AF1250 ... AF2650 3-pole contactors

800 to 900 hp at 480 V AC and up to 2700 A general use AC / DC operated with 1 N.O. + 1 N.C. auxiliary contacts

AF1250-30-11

AF2650-30-11

Description

AF1250 ... AF2050 contactors are mainly used for controlling power circuits up to 1000 V AC or 850 V DC, AF2650 for controlling power up to 1000 V AC. 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 for AF1250 to cover control voltages between 48...500 V 50/60 Hz and 24...500 V DC
 - only 1 coil for AF1350 ... AF2650 to cover control voltages between 100...250 V 50/60 Hz and 100...250 V DC
 - can manage large control voltage variations
 - reduced panel energy consumption
 - very distinct closing and opening
 - can withstand short voltage dips and voltages 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.

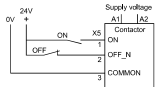
Ordering details

IEC		UL/CSA		Rated control circuit		Auxiliary		Catalog	Global reference	Weight
The second secon		3-phase	General	voltage		contacts		number	code	
power	current	motor	use	Uc		fitte	d			Pkg
400 V AC-3	θ ≤ 40 °C 690 V AC-1	rating 480 V	rating 600 V AC (2)	(1)		Ų	4			(1 pce)
kW	Α	hp	Α	V 50/60 Hz	V DC	()	ſ			kg
_	1260	-	1210	-	2460 (1)	1	1	AF1250-30-11-68	1SFL647001R6811	16.000
	į			48130	48130	1	1	AF1250-30-11-69	1SFL647001R6911	16.000
			-	100250	100250	1	1	AF1250-30-11-70	1SFL647001R7011	16.000
	İ		-	250500	250500	1	1	AF1250-30-11-71	1SFL647001R7111	16.000
475	1350	800	1350	100250	100250	1	1	AF1350-30-11-70	1SFL657001R7011	34.000
560	1650	900	1650	100250	100250	1	1	AF1650-30-11-70	1SFL677001R7011	35.000
-	2050	-	2100	100250	100250	1	1	AF2050-30-11-70	1SFL707001R7011	35.000
-	2650	-	2700	100250	100250	1	1	AF2650-30-11-70	1SFL667001R7011	45.000

(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) AF2650: Maximum operational voltage = 1000 V according to UL / CSA.

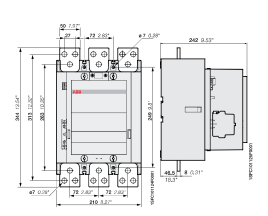


AF1250 ... AF2650 are equipped with low voltage inputs for control, for example by a PLC



		AF1350, AF1650, AF2050	AF2650
	Α	392 mm / 15.43"	422 mm / 16.61"
	В	47 mm / 1.85"	53.5 mm / 2.11"
	С	10 mm / 0.39"	25 mm / 0.98"
	D	3 mm / 0.12"	-

Main dimensions mm, inches



13 0.51 17 0.67 30 1.18 10 0.39 AF1650NB

AF1650NB

136 5.35 136 5

AF1350, AF1650, AF2050, AF2650