresponding value for the electrical durability is approximately 2 millions operating cycles.

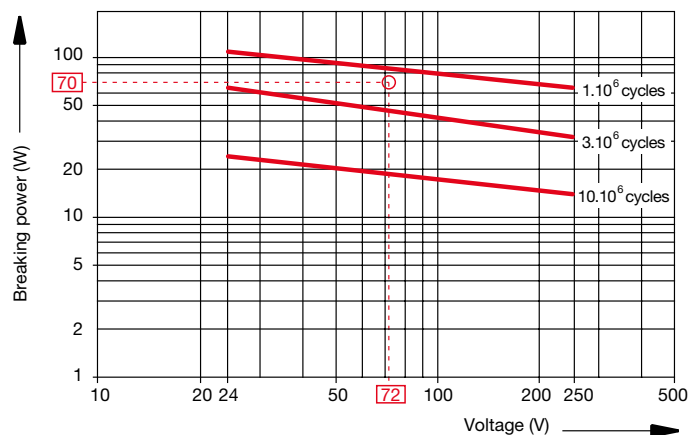


NF contactor relays.

(For add on auxiliary contacts see curve above).

Electrical durability for DC-13 utilization category

DC-13 utilization category according to IEC 60947-5-1 / EN 60947-5-1: making and breaking current I_e and U_e .



- AF09 ... AF38 contactor built-in auxiliary contacts
- 1-pole and 4-pole CA4, 2-pole CAT4, 1-pole CC4,
- 2-pole CAL4 add-on auxiliary contacts,
- NF contactor relays.

Example:

Control of DC electro-magnet:

U_e voltage = 72 V DC and breaking power = 70 W.

On the opposite curve at intersection "O" 72 V / 70 W the corresponding value for the electrical durability is approximately 2 millions operating cycles.

Add-on auxiliary contacts - with Push-in Spring terminals

Terminal marking and positioning

1-pole auxiliary contacts

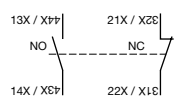
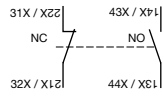


CA4-01K

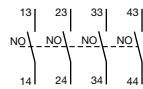


CA4-10K

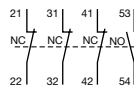
2-pole auxiliary contacts

CAL4-11K
(Left-side mounted)CAL4-11K
(Right-side mounted)

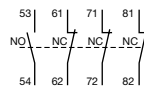
4-pole auxiliary contacts



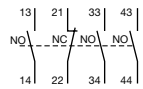
CA4-40EK



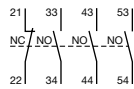
CA4-13MK



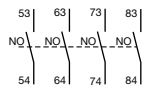
CA4-13NK



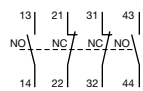
CA4-31EK



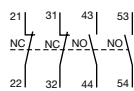
CA4-31MK



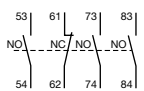
CA4-40NK



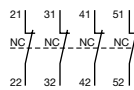
CA4-22EK



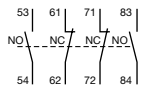
CA4-22MK



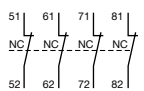
CA4-31NK



CA4-04MK



CA4-22NK



CA4-04NK

Electronic timers - with spring terminals

TEF4S frontal electronic timers are used for realizing timing function and are available in ON-delay and OFF-delay versions.

Compact solution in cabinet compared to separate timers

TEF4S electronic timers are front-mounted and locked on AF..K..S contactors or NF..K..S contactor relays. A mechanical indicator allows to show the state of the contactor.

Safe and cost-reduced wiring

TEF4S electronic timers are supplied by a direct plug-in parallel connection to the coil terminals A1 - A2 of the contactor or contactor relay. A varistor is integrated on the timer to offer a built-in protection against surges in the contactor coil.

Available for a wide control voltage range 24 ... 240 V AC / DC

TEF4S-ON or TEF4S-OFF allow time-delayed functions up to 100 s in 3 distinct time ranges, independently of the control system. The time delay ranges are selected by a switch and the time delay can be adjusted by means of a rotary switch. The timing function is activated by closing or opening the device on which the timer is mounted. The OFF-delay version operates without additional control supply.

