

AF12-30-10-.. / AF12Z-30-10-.. 3-pole Contactors AC / DC Operated - with Screw Terminals

AF12(Z) contactors are used for controlling power circuits up to 690 V AC and 220 V DC.

They are mainly used for controlling 3-phase motors, non-inductive or slightly inductive loads.

- AF..(Z) contactors include an electronic coil interface providing reduced pull-in and holding consumption, particularly for AC control circuits
- Only four coils are needed to cover control voltages between 24...500 V 50/60 Hz or 20...500 V DC.

AF..(Z) offer extended operating limits and are suitable worldwide for different control voltages. e.g.: the coil 100...250 V 50/60 Hz - DC is suitable for Europe (230 V 50 Hz) and for North America (120 V 60 Hz and 208 V 60 Hz).

AF..(Z) contactors can manage large control voltage variations

- AF.Z contactors equipped with a 24...60 V 50/60 Hz - 20...60 V DC coil allow direct control by 24 V DC 500 mA PLC-output
- AF.Z contactors withstand short voltage dips and voltage sags (SEMI F47-0706 compliance)
- AF..(Z) contactors have built-in surge protection and do not require additional surge suppressors.



		5.5 kW	
		7.5 hp	

3D CAD outline drawings available on «Control Product 3D» portal

Ordering Details

IEC	UL/CSA	Control voltage Uc min. ... Uc max.		Main contacts	Auxiliary contacts fitted	Type	Order code	EAN	Weight
Rated power 400 V AC-3 kW	3-phase motor rating 480 V hp	V 50/60 Hz	V DC						Pack ^(ing) 1 piece kg

3-pole Contactors

5.5	7.5	24...60	20...60	3 0	1 0	AF12-30-10-11	1SBL 157 001 R1110	3471523110311	0.270
		48...130	48...130	3 0	1 0	AF12-30-10-12	1SBL 157 001 R1210	3471523110328	0.270
		100...250	100...250	3 0	1 0	AF12-30-10-13	1SBL 157 001 R1310	3471523110335	0.270
		250...500	250...500	3 0	1 0	AF12-30-10-14	1SBL 157 001 R1410	3471523110342	0.310

Note: AF12-30-10-11 not suitable for a direct control by PLC-output. AF12-30-10-11 available in some countries: please consult your ABB representative.

3-pole Contactors - Low Consumption

5.5	7.5	-	12...20	3 0	1 0	AF12Z-30-10-20	1SBL 156 001 R2010	3471523113503	0.310
		24...60	20...60	3 0	1 0	AF12Z-30-10-21	1SBL 156 001 R2110	3471523113510	0.310
		48...130	48...130	3 0	1 0	AF12Z-30-10-22	1SBL 156 001 R2210	3471523113527	0.310
		100...250	100...250	3 0	1 0	AF12Z-30-10-23	1SBL 156 001 R2310	3471523113534	0.310

Note: Only AF.Z contactors 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

Certifications and Approvals

																			
CE	cULus	CCC	GOST	C-Tick															

Main Pole - Utilization Characteristics according to IEC

Standards	IEC 60947-1 / 60947-4-1 and EN 60947-1 / 60947-4-1	
Rated operational voltage U_e max.	690 V	
Rated frequency limits	25 ... 400 Hz	
Conventional free-air thermal current I_{th}	35 A	
acc. to IEC 60947-4-1, open contactors, $\theta \leq 40^\circ\text{C}$	6 mm ²	
with conductor cross-sectional area		
AC-1 Utilization category		
for air temperature close to contactor		
I_e / AC-1 rated operational current	$\theta \leq 40^\circ\text{C}$	28 A
U_e max. $\leq 690\text{ V}$, 50/60 Hz	$\theta \leq 60^\circ\text{C}$	28 A
	$\theta \leq 70^\circ\text{C}$	24 A
with conductor cross-sectional area	6 mm ²	
AC-3 Utilization category		
for air temperature close to contactor $\theta \leq 60^\circ\text{C}$		
(for 1500 r.p.m., 50 Hz or 1800 r.p.m., 60 Hz, 3-phase motors)		
I_e / AC-3 max. rated operational current	220-230-240 V	12 A
	380-400 V	12 A
	415 V	12 A
	440 V	12 A
	500 V	12.5 A
	690 V	9 A
AC-3 rated operational power	220-230-240 V	3 kW
	380-400 V	5.5 kW
	415 V	5.5 kW
	440 V	5.5 kW
	500 V	7.5 kW
	690 V	7.5 kW
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 - $\theta \leq 40^\circ\text{C}$)		
I_e / AC-8a rated operational current	16 A	
AC-8a rated operational power	7.5 kW	
Short-circuit protection for contactors		
without thermal O/L relay - Motor protection excluded		
$U_e \leq 500\text{ V AC}$ - gG type fuse	32 A	
Rated short-time withstand current I_{cw}	1 s	300 A
at 40°C ambient temperature, in free air from a cold state	10 s	150 A
	30 s	80 A
	1 min	60 A
	15 min	35 A
Maximum breaking capacity	at 440 V	250 A
$\cos \phi = 0.45$	at 690 V	106 A
Heat dissipation per pole	I_e / AC-1	1 W
	I_e / AC-3	0.2 W
Max. electrical switching frequency	AC-1	600 cycles/h
	AC-3	1200 cycles/h
	AC-2, AC-4	300 cycles/h

Built-in Auxiliary Contacts according to IEC

Rated operational voltage U _e max.		690 V
Conventional free air thermal current I _{th} - $\theta \leq 40$ °C		16 A
Rated frequency limits		25 ... 400 Hz
Rated operational current I _e / 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
Rated operational current I _e / 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 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		12 V / 3 mA
with failure rate acc. to IEC 60947-5-4		10 ⁻⁷
Non-overlapping time between N.O. and N.C. contacts		≥ 2 ms
Heat dissipation per pole at 6 A		0.1 W
Max. electrical switching frequency	AC-15	1200 cycles/h
	DC-13	900 cycles/h

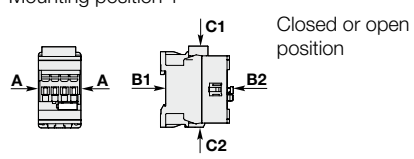
Main Pole - Utilization Characteristics according to UL / NEMA / CSA

