
















Definite Purpose Contactors

► 1 Pole 、 2 Pole 、 3 Pole and 4 Pole CONTROL CIRCUIT : AC

Used on Air Conditioning, Refrigeration, Heating, Lighting and other application

Catalogue name	Full Load Amps	Locked Rotor Amps			Resistive Amperes Per Pole	Weight Kg	Approval
		240V	480V	600V			
AC201	20	120	100	80	30	0.265	CE 
AC251	25	150	120	80	35	0.265	CE 
AC301	30	180	150	120	40	0.265	CE 
AC401	40	240	200	160	50	0.265	CE 
AC501	50	300	250	200	60	0.265	CE 
AC202	20	120	100	80	30	0.282	CE 
AC252	25	150	120	100	35	0.282	CE 
AC302	30	180	150	120	40	0.282	CE 
AC402	40	240	200	160	50	0.282	CE 
AC502	50	300	250	200	60	0.282	CE 
AC203	20	120	100	80	30	0.440	CE 
AC253	25	150	120	100	35	0.440	CE 
AC303	30	180	150	120	40	0.440	CE 
AC403	40	240	200	160	50	0.440	CE 
AC503	50	300	250	200	60	0.440	CE 

2 Pole -- Particularly suited for residential air conditioning and heating used on 1.5 to 3 ton air conditioners. Single Phase.

3 Pole -- For light commercial or heavy residential air conditioning and heating and heating equipment.

Used on 3 to 6 ton air conditioners. Three Phase.

Model Designation

1---Air Conditioning
2---Full Load Amps
3---1Pole, 2 Pole, 3Pole or 4 Pole
4---Coil Voltage

AC 20 3 A5

1 2 3 4

Coil Table

Coil control voltage:	24V	48V	110V	120V	190V	220V	230V	240V	380V	415V	440V	480V
50Hz	A5	C5	D5	E5	F5	G5	H5	I5	J5	L5	M5	N5
60Hz	A6	C6	D6	E6	F6	G6	H6	I6	J6	L6	M6	N6



AC301
Without Pin



AC302
Without Pin



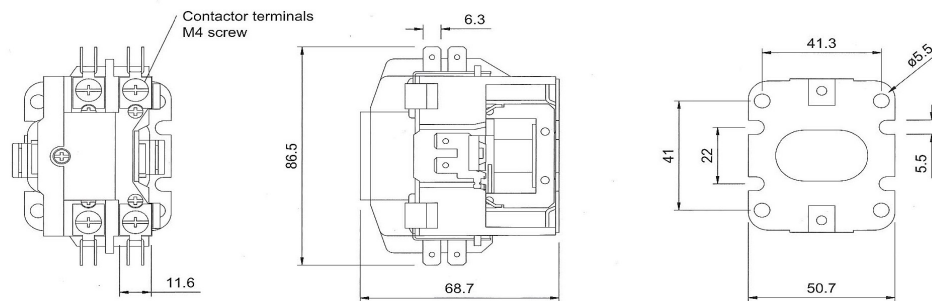
AC303

Definite Purpose Contactors

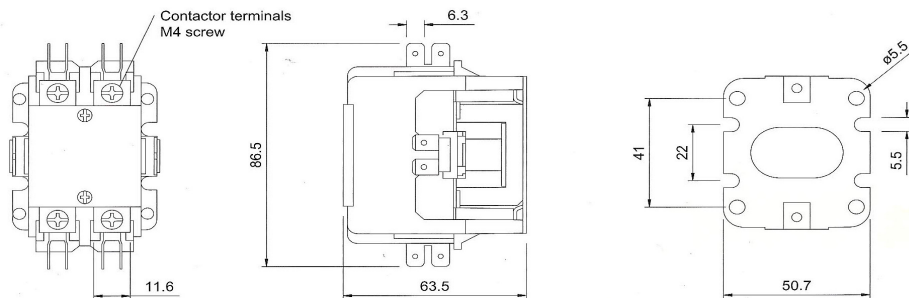
1 Pole 、 2 Pole and 3 Pole

Dimensions(mm)

1 Pole



2 Pole



3 Pole