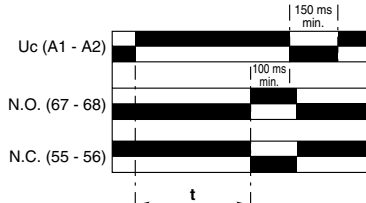
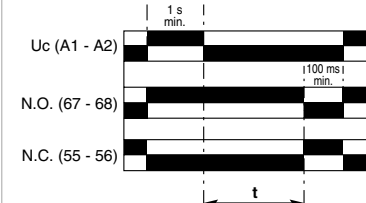


For contactors, contactor relays	Time delay range selected by switch	Delay type	Rated control circuit voltage Uc V 50/60 Hz or DC	Auxiliary contacts 	Type	Order code	Weight Pkg (1 pce) kg
AF09 ... AF96 NF	0.1...1 s 1...10 s 10...100 s	ON-delay	24...240	1 1	TEF4S-ON	1SBN020113R1000	0.065
		OFF-delay	24...240	1 1	TEF4S-OFF	1SBN020115R1000	0.065

Electronic timers - with spring terminals

Technical data

Contact utilization characteristics according to IEC

Types	TEF4S-ON	TEF4S-OFF
Standards	IEC 60947-5-1 and EN 60947-5-1	
Rated insulation voltage U_i acc. to IEC 60947-5-1	400 V	
Rated impulse withstand voltage U_{imp}	4 kV	
Rated operational voltage U_e max.	240 V	
Rated frequency (without derating)	50 / 60 Hz	
Conventional thermal current I_{th} - $\theta \leq 40^\circ\text{C}$	5 A	
I_e / Rated operational current AC-15 acc. to IEC 60947-5-1	24-127 V 50/60 Hz 3 A 220-240 V 50/60 Hz 1.5 A	
Making capacity acc. to IEC 60947-5-1	10 x I_e AC-15	
Breaking capacity acc. to IEC 60947-5-1	10 x I_e AC-15	
I_e / Rated operational current DC-13 acc. to IEC 60947-5-1	24 V DC 1 A / 24 W	
Short-circuit protection device gG type fuse	6 A	
Rated short-time withstand current I_{cw} for 1.0 s	8 A	
$\theta = 40^\circ\text{C}$ for 0.1 s	8 A	
Minimum switching capacity with failure rate acc. to IEC 60947-5-4	24 V DC 12 V / 3 mA	
Power dissipation per pole at 3 A	0.1 W	
Function diagram	ON-delay 	OFF-delay 
Bistable relay inside. Before use, once apply U_c then switch it off in order to initialize position of the contacts.		
Control circuit voltage	24...240 V AC	
AC control voltage	Rated control circuit voltage U_c	
50/60 Hz	Average consumption	1.5 mA RMS
DC control voltage	Rated control circuit voltage U_c	1 mA RMS
	Average consumption	1.5 mA
Rated frequency limits	50 / 60 Hz	
Supply voltage range	0.85...1.1 x U_c (at $\theta \leq 70^\circ\text{C}$)	
Overvoltage protection	Varistor included	
Time delay range (t) selected by switch	0.1...1 s  1...10 s  10...100 s 	
On-load reiteration accuracy under constant conditions	$\leq 1\%$	
Minimum ON period	0.1 s	1 s
Recovery time	0.15 s	0.1 s
Ambient air temperature	Operation	-25 °C ... +70 °C
	Storage	-40 °C ... +80 °C
Climatic withstand	Category B according to IEC 60947-1 Annex Q	
Maximum operating altitude	2000 m	
Mounting positions	Mounting positions 1, 1 +/- 30°, 2, 3, 4, 5	
Shock withstand acc. to IEC 60068-2-27 and EN 60068-2-27 (Mounting position 1)	1/2 sinusoidal shock for 11 ms: no change in contact position Same as contactor or contactor relay	
Vibration withstand acc. to IEC 60068-2-6	5...300 Hz 3 g closed position / 2 g open position	
Mechanical durability	5 millions operating cycles	
	Number of operating cycles	
	Max. switching frequency	3600 cycles/h
Max. electrical switching frequency	1800 cycles/h	
	AC-15	1200 cycles/h
	DC-13	900 cycles/h