Standards		UL 508, CSA C22.2 N°14
Rated operational voltage U _e max.		600 V
NEMA size		0
NEMA continuous amp rating	thermal current	18 A
NEMA maximum H.P. ratings 1-phase, 60 Hz	115 V AC	1 hp
	230 V AC	2 hp
NEMA maximum H.P. ratings 3-phase, 60 Hz	200 V AC	3 hp
	230 V AC	3 hp
	460 V AC	5 hp
	575 V AC	5 hp
UL General use rating		
600 V AC		28 A
With conductor cross-sectional area		AWG 10
80 V DC - 1-pole		28 A
With conductor cross-sectional area		AWG 10
UL maximum 1-phase motor rating		
Amp-rating	120 V AC	16 A
	240 V AC	12 A
Motor power	120 V AC	1 hp
	240 V AC	2 hp
UL maximum 3-phase motor rating		
Amp-rating	200-208 V AC	11 A
	220-240 V AC	9.6 A
	440-480 V AC	11 A
	550-600 V AC	11 A
Motor power	200-208 V AC	3 hp
(for 1500 r.p.m., 50 Hz or 1800 r.p.m., 60 Hz 3-phase motors)	220-240 V AC	3 hp
	440-480 V AC	7.5 hp
	550-600 V AC	10 hp
Short-circuit protection		
for contactors without thermal O/L relay - Motor protection excluded		
Fuse rating		60 A
Fuse type, 600 V		NTD
Max. electrical switching frequency		
for general use		600 cycles/h
for motor use		1200 cycles/h

Built-in Auxiliary Contacts according to UL / CSA

Max. rated operational voltage Ue max.	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

General Technical Data

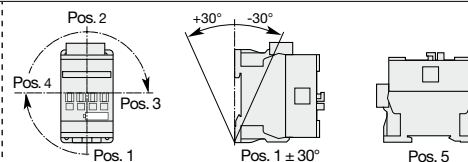
Rated insulation voltage Ui	
acc. to IEC 60947-4-1	690 V
acc. to UL /CSA	600 V
Rated impulse withstand voltage Uimp.	6 kV
Electromagnetic compatibility	Devices complying with IEC 60947-1 / EN 60947-1 - Environment A
Ambient air temperature close to contactor	
Operation fitted with thermal overload relay	-25 ... +60 °C
without thermal overload relay	-40 ... +70 °C
Storage	-60 ... +80 °C
Climatic withstand	Category B according to IEC 60947-1 Annex Q
Operating altitude	≤ 3000 m
Mechanical durability	
Number of operating cycles	10 millions operating cycles
Max. switching frequency	3600 cycles/h
Shock withstand	
acc. 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
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

Magnet System Characteristics

Coil operating limits	AC supply	at $\theta \leq 60\text{ °C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$
acc. to IEC 60947-4-1		at $\theta \leq 70\text{ °C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$
	DC supply	at $\theta \leq 60\text{ °C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$
		at $\theta \leq 70\text{ °C}$ (AF) $0.85 \times U_c \text{ min} \dots U_c \text{ max}$ - (AF.Z) $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$
AC control voltage	Rated control circuit voltage U_c	24 ... 500 V AC
50/60 Hz	Coil consumption	Average pull-in value (AF) 50 VA - (AF.Z) 16 VA
		Average holding value (AF) 2.2 VA / 2 W - (AF.Z) 1.7 VA / 1.5 W
DC control voltage	Rated control circuit voltage U_c	12 ... 500 V DC
	Coil consumption	Average pull-in value (AF) 50 W - (AF.Z) 12 ... 16 W
		Average holding value (AF) 2 W - (AF.Z) 1.7 W
PLC-Output control		(AF.Z) $\geq 500\text{ mA}$ 24 V DC
Drop-out voltage in % of $U_c \text{ min}$.		$\leq 60\%$ $U_c \text{ min}$
Voltage sag immunity according to SEMI F47-0706		(AF.Z) conditions of use on request
Dips withstand (level 0% according to IEC 61000-4-11)		(AF.Z) 22 ms average for $U_c = 24 \dots 250\text{ V}$ 50/60Hz
$-20\text{ °C} \leq \theta \leq +60\text{ °C}$		
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

Mounting Characteristics

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
by screws (not supplied)

35 x 7.5 mm or 35 x 15 mm
2 x M4 screws placed diagonally

Connecting Characteristics

Main terminals



Screw terminals with cable clamp

Connecting capacity (min. ... max.)

Main conductors (poles)

	Rigid	solid ($\leq 4 \text{ mm}^2$)	1 x	1 ... 6 mm ²
		stranded ($\geq 6 \text{ mm}^2$)	2 x	1 ... 6 mm ²
	Flexible with non insulated ferrule		1 x	0.75 ... 6 mm ²
			2 x	0.75 ... 6 mm ²
	Flexible with insulated ferrule		1 x	0.75 ... 4 mm ²
			2 x	0.75 ... 2.5 mm ²
	Bars or lugs		L <	9.6 mm

Capacity according to UL/CSA 1 or 2 x AWG 16 ... 10

Stripping length 10 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 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 ... 2.5 mm ²
			2 x	0.75 ... 1.5 mm ²
	Bars or lugs		L <	8 mm

Capacity according 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

Screw terminals

(delivered in open position, screws of unused terminals must be tightened)

