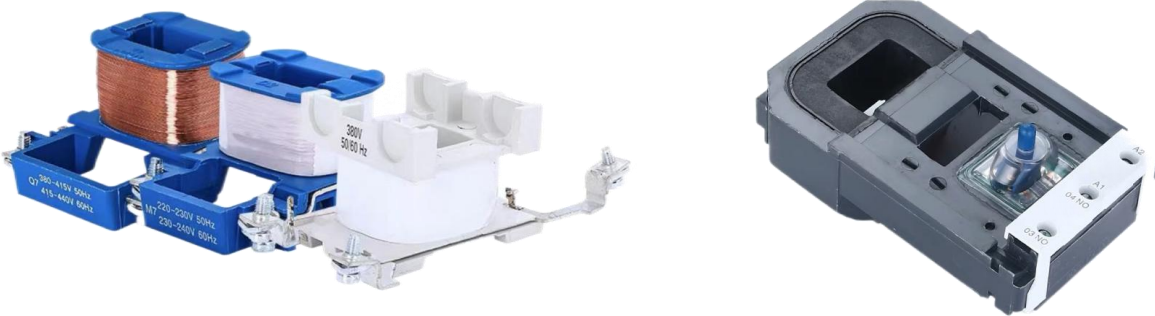


# AC CONTACTOR COIL

## *COC-D/F*



### APPLICATION / DESCRIPTION

Mechanical interlock avoids phase short circuits. As the application of the contactor interlock, so as long as one of the contactor power, the normally closed contact will not be closed, so in the application of mechanical and electrical double interlock, the power supply system of the motor is impossible to phase short circuit, effectively protect the motor, but also to avoid phase short circuit caused by accidents, burning the contactor.

### PART NUMBER EXAMPLE

BASE NUMBER	Contactor Frame size	Voltage
COC = Contactor Coil	25A-32A	230V
<b>EXAMPLE</b>	<b>COC-D25/D32-230V (COIL 230V FOR 25A-32A)</b>	

### MAIN TECHNICAL DATA

Material	Flame retardant housing / copper
Voltage	AC12V/AC24V/AC48V/AC127V/AC36V/AC110V/AC230V/AC415V available for COC-D AC230V/AC415V available for COC-F
Frequency	50/60Hz