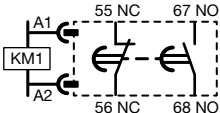
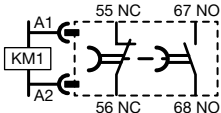
Electronic timers - with spring terminals

Technical data

Contact utilization characteristics according to UL / CSA

Types	TEF4S-ON	TEF4S-OFF
AC thermal rated current	5 A	
AC maximum volt-ampere making	3600 VA	
AC maximum volt-ampere breaking	360 VA	
DC thermal rated current	1 A	
DC maximum volt-ampere making-breaking	28 VA	

Connecting characteristics

Connection capacity (min. ... max.)		
 Rigid solid	1 x	1...2.5 mm ²
	2 x	1...2.5 mm ²
 Flexible with non insulated ferrule	1 x	0.75...2.5 mm ²
	2 x	0.75...2.5 mm ²
 Flexible with insulated ferrule	1 x	0.75...1.5 mm ²
	2 x	0.75...1.5 mm ²
Connection capacity acc. to UL / CSA	1 or 2 x	AWG 18...14
Stripping length	10 mm	
Degree of protection	IP20	
acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529	IP20	
Screwdriver type	Flat Ø 3.5	
Terminal Marking	 	

Interlocks

Accessories for AF09..K ... AF38..K 3-pole contactors



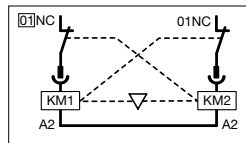
VM4

15BC100010V0014



VEM4K

15BC100083V0014



BB4

15BC100013V0014

Mechanical interlock unit

VM4 mechanical interlock unit is designed for the interlocking of two AF contactors.

When mounted between two contactors, the VM4 mechanical interlock unit prevents one of the contactors from closing as long as the other contactor is closed. The mechanical interlock unit VM4 includes 2 fixing clips (BB4).

For contactors	Type	Order code	Pkg qty	Weight (1 pce) kg
AF09 ... AF38	VM4	15BN030105T1000	10	0.005

Mechanical and electrical interlock set (1)

VEM4K mechanical and electrical interlock set for the interlocking of two AF..K contactors.

VEM4K set includes a mechanical interlock unit VM4 with 2 fixing clips (BB4) and a VE4K electrical interlock block with A2-A2 connection.

Fixing the electrical interlock block to the contactor front face connects the 2 built-in N.C. interlocking contacts with the two coils.

VE4K block must be used with A2-A2 connection to respect the electrical connection

For contactors	Auxiliary contacts	Type	Order code	Pkg qty	Weight (1 pce) kg
AF09..K .. AF16..K AF26..K .. AF38..K	1 1	VEM4K	-		0.030

Fixing clips

AF09 ... AF96	BB4	15BN110120W1000	50	0.002
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Note: VEM4K not suitable for AFZ contactors with DC control voltage 12...20 V DC.

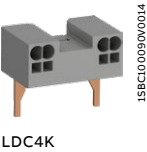
(1) For more information, please consult your ABB local sales organization

Mechanical interlock unit

Types	VM4	
Mechanical durability	Number of operating cycles	5 million operating cycles
	Max. mechanical switching frequency	1800 cycles/h

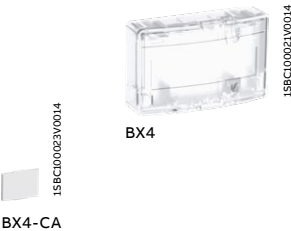
Other accessories

Accessories for AF09..K ... AF38..K contactors and NF..K contactor relays



Additional coil terminal block
Additional coil terminal block for a bottom access to the coil terminals of contactors or contactor relays.

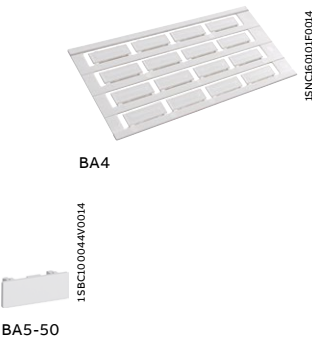
For contactors	Type	Order code	Pkg qty	Weight (1 pce) kg
AF09 ... AF96, NF	LDC4K	1SBN070159T1000	10	0.010



Protective covers
Sealable and transparent protective covers BX4 and non-removable BX4-CA to protect the devices against accidental contact.