Main terminals	M3.5
Coil terminals	M3.5
Built-in auxiliary terminals	M3.5

Screwdriver type

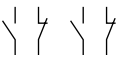
Flat Ø 5.5 / Pozidriv 2

Tightening torque

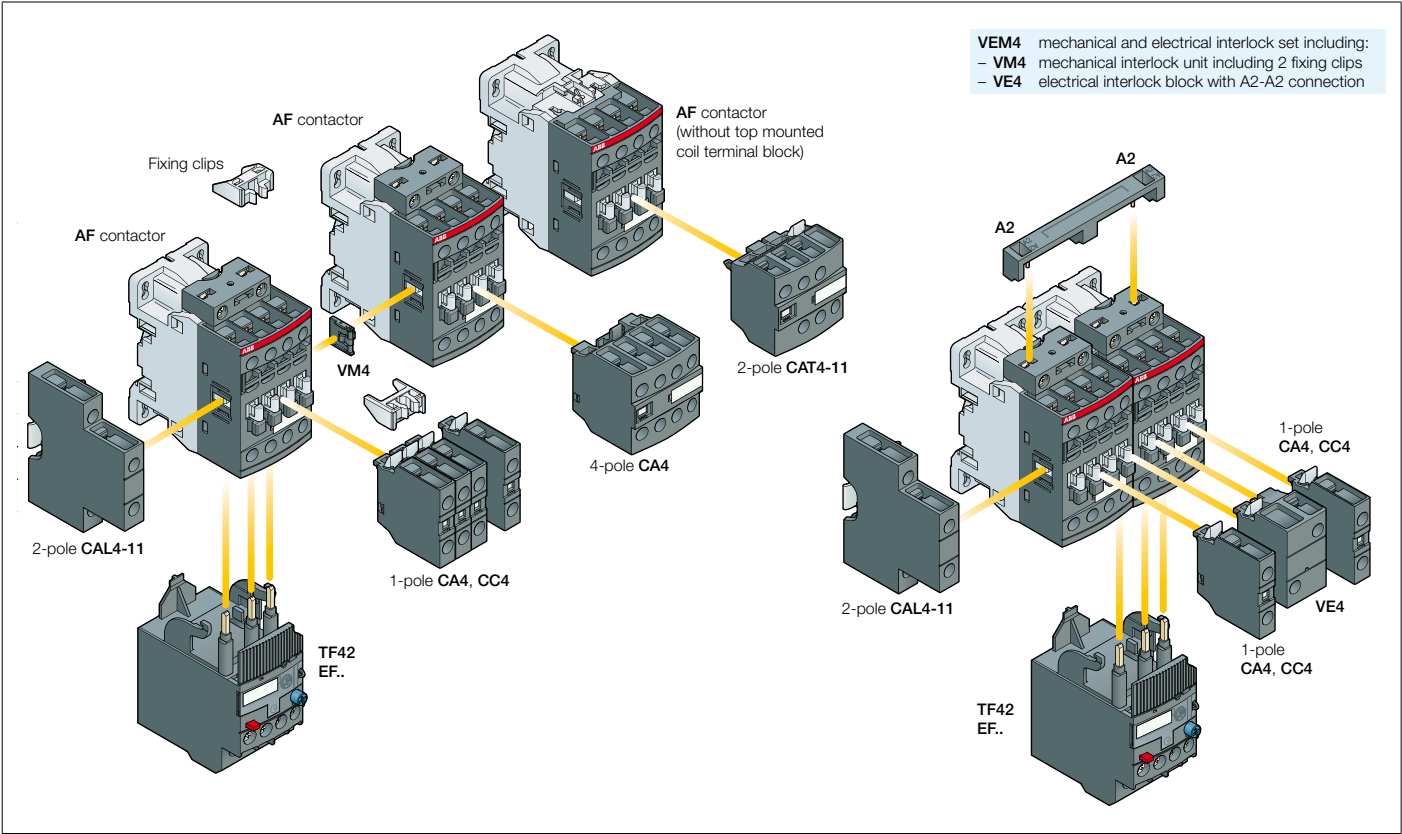
Main pole terminals	1.5 Nm / 13 lb.in
Coil terminals	1.2 Nm / 11 lb.in
Built-in auxiliary terminals	1.2 Nm / 11 lb.in

Accessory Fitting Details for a 3-pole Contactor

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

Main poles	Built-in auxiliary contacts	Front-mounted accessories				Side-mounted accessories	
		Auxiliary contact blocks		Electrical and mechanical interlock set (between 2 contactors)		Auxiliary contact blocks	
						Left side	Right side
		1-pole CA4					
		1-pole CC4	2-pole CAT4-11	4-pole CA4	VEM4	2-pole CAL4-11	
Max. N.C. built-in and add-on N.C. auxiliary contacts: 4 N.C. max. on positions 1, 2, 3, 4 and 3 N.C. max. on positions 1 ±30°, 5							
3 0 1 0		4 max.	or 1	or 1	—	+ 1	—
		2 max.	or 1	—	—	+ 1	+ 1
		3 max.	—	—	+ 1	+ 1	or 1

Overview of main accessories (other accessories available)



Main Accessories

Ordering Details

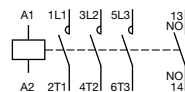
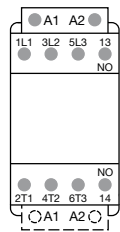
Description		Auxiliary contacts 	Type	Order code	EAN	Pack ^(ing) piece	Weight kg (1 pce)
Additional auxiliary contact blocks	Front-mounted instantaneous auxiliary contact blocks	0 1 - -	CA4-01	1SBN 010 110 R1001	3471523130029	1	0.014
		1 0 - -	CA4-10	1SBN 010 110 R1010	3471523130005	1	0.014
		0 1 - -	CA4-01-T	1SBN 010 110 T1001	3471523130395	10	0.014
		1 0 - -	CA4-10-T	1SBN 010 110 T1010	3471523130371	10	0.014
	Front-mounted auxiliary contact blocks with N.O. leading contact and N.C. lagging contact	- - 0 1	CC4-01	1SBN 010 111 R1001	3471523130432	1	0.014
		- - 1 0	CC4-10	1SBN 010 111 R1010	3471523130425	1	0.014
	Side-mounted instantaneous auxiliary contact blocks	1 1 - -	CAL4-11	1SBN 010 120 R1011	3471523130043	1	0.040
		1 1 - -	CAL4-11-T	1SBN 010 120 T1011	3471523130418	10	0.040
	Front-mounted instantaneous auxiliary contact blocks	0 4 - -	CA4-04M	1SBN 010 140 R1104	3471523130197	1	0.055
		1 3 - -	CA4-13M	1SBN 010 140 R1113	3471523130180	1	0.055
		2 2 - -	CA4-22M	1SBN 010 140 R1122	3471523130166	1	0.055
		3 1 - -	CA4-31M	1SBN 010 140 R1131	3471523130173	1	0.055
	Front-mounted instantaneous auxiliary contact and A1/A2 coil terminal blocks	1 1 - -	CAT4-11M	1SBN 010 151 R1111	3471523130074	1	0.040
Interlocks	Mechanical interlock unit		VM4	1SBN 030 105 T1000	3471523130609	10	0.005
	Mechanical and electrical interlock set	1 1 - -	VEM4	1SBN 030 111 R1000	3471523130616	1	0.035
	Fixing clips		BB4	1SBN 110 120 W1000	3471523130722	50	0.002
Connection accessories for starting	Connecting links with manual motor starters		BEA16-4	1SBN 081 306 T1000	3471523130739	10	0.025
	Connection sets for reversing contactors		BER16-4	1SBN 081 311 R1000	3471523130777	1	0.045
Additional coil terminal block	Additional coil terminal block		LDC4	1SBN 070 156 T1000	3471523130678	10	0.010
Protective covers	Protective covers		BX4	1SBN 110 108 T1000	3471523130708	10	0.006
			BX4-CA	1SBN 110 109 W1000	3471523130715	50	0.001
Function markers	Function markers		BA4	1SNA 235 156 R2700	3472592351568	16	0.011
			HTP500-BA4	1SNA 235 712 R2400	3472592357126	1	0.220
			SPRC 1	1SNA 360 010 R1500	3472593600108	1	0.290

