

# DIL Series AC Contactors

DIL Series AC contactors are used in electrical systems. They are available in models DIL00M, DIL00M-10, DIL00M-01, DIL00AM, DIL00AM-10, DIL00AM-01, DIL0M, DIL0AM, DIL1M, DIL1AM, DIL2M, and DIL2AM.

Model	Rated Heat Current (A)	Rated Working Current (A)	Control power (kW)		
			220V	380V	660V
DIL0M	20	9	2.2	4	5.5
DIL0M-10					
DIL0M-01					
DIL0AM	20	12	3	5.5	7.5
DIL0AM-10					
DIL0AM-01					
DIL1M	35	16	4	7.5	11
DIL0AM	35	25	5.5	11	15
DIL1M	55	32	7.5	15	18.5
DIL1AM	55	40	11	18.5	22
DIL2M	90	50	15	22	30
DIL2AM	90	63	18.5	30	27

## Product Overview

### Reliable AC Power Control

The DIL Series AC Contactors are engineered for robust electrical switching and control in industrial applications. These devices provide reliable performance across a range of current ratings, ensuring efficient operation for motor control and power distribution systems. With a comprehensive selection of models, they offer flexibility to meet specific voltage and power requirements in demanding environments.

## Technical Specifications

### Electrical Characteristics Matrix

Model	Rated Heat Current (A)	Rated Working AC3 (A)	220V (kW)	380V (kW)	660V (kW)
DIL00M/DIL00M-10/DIL00M-01	20	9	2.2	4	5.5
DIL00AM/DIL00AM-10/DIL00AM-01	20	12	3	5.5	7.5
DIL0M	35	16	4	7.5	11
DIL0AM	35	25	5.5	11	15
DIL1M	55	32	7.5	15	18.5
DIL1AM	55	40	11	18.5	22
DIL2M	90	50	15	22	30
DIL2AM	90	63	18.5	30	27

### Available Models

DIL00M, DIL00M-10, DIL00M-01, DIL00AM, DIL00AM-10, DIL00AM-01, DIL0M, DIL0AM, DIL1M, DIL1AM, DIL2M, DIL2AM