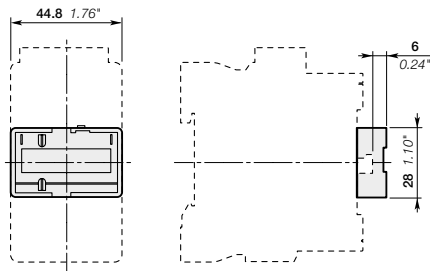
AF09 ... AF96 1-stack contactors and NF contactor relays	BX4	1SBN110108T1000	10	0.006
4-pole CA4, 2-pole CAT4 auxiliary contact blocks and TEF4 electronic timer	BX4-CA	1SBN110109W1000	50	0.001

Note: BX4 produced since 13045 (day 045 - year 2013) are suitable for AF40 ... AF96.



Function markers AF09..K ... AF38..K
Box of 16 blank cards (16 markers by card) printable on HTP500 thermal transfer printer and AMS 500 marking table to identify your contactors, overload relays or manual motor starters. Marker dimensions: 7 x 20 mm (.276" x .787").

AF09 ... AF370 contactors, TF thermal overload relays, EF electronic overload relays and MS116, MS132, MS165 manual motor starters	BA4	1SNA235156R2700	16	0.011
AMS 500 support plate for 8 BA4	SPRC 1	1SNA360010R1500	1	0.220
HTP500 support plate	HTP500-BA4	1SNA235712R2400	1	0.290



BX4

Dimensions mm, inches

Connection accessories for starting solutions with Push-in Spring terminals

Connecting links with manual motor starters

The BEA...-4K insulated 3-pole connecting links are used to connect AF09..K ... AF38..K contactors with the MS132 ..K manual motor starters. The BEA...-4K insulated 3-pole connecting links ensure the electrical and mechanical connection between the contactor and the associated manual motor starter.



1SBC101673V0014

BEA16-4K1

For 3-pole contactors	Manual motor starter	Type	Order code	Pkg qty	Weight (1 pce) kg
AF09..K ... AF16..K	MS132-0.16... MS132-25	BEA16-4K1	1SBN081324T1000	10	0.052
AF26..K ... AF38..K	MS132-0.16... MS132-32	BEA38-4K1	1SBN082324T1000	10	0.057

Motor starting solution

DOL starters protected by MS132-K manual motor starters - Push-in Spring terminals

72	General
74	Selection table
75	Dimensions

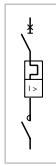
DOL starters protected by MS132-K manual motor starters - Push-in Spring terminals

With AF..K contactors - open type version in kit form



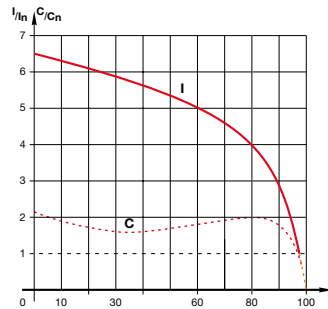
DOL starter
MS132-10K + BEA16-4K1 +
AF09-30-10K

1SBC100093V0014



Application

Full voltage direct-on-line (DOL) starting and reversing starting for controlling three-phase asynchronous motors is a simple and economic solution characterised by a high starting torque (1.9 to 2.1 times full-speed torque) and a starting current 5.5 to 7 times nominal current.



I = current
C = torque
In = nominal current
Cn = nominal torque

Coordination types

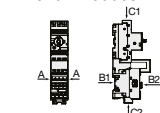
The contactor and the manual motor starter control and protect motors against overload and short-circuits according to coordination types 1 and 2 (IEC 60947-4-1 / EN 60947-4-1) defining the anticipated level of service continuity as follows:

Type 1: In short-circuit conditions, the contactor or starter does not endanger persons or installations and will not be able to then operate without being repaired or having parts replaced.

Type 2: In short-circuit conditions, the contactor or starter does not endanger persons or installations and will be able to operate afterwards. The risk of contacts light welding is acceptable.

