

Accessory and Ordering Guide

DIL EEM, EM

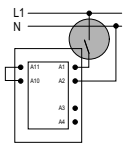
1. Overload Relay Page 4/2
2. Surge Suppressor Page 3/38
Auxiliary contacts Page 3/35
Accessories Page 3/35

DIL 3M 80, 4M 115

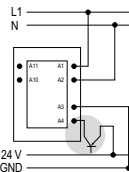
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Energization options for contactors DIL M185...500 with electronically controlled magnet systems

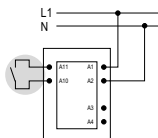
Conventionally:
Using terminals A1 – A2
for supply feed



Directly from a PLC output:
Using terminals A3 – A4
to connect to the PLC



Using low power sources:
Using terminals A10 – A11
for connection to low power
sources such as limit
switches, sensors, solid
state relays etc...



DIL 00M...2AM

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DIL M 185...500
Accessories Page 3/36

For enclosed contactor information, consult Moeller Electric Corporation.

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Stock Coil Voltages

24 V 60 Hz (through DIL 4M 115)	12 V DC (DIL EM only)
120 V 60 Hz / 110 V 50 Hz	24 V DC (through DIL 4M 115)
208 V 60 Hz	120 V DC
240 V 60 Hz / 230 V 50 Hz	
480 V 60 Hz / 415 V 50 Hz	For a complete listing of standard and special coils, see page 3/46
600 V 60 Hz	

How to Order

To Order Specify:	Example:
1 Type Number	10 HP @ 460 V AC, 3 PH contactor with 1NO and 1NC standard auxiliary contacts and 120 V 60 Hz coil
2 Accessories	Type Number
3 Coil Voltage	Coil Voltage
	DIL 0M/11
	120V 60 HZ