Note:

- CAT4: not fittable on AF..Z contactors with DC control voltage 12...20VDC.
- VM4: includes 2 fixing clips (BB4) to maintain together both contactors.
- VEM4: includes a VM4 mechanical interlock unit with 2 fixing clips (BB4), a VE4 electrical interlock block and A2-A2 connection.
VE4 block must be used with its A2-A2 connection to respect the electrical connection diagram.
VEM4 not fittable on AF..Z contactors with DC control voltage 12...20 V DC.

Terminal Marking and Positioning

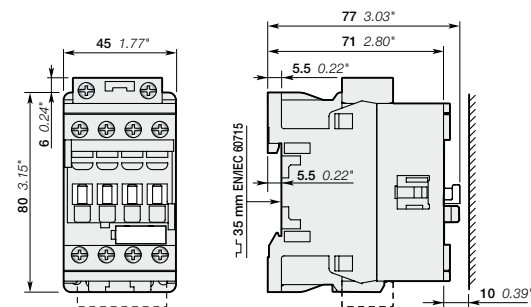
Standard devices without addition of auxiliary contacts



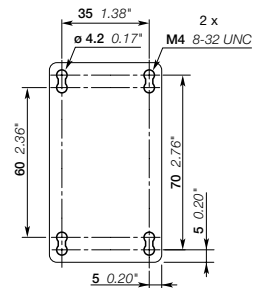
AF12-30-10-.. / AF12Z-30-10-..

AF12-30-10-.. / AF12Z-30-10-..

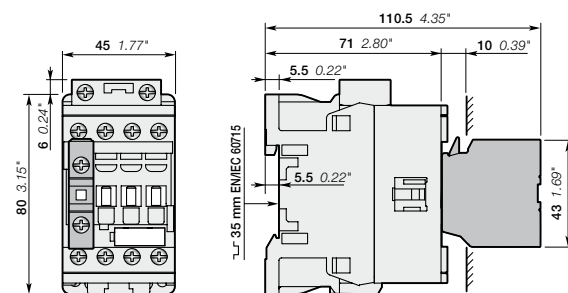
Dimensions mm, inches



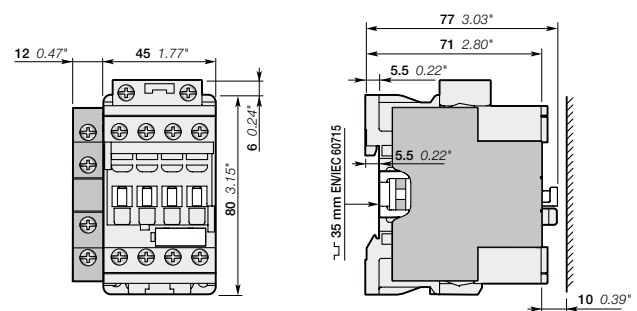
AF12



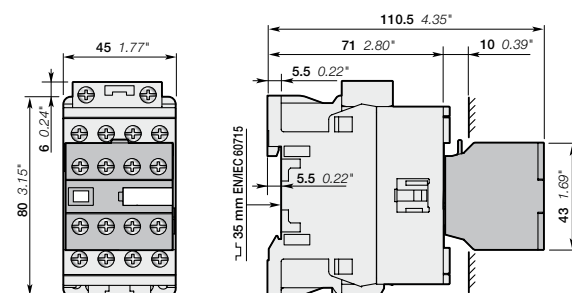
AF12



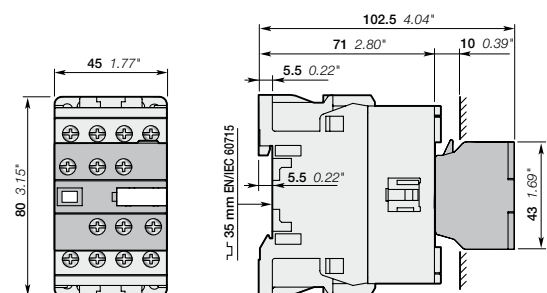
AF12
+ CA4, CC4 1-pole auxiliary contact block



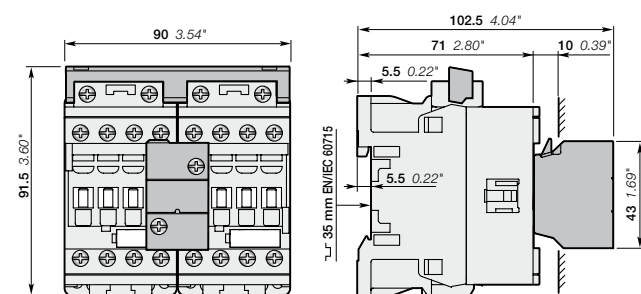
AF12
+ CAL4-11 2-pole auxiliary contact block



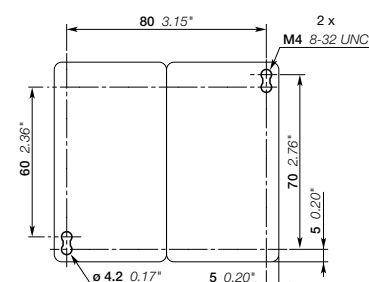
AF12
+ CA4 4-pole auxiliary contact block