Main Technical Data

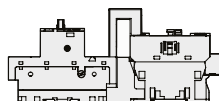
Standards	IEC 60947-4-1 / EN 60947-4-1	
Rated operational voltage Ue max.	690 V - 50/60 Hz	
Rated insulation voltage Ui		
acc. to IEC 60947-4-1	690 V	
acc. to UL / CSA	600 V	
Switching frequency	≤ 15 starts/hour - 80 % max. load factor - with max. 1.5 s starting time ≤ 30 starts/hour - 50 % max. load factor - with max. 1.5 s starting time	
Ambient air temperature		
Close to the device	use with MS132-K,	≤ 60 °C
Degree of protection	IP20	
Fixing		
On rail acc. to IEC 60715, EN 60715	Manual motor starter	on 35 x 7.5 mm or 35 x 15 mm rail
	Contactor	fitted with BEA-..4K1 connecting link
By screws (not supplied)	Manual motor starter	fitted with 2 screw fixing kits FS116 by 2 x M4 screws on the top side
	Contactor	fitted with BEA-..4K1 connecting link and fixed by 2 x M4 screws on the bottom side for direct-on-line starter 1 direction
Shocks withstand		
acc. to IEC 60068-2-27 and EN 60068-2-27	Shock direction	1/2 sinusoidal shock for 11 ms: no change in contact position, closed or open position
	A	6 g
	B1	6 g closed position / 5 g open position
	B2	6 g
	C1	6 g
	C1	6 g
Vibration withstand		
acc. to Annex Q IEC60947-1	2...100 Hz 0.7 g	



Mounting positions



Pos.1

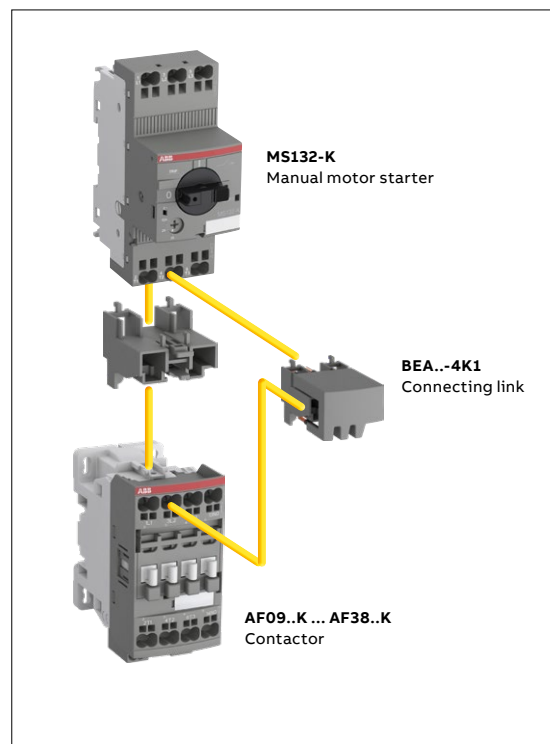


Pos.5

DOL starters

DOL starters protected by MS132-K manual motor starters - Push-in Spring terminals

With AF..K contactors - open type version in kit form



Direct-on-line starters

You can easily assemble a direct-on-line starter by using the BEA..-4K1 connecting link 3-pole insulated. It is used to electrically and mechanically connect MS132-K manual motor starters and AF09..K ... AF38..K contactors, AC or DC operated.

Select now easily and quickly your starter in the following pages for coordination type 1 or 2 at 400 V, 50/60 Hz, $I_q = 50$ kA up to 15 kW.

For the full coordination tables, please visit our SOC tool :
<https://applications.it.abb.com/SOC/Selectivity>

DOL starters protected by MS132-K manual motor starters - Push-in Spring terminals

Coordination type 1 and type 2

Coordination type 1, AC-3, 16 kA or 50 kA, 400 V, 50/60 Hz

IEC AC-3, 400 V Rated operational power current kW A	Manual motor starters				Contactors				Accessories	
	Type	Order code	Setting range	Rated instantaneous short-circuit current setting I _i	Rated control circuit voltage U _c min. ... U _c max. (1)	Type (2)	Order code	Allowed setting current	Type	Order code
			A	A	V 50/60 Hz V DC			A		

