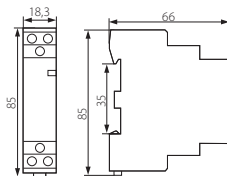
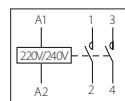




JVC2-20/2



- ▶ obudowa: tworzywo sztuczne
- ▶ casing: plastic

Kanlux



JVC2-20/2

03801

Un 230V~	In 20A (AC7a)	50/60Hz	DIN 35mm	1000 000	1÷4	IP 20	House icon	-5÷40	2xNO	2P	1P	-10/120	125 [g]	CE
-------------	------------------	---------	----------	----------	-----	-------	------------	-------	------	----	----	---------	---------	----

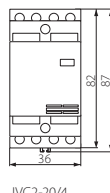
służy do automatycznego włączania odbiorników energii elektrycznej / zgodność z normami EN61095/EN60947-4-2 / znamionowa moc obciążeniowa wynosząca 4kW (AC7a); 1,2kW (AC7b) / kategorie użytkowania AC7a, AC7b / napięcie zasilania cewki 220-240V~ for automatic switching on of electric energy receivers / compliance with EN61095/EN60947-4-2 standards / rated load power is 4kW (AC7a); 1,2kW (AC7b) / operational use categories AC7a, AC7b / coil input voltage 220-240V~



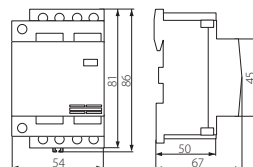
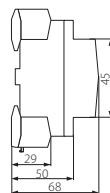
JVC2-20/4



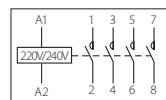
JVC2-63/4



JVC2-20/4



JVC2-63/4



- ▶ obudowa: tworzywo sztuczne
- ▶ casing: plastic

Kanlux



In (AC7a)



1÷6

2P

-6/60

204 [g]

JVC2-20/4

03802

20A

1÷6

2P

-6/60

204

JVC2-63/4

03803

63A

1÷10

3P

-4/40

310

Un 220-240V~	50/60Hz	DIN 35mm	100 000	IP 20	House icon	-5÷40	4xNO	4P	CE
-----------------	---------	----------	---------	-------	------------	-------	------	----	----

służy do automatycznego włączania odbiorników energii elektrycznej / kategorie użytkowania AC7a, AC7b / napięcie zasilania cewki 220-240V~ for automatic switching on of electric energy receivers / operational use categories AC7a, AC7b / coil input voltage 220-240V~