AF12
+ CAT4 2-pole auxiliary contact and coil terminal block



AF12
+ VEM4 mechanical and electrical interlock set



AF12
+ VEM4 mechanical and electrical interlock set

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

Contact us

ABB France

Low Voltage Products Division

10, rue Ampère Z.I. - B.P. 114

F-69685 Chassieu cedex / France

**You can find the address of your local sales organisation
on the ABB home page**

<http://www.abb.com/contacts> -> Low Voltage products

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		7.5 hp	

3D CAD outline drawings available on «Control Product 3D» portal

Ordering Details

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Rated power	3-phase motor rating	Uc min. ... Uc max.						
400 V								
AC-3	480 V							
kW	hp	V 50/60 Hz V DC	 	 				Pack ^(ing) 1 piece kg

3-pole Contactors

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		48...130	48...130	3 0	1 0	AF12-30-10-12	1SBL 157 001 R1210	3471523110328	0.270
		100...250	100...250	3 0	1 0	AF12-30-10-13	1SBL 157 001 R1310	3471523110335	0.270
		250...500	250...500	3 0	1 0	AF12-30-10-14	1SBL 157 001 R1410	3471523110342	0.310

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3-pole Contactors - Low Consumption

5.5	7.5	-	12...20	3 0	1 0	AF12Z-30-10-20	1SBL 156 001 R2010	3471523113503	0.310
		24...60	20...60	3 0	1 0	AF12Z-30-10-21	1SBL 156 001 R2110	3471523113510	0.310
		48...130	48...130	3 0	1 0	AF12Z-30-10-22	1SBL 156 001 R2210	3471523113527	0.310
		100...250	100...250	3 0	1 0	AF12Z-30-10-23	1SBL 156 001 R2310	3471523113534	0.310

Note: Only AF.Z contactors 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

Certifications and Approvals

																			
CE	cULus	CCC	GOST	C-Tick															

Main Pole - Utilization Characteristics according to IEC

Standards	IEC 60947-1 / 60947-4-1 and EN 60947-1 / 60947-4-1	
Rated operational voltage U_e max.	690 V	
Rated frequency limits	25 ... 400 Hz	
Conventional free-air thermal current I_{th}	35 A	
acc. to IEC 60947-4-1, open contactors, $\theta \leq 40^\circ\text{C}$	6 mm ²	
with conductor cross-sectional area		
AC-1 Utilization category		
for air temperature close to contactor		
I_e / AC-1 rated operational current	$\theta \leq 40^\circ\text{C}$	28 A
U_e max. $\leq 690\text{ V}$, 50/60 Hz	$\theta \leq 60^\circ\text{C}$	28 A
	$\theta \leq 70^\circ\text{C}$	24 A
with conductor cross-sectional area	6 mm ²	
AC-3 Utilization category		
for air temperature close to contactor $\theta \leq 60^\circ\text{C}$		
(for 1500 r.p.m., 50 Hz or 1800 r.p.m., 60 Hz, 3-phase motors)		
I_e / AC-3 max. rated operational current	220-230-240 V	12 A
 3-phase motors	380-400 V	12 A
	415 V	12 A
	440 V	12 A
	500 V	12.5 A
	690 V	9 A
AC-3 rated operational power	220-230-240 V	3 kW
 1500 r.p.m. 50 Hz 1800 r.p.m. 60 Hz 3-phase motors	380-400 V	5.5 kW
	415 V	5.5 kW
	440 V	5.5 kW
	500 V	7.5 kW
	690 V	7.5 kW
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 - $\theta \leq 40^\circ\text{C}$)		
I_e / AC-8a rated operational current	16 A	
AC-8a rated operational power	7.5 kW	
Short-circuit protection for contactors		
without thermal O/L relay - Motor protection excluded		
$U_e \leq 500\text{ V AC}$ - gG type fuse	32 A	
Rated short-time withstand current I_{cw}	1 s	300 A
at 40°C ambient temperature, in free air from a cold state	10 s	150 A
	30 s	80 A
	1 min	60 A
	15 min	35 A
Maximum breaking capacity	at 440 V	250 A
$\cos \phi = 0.45$	at 690 V	106 A
Heat dissipation per pole	I_e / AC-1	1 W
	I_e / AC-3	0.2 W
Max. electrical switching frequency	AC-1	600 cycles/h
	AC-3	1200 cycles/h
	AC-2, AC-4	300 cycles/h

Built-in Auxiliary Contacts according to IEC

Rated operational voltage Ue max.	690 V
Conventional free air thermal current Ith - $\theta \leq 40\text{ }^{\circ}\text{C}$	16 A
Rated frequency limits	25 ... 400 Hz
Rated operational current Ie / 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 Ie AC-15 acc. to IEC 60947-5-1
Breaking capacity AC-15	10 x Ie AC-15 acc. to IEC 60947-5-1
Rated operational current Ie / 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 gG type fuse	10 A
Rated short-time withstand current Icw	for 1.0 s 100 A
	for 0.1 s 140 A
Minimum switching capacity	12 V / 3 mA
with failure rate acc. to IEC 60947-5-4	10^{-7}
Non-overlapping time between N.O. and N.C. contacts	$\geq 2\text{ ms}$
Heat dissipation per pole at 6 A	0.1 W
Max. electrical switching frequency	AC-15 1200 cycles/h
	DC-13 900 cycles/h

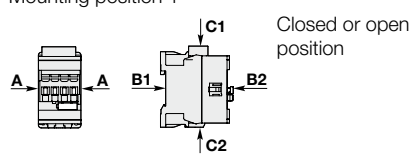
Main Pole - Utilization Characteristics according to UL / NEMA / CSA