Coordination type 1, AC-3, 50 kA, 400 V, 50/60 Hz

0.06	0.2	MS132-0.25K	1SAM350010R1002	0.16...0.25	3.10	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.25	+BEA16-4K1	1SBN081324T1000
0.09	0.3	MS132-0.4K	1SAM350010R1003	0.25...0.40	5	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.4		
0.12	0.44	MS132-0.63K	1SAM350010R1004	0.40...0.63	7.9	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.63		
0.18	0.6	MS132-0.63K	1SAM350010R1004	0.40...0.63	7.9	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.63		
0.25	0.85	MS132-1.0K	1SAM350010R1005	0.63...1.00	12.5	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1		
0.37	1.1	MS132-1.6K	1SAM350010R1006	1.00...1.60	20	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1.6		
0.55	1.5	MS132-1.6K	1SAM350010R1006	1.00...1.60	20	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1.6		
0.75	1.9	MS132-2.5K	1SAM350010R1007	1.60...2.50	31.3	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	2.5		
1.1	2.7	MS132-4.0K	1SAM350010R1008	2.50...4.00	50	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	4		
1.5	3.6	MS132-4.0K	1SAM350010R1008	2.50...4.00	50	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	4		
2.2	4.9	MS132-6.3K	1SAM350010R1009	4.00...6.30	78.8	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	6.3		
3	6.5	MS132-10K	1SAM350010R1010	6.30...10.0	150	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	9		
4	8.5	MS132-10K	1SAM350010R1010	6.30...10.0	150	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	9		
5.5	11.5	MS132-16K	1SAM350010R1011	10.0...16.0	240	100...250	100...250	AF12-30-10K-13	1SBL157005R1310	12		
7.5	15.5	MS132-16K	1SAM350010R1011	10.0...16.0	240	100...250	100...250	AF16-30-10K-13	1SBL177005R1310	16		
11	22	MS132-25K	1SAM350010R1014	20.0...25.0	375	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	25	+BEA38-4K1	1SBN082324T1000
15	29	MS132-32K	1SAM350010R1015	25.0...32.0	480	100...250	100...250	AF30-30-00K-13	1SBL277005R1300	32	CA4-10K	1SBN010160R1010

Coordination type 2, AC-3, 50 kA, 400 V, 50/60 Hz

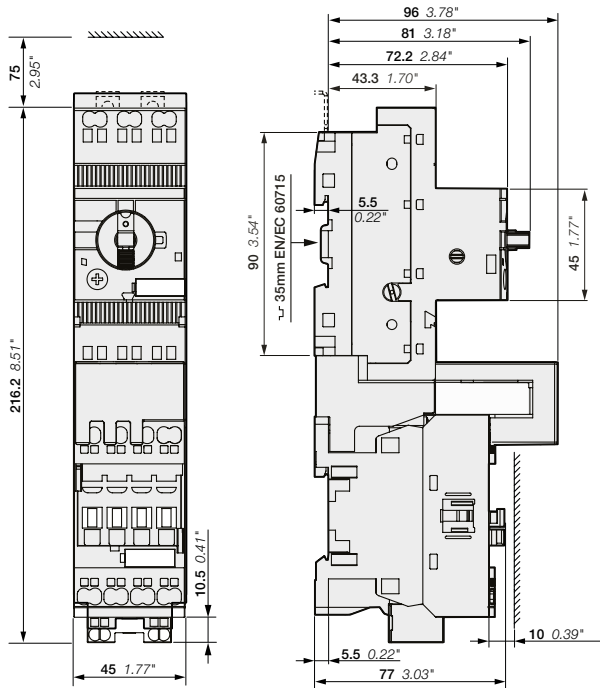
0.06	0.2	MS132-0.25K	1SAM350010R1002	0.16...0.25	3.10	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.25	+BEA16-4K1	1SBN081324T1000
0.09	0.3	MS132-0.4K	1SAM350010R1003	0.25...0.40	5	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.4		
0.12	0.44	MS132-0.63K	1SAM350010R1004	0.40...0.63	7.9	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.63		
0.18	0.6	MS132-0.63K	1SAM350010R1004	0.40...0.63	7.9	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	0.63		
0.25	0.85	MS132-1.0K	1SAM350010R1005	0.63...1.00	12.5	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1		
0.37	1.1	MS132-1.6K	1SAM350010R1006	1.00...1.60	20	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1.6		
0.55	1.5	MS132-1.6K	1SAM350010R1006	1.00...1.60	20	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	1.6		
0.75	1.9	MS132-2.5K	1SAM350010R1007	1.60...2.50	31.3	100...250	100...250	AF09-30-10K-13	1SBL137005R1310	2.5		
1.1	2.7	MS132-4.0K	1SAM350010R1008	2.50...4.00	50	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	4	+BEA38-4K1	1SBN082324T1000
1.5	3.6	MS132-4.0K	1SAM350010R1008	2.50...4.00	50	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	4	CA4-10K	1SBN010160R1010
2.2	4.9	MS132-6.3K	1SAM350010R1009	4.00...6.30	78.8	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	6.3		
3	6.5	MS132-10K	1SAM350010R1010	6.30...10.0	150	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	10		
4	8.5	MS132-10K	1SAM350010R1010	6.30...10.0	150	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	10		
5.5	11.5	MS132-16K	1SAM350010R1011	10.0...16.0	240	100...250	100...250	AF26-30-00K-13	1SBL237005R1300	12		
7.5 (2)	15.5	MS132-16K	1SAM350010R1011	10.0...16.0	240	100...250	100...250	AF30-30-00K-13	1SBL277005R1300	16		
11	22	MS132-25K	1SAM350010R1014	20.0...25.0	375	100...250	100...250	AF30-30-00K-13	1SBL277005R1300	25		
15	29	MS132-32K	1SAM350010R1015	25.0...32.0	480	100...250	100...250	AF30-30-00K-13	1SBL277005R1300	32		

