

## AF400 ... AF750 3-pole contactors

200 to 400 kW

AC / DC operated with 1 N.O. + 1 N.C. auxiliary contacts

EO



AF400-30-11

1SFC101022V0001



AF750-30-11

1SFC1025V0001

AF400 ... AF750 contactors are mainly used for controlling 3-phase motors and power circuits up to 1000 V AC or 600 V DC (2). 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 coils to cover control voltages between 48...500 V 50/60 Hz and 24...500 V DC
- can manage large control voltage variations
- reduced panel energy consumption
- very distinct closing and opening
- can withstand short voltage dips and voltage sags (SEMI F47 conditions of use on request).
- built-in surge suppression
- add-on auxiliary contact blocks for side mounting and a wide range of accessories.

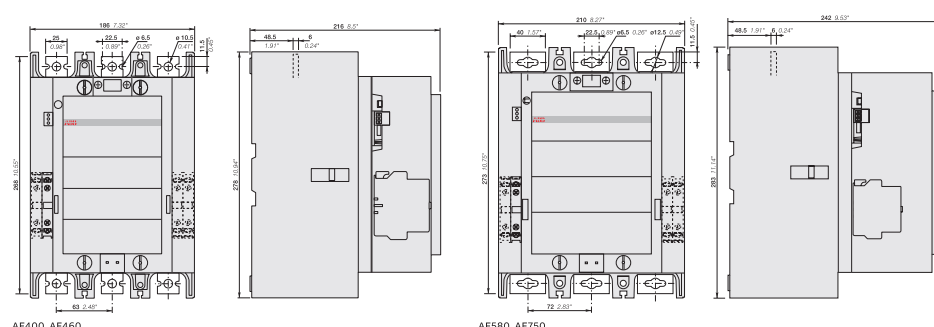
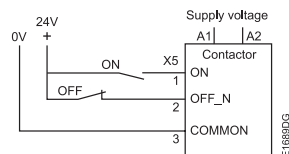
IEC Rated operational power 400 V AC-3 kW	UL/CSA		Rated control circuit voltage Uc min. ... Uc max. V 50/60 Hz   VDC	Auxiliary contacts fitted	Type	Order code	Weight Pkg (1 pce)
	3-phase motor rating 690 V AC-1 A	General use rating 480 V 600 V AC hp					
200	600	350	550	-	24..60	1 1 AF400-30-11	1SFL577001R6811 (1)
				48..130	48..130	1 1 AF400-30-11	1SFL577001R6911
				100..250	100..250	1 1 AF400-30-11	1SFL577001R7011
				250..500	250..500	1 1 AF400-30-11	1SFL577001R7111
250	700	400	650	-	24..60	1 1 AF400-30-11	1SFL597001R6811 (1)
				48..130	48..130	1 1 AF400-30-11	1SFL597001R6911
				100..250	100..250	1 1 AF400-30-11	1SFL597001R7011
				250..500	250..500	1 1 AF400-30-11	1SFL597001R7111
315	800	500	750	-	24..60	1 1 AF580-30-11	1SFL617001R6811 (1)
				48..130	48..130	1 1 AF580-30-11	1SFL617001R6911
				100..250	100..250	1 1 AF580-30-11	1SFL617001R7011
				250..500	250..500	1 1 AF580-30-11	1SFL617001R7111
400	1050	600	900	-	24..60	1 1 AF750-30-11	1SFL637001R6811 (1)
				48..130	48..130	1 1 AF750-30-11	1SFL637001R6911
				100..250	100..250	1 1 AF750-30-11	1SFL637001R7011
				250..500	250..500	1 1 AF750-30-11	1SFL637001R7111

(1) The connection polarities indicated close to the coil terminals must be respected: A1 for the positive pole and A2 for the negative pole.

(2) Up to 850 V DC for AF580, AF750.

AF400 ... AF750 are equipped with low voltage inputs for control, for example by a PLC.

### Control inputs



Main dimensions mm, inches