Standards	UL 508, CSA C22.2 N°14
Rated operational voltage Ue max.	600 V
NEMA size	0
NEMA continuous amp rating	thermal current 18 A
NEMA maximum H.P. ratings 1-phase, 60 Hz	115 V AC 1 hp
	230 V AC 2 hp
NEMA maximum H.P. ratings 3-phase, 60 Hz	200 V AC 3 hp
	230 V AC 3 hp
	460 V AC 5 hp
	575 V AC 5 hp
UL General use rating	
600 V AC	28 A
With conductor cross-sectional area	AWG 10
80 V DC - 1-pole	28 A
With conductor cross-sectional area	AWG 10
UL maximum 1-phase motor rating	
Amp-rating	120 V AC 16 A
	240 V AC 12 A
Motor power	120 V AC 1 hp
	240 V AC 2 hp
UL maximum 3-phase motor rating	
Amp-rating	200-208 V AC 11 A
	220-240 V AC 9.6 A
	440-480 V AC 11 A
	550-600 V AC 11 A
Motor power	200-208 V AC 3 hp
(for 1500 r.p.m., 50 Hz or 1800 r.p.m., 60 Hz 3-phase motors)	220-240 V AC 3 hp
	440-480 V AC 7.5 hp
	550-600 V AC 10 hp
Short-circuit protection	
for contactors without thermal O/L relay - Motor protection excluded	
Fuse rating	60 A
Fuse type, 600 V	NTD
Max. electrical switching frequency	
for general use	600 cycles/h
for motor use	1200 cycles/h

Built-in Auxiliary Contacts according to UL / CSA

Max. rated operational voltage Ue max.	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

General Technical Data

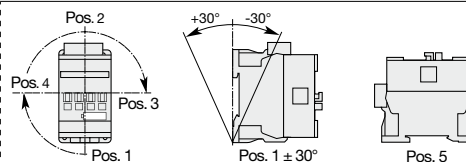
Rated insulation voltage Ui		
acc. to IEC 60947-4-1		690 V
acc. to UL /CSA		600 V
Rated impulse withstand voltage Uimp.		6 kV
Electromagnetic compatibility		Devices complying with IEC 60947-1 / EN 60947-1 - Environment A
Ambient air temperature close to contactor		
Operation fitted with thermal overload relay		-25 ... +60 °C
without thermal overload relay		-40 ... +70 °C
Storage		-60 ... +80 °C
Climatic withstand		Category B according to IEC 60947-1 Annex Q
Operating altitude		≤ 3000 m
Mechanical durability		
Number of operating cycles		10 millions operating cycles
Max. switching frequency		3600 cycles/h
Shock withstand		
acc. 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
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

Magnet System Characteristics

Coil operating limits			
acc. to IEC 60947-4-1			
	AC supply		at $\theta \leq 60\text{ °C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$ at $\theta \leq 70\text{ °C}$ $0.85 \times U_c \text{ min} \dots U_c \text{ max}$
	DC supply		at $\theta \leq 60\text{ °C}$ $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$ at $\theta \leq 70\text{ °C}$ (AF) $0.85 \times U_c \text{ min} \dots U_c \text{ max}$ - (AF.Z) $0.85 \times U_c \text{ min} \dots 1.1 \times U_c \text{ max}$
AC control voltage	Rated control circuit voltage U_c		24 ... 500 V AC
50/60 Hz	Coil consumption	Average pull-in value	(AF) 50 VA - (AF.Z) 16 VA
		Average holding value	(AF) 2.2 VA / 2 W - (AF.Z) 1.7 VA / 1.5 W
DC control voltage	Rated control circuit voltage U_c		12 ... 500 V DC
	Coil consumption	Average pull-in value	(AF) 50 W - (AF.Z) 12 ... 16 W
		Average holding value	(AF) 2 W - (AF.Z) 1.7 W
PLC-Output control			(AF.Z) $\geq 500\text{ mA}$ 24 V DC
Drop-out voltage in % of $U_c \text{ min}$.			$\leq 60\%$ $U_c \text{ min}$
Voltage sag immunity according to SEMI F47-0706			(AF.Z) conditions of use on request
Dips withstand (level 0% according to IEC 61000-4-11)			(AF.Z) 22 ms average for $U_c = 24 \dots 250\text{ V}$ 50/60Hz
$-20\text{ °C} \leq \theta \leq +60\text{ °C}$			
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

Mounting Characteristics

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
by screws (not supplied)

35 x 7.5 mm or 35 x 15 mm
2 x M4 screws placed diagonally

Connecting Characteristics

Main terminals



Screw terminals with cable clamp

Connecting capacity (min. ... max.)

Main conductors (poles)

	Rigid	solid ($\leq 4 \text{ mm}^2$)	1 x	1 ... 6 mm ²
		stranded ($\geq 6 \text{ mm}^2$)	2 x	1 ... 6 mm ²
	Flexible with non insulated ferrule		1 x	0.75 ... 6 mm ²
			2 x	0.75 ... 6 mm ²
	Flexible with insulated ferrule		1 x	0.75 ... 4 mm ²
			2 x	0.75 ... 2.5 mm ²
	Bars or lugs		L <	9.6 mm

Capacity according to UL/CSA 1 or 2 x AWG 16 ... 10

Stripping length 10 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 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 ... 2.5 mm ²
			2 x	0.75 ... 1.5 mm ²
	Bars or lugs		L <	8 mm

Capacity according 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

Screw terminals

(delivered in open position, screws of unused terminals must be tightened)