(1) For other control voltages, see "Voltage code table".

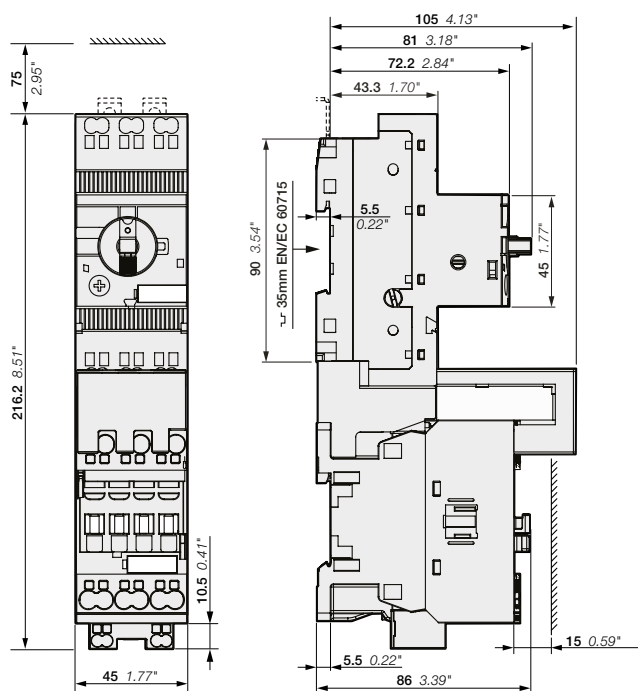
(2) AF26...K 3-pole contactor can be selected for coordination type 2, 16 kA, 7.5 kW, 400 V - AC-3.

DOL starters protected by MS132-K manual motor starters - Push-in Spring terminals

With AF..K contactors - open type version in kit form



MS132-K
+ BEA16-4K1
+ AF09..K, AF12..K, AF16..K



MS132-K
+ BEA38-4K1
+ AF26..K, AF30..K, AF38..K

Note: contactor lateral distance to grounded component 2 mm 0.08" min.

Main dimensions mm, inches

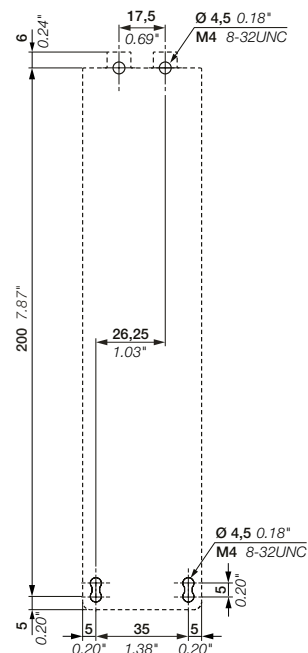




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