Main terminals	M3.5
Coil terminals	M3.5
Built-in auxiliary terminals	M3.5

Screwdriver type

Flat Ø 5.5 / Pozidriv 2

Tightening torque

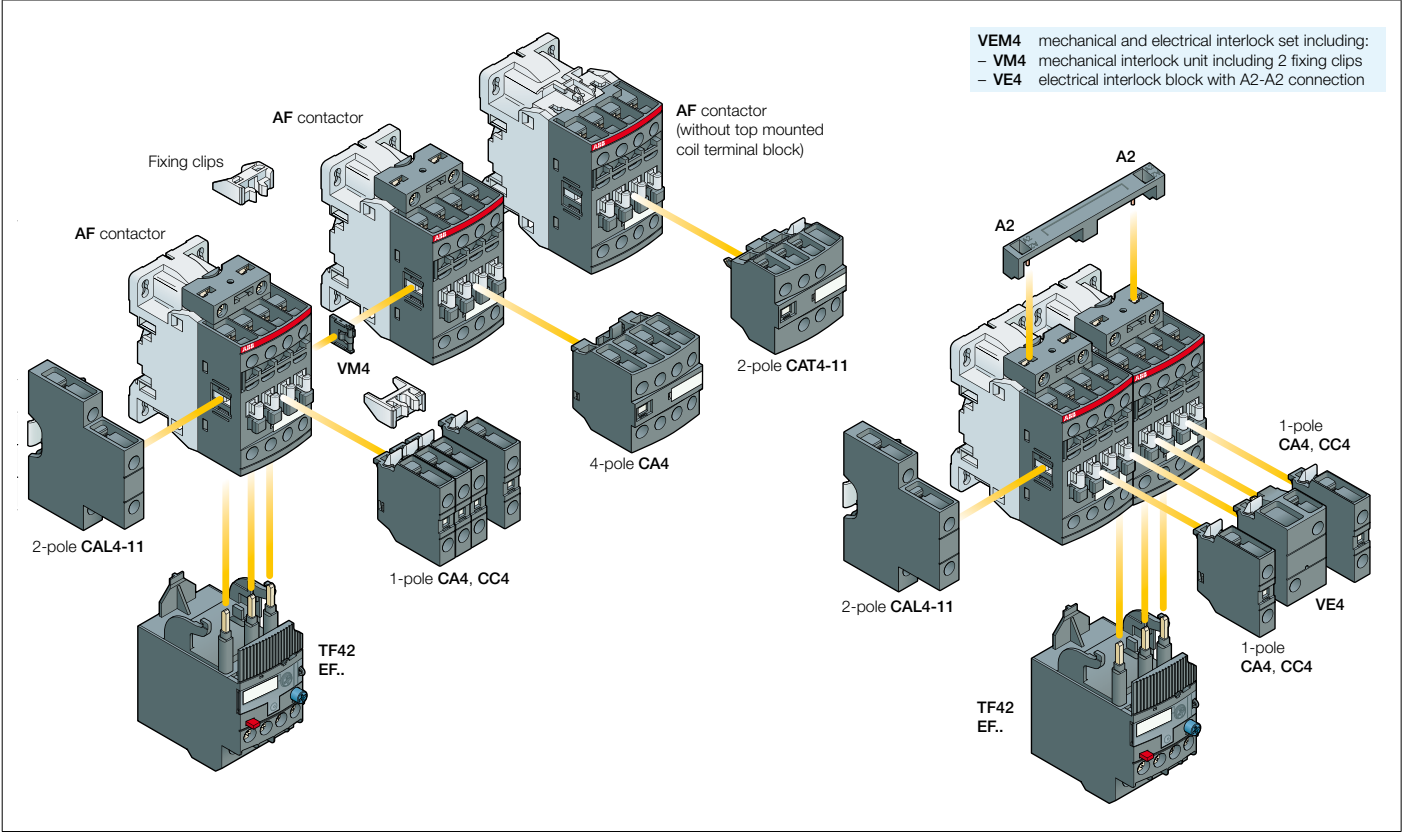
Main pole terminals	1.5 Nm / 13 lb.in
Coil terminals	1.2 Nm / 11 lb.in
Built-in auxiliary terminals	1.2 Nm / 11 lb.in

Accessory Fitting Details for a 3-pole Contactor

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

Main poles	Built-in auxiliary contacts	Front-mounted accessories				Side-mounted accessories	
		Auxiliary contact blocks			Electrical and mechanical interlock set (between 2 contactors)	Auxiliary contact blocks	
		1-pole CA4				Left side	Right side
		1-pole CC4	2-pole CAT4-11	4-pole CA4	VEM4	2-pole CAL4-11	
Max. N.C. built-in and add-on N.C. auxiliary contacts: 4 N.C. max. on positions 1, 2, 3, 4 and 3 N.C. max. on positions 1 ±30°, 5							
3 0 1 0		4 max.	or 1	or 1	–	+	1
		2 max.	or 1	–	–	+	1
		3 max.	–	–	+	+	1

Overview of main accessories (other accessories available)



Main Accessories

Ordering Details

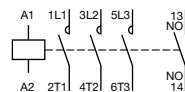
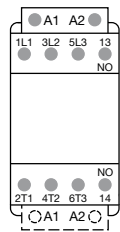
Description		Auxiliary contacts 	Type	Order code	EAN	Pack ^(ing) piece	Weight kg (1 pce)
Additional auxiliary contact blocks	Front-mounted instantaneous auxiliary contact blocks	0 1 - -	CA4-01	1SBN 010 110 R1001	3471523130029	1	0.014
		1 0 - -	CA4-10	1SBN 010 110 R1010	3471523130005	1	0.014
		0 1 - -	CA4-01-T	1SBN 010 110 T1001	3471523130395	10	0.014
		1 0 - -	CA4-10-T	1SBN 010 110 T1010	3471523130371	10	0.014
	Front-mounted auxiliary contact blocks with N.O. leading contact and N.C. lagging contact	- - 0 1	CC4-01	1SBN 010 111 R1001	3471523130432	1	0.014
		- - 1 0	CC4-10	1SBN 010 111 R1010	3471523130425	1	0.014
	Side-mounted instantaneous auxiliary contact blocks	1 1 - -	CAL4-11	1SBN 010 120 R1011	3471523130043	1	0.040
		1 1 - -	CAL4-11-T	1SBN 010 120 T1011	3471523130418	10	0.040
	Front-mounted instantaneous auxiliary contact blocks	0 4 - -	CA4-04M	1SBN 010 140 R1104	3471523130197	1	0.055
		1 3 - -	CA4-13M	1SBN 010 140 R1113	3471523130180	1	0.055
		2 2 - -	CA4-22M	1SBN 010 140 R1122	3471523130166	1	0.055
		3 1 - -	CA4-31M	1SBN 010 140 R1131	3471523130173	1	0.055
	Front-mounted instantaneous auxiliary contact and A1/A2 coil terminal blocks	1 1 - -	CAT4-11M	1SBN 010 151 R1111	3471523130074	1	0.040
Interlocks	Mechanical interlock unit		VM4	1SBN 030 105 T1000	3471523130609	10	0.005
	Mechanical and electrical interlock set	1 1 - -	VEM4	1SBN 030 111 R1000	3471523130616	1	0.035
	Fixing clips		BB4	1SBN 110 120 W1000	3471523130722	50	0.002
Connection accessories for starting	Connecting links with manual motor starters		BEA16-4	1SBN 081 306 T1000	3471523130739	10	0.025
	Connection sets for reversing contactors		BER16-4	1SBN 081 311 R1000	3471523130777	1	0.045
Additional coil terminal block	Additional coil terminal block		LDC4	1SBN 070 156 T1000	3471523130678	10	0.010
Protective covers	Protective covers		BX4	1SBN 110 108 T1000	3471523130708	10	0.006
			BX4-CA	1SBN 110 109 W1000	3471523130715	50	0.001
Function markers	Function markers		BA4	1SNA 235 156 R2700	3472592351568	16	0.011
			HTP500-BA4	1SNA 235 712 R2400	3472592357126	1	0.220
			SPRC 1	1SNA 360 010 R1500	3472593600108	1	0.290

Note:

- CAT4: not fittable on AF..Z contactors with DC control voltage 12...20VDC.
 - VM4: includes 2 fixing clips (BB4) to maintain together both contactors.
 - VEM4: includes a VM4 mechanical interlock unit with 2 fixing clips (BB4), a VE4 electrical interlock block and A2-A2 connection.
 VE4 block must be used with its A2-A2 connection to respect the electrical connection diagram.
 VEM4 not fittable on AF..Z contactors with DC control voltage 12...20 V DC.

Terminal Marking and Positioning

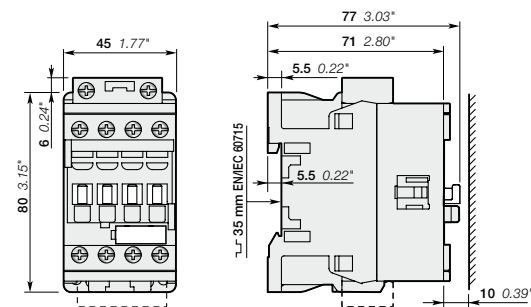
Standard devices without addition of auxiliary contacts



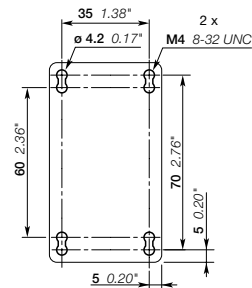
AF12-30-10-.. / AF12Z-30-10-..

AF12-30-10-.. / AF12Z-30-10-..

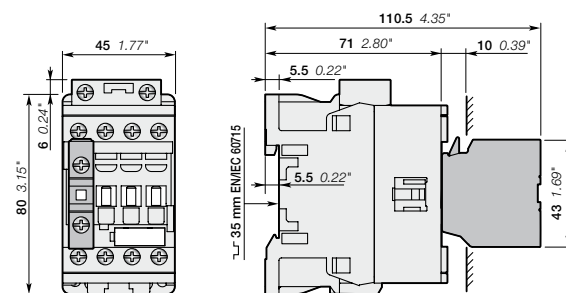
Dimensions mm, inches



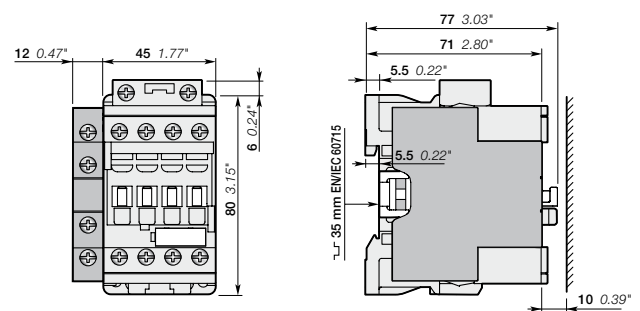
AF12



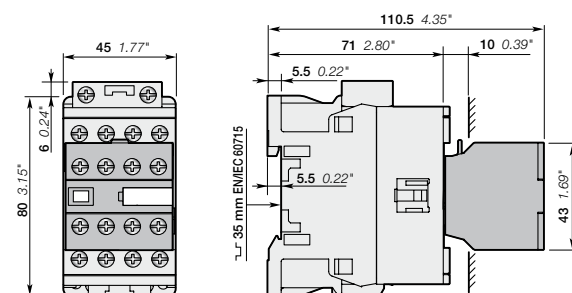
AF12



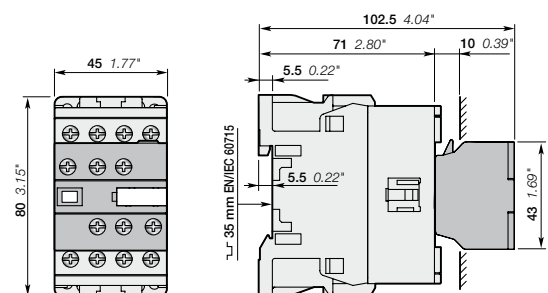
AF12
+ CA4, CC4 1-pole auxiliary contact block



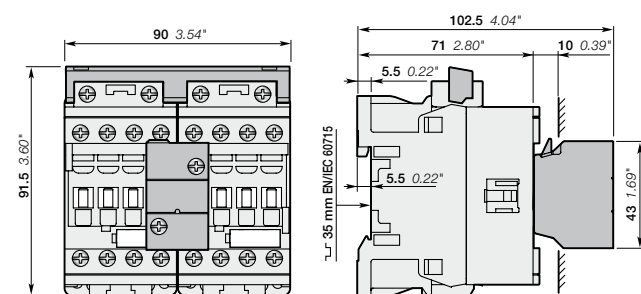
AF12
+ CAL4-11 2-pole auxiliary contact block



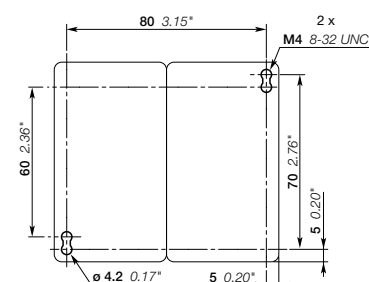
AF12
+ CA4 4-pole auxiliary contact block



AF12
+ CAT4 2-pole auxiliary contact and coil terminal block



AF12
+ VEM4 mechanical and electrical interlock set



AF12
+ VEM4 mechanical and electrical interlock set

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

Contact us

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**You can find the address of your local sales organisation
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