

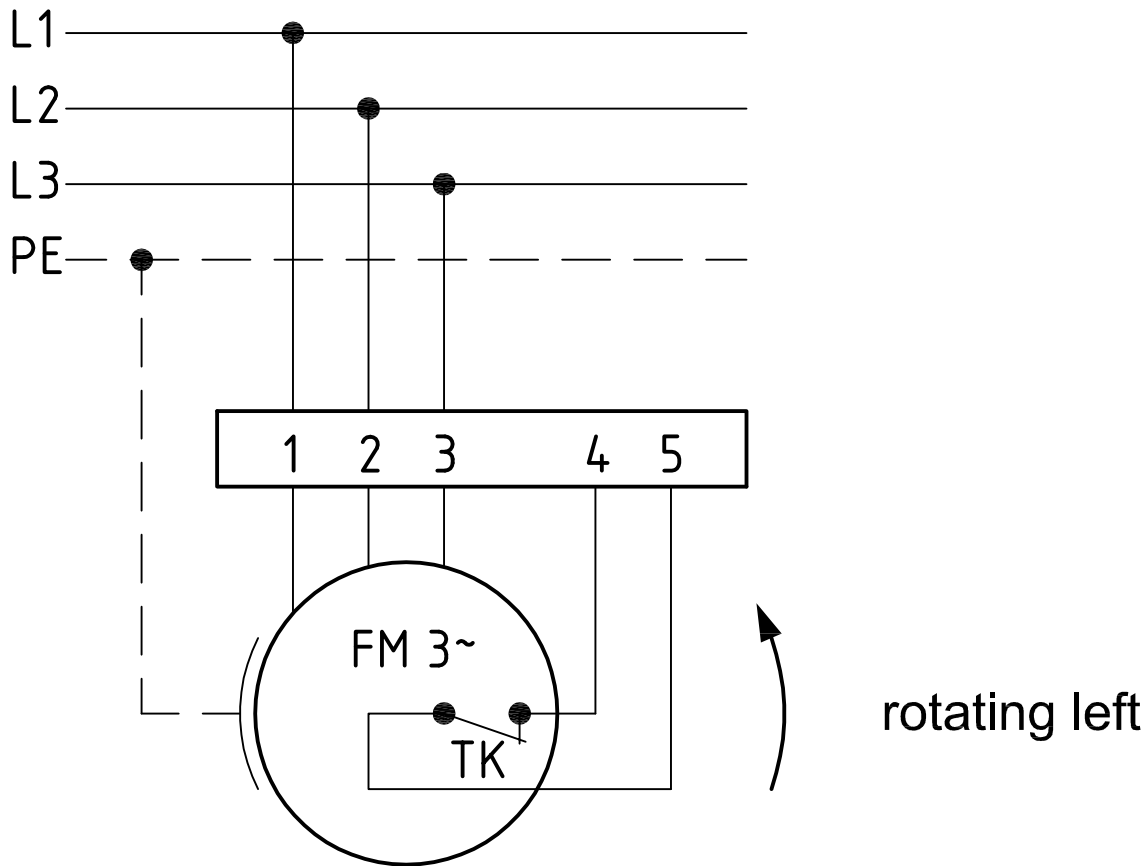
# Wiring diagram for Fischbach disk rotor motors

0.13-2 l.

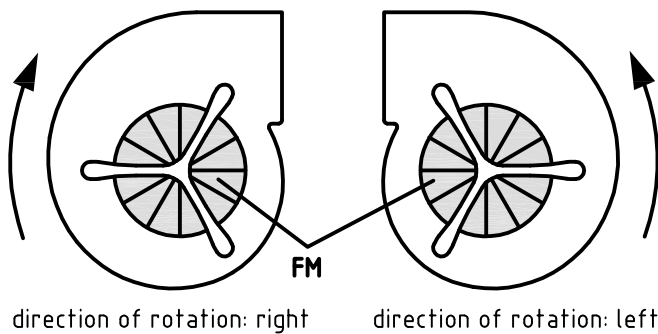
Motors: D015, D025, D500, D850, D1, D2, D2,5, D5

3x 400V 50Hz/60Hz

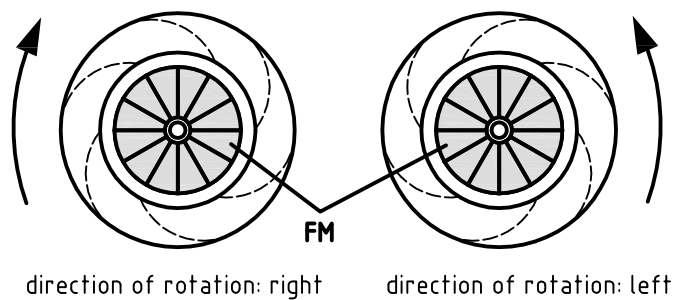
Series: D/DS/CE-,CFE-,HD/HE-,FLR-left/AW/CEK-,HEK-right



inlet side with spiral casing



inlet side without spiral casing



TK = Thermal contact (max. 2A)  
FM = Fischbach disk rotor motor

## Important!

To check the direction of rotation, look at the arrow on the casing. To change the direction of rotation, switch 3 and 4 on a single phase device or switch 1 and 2 on a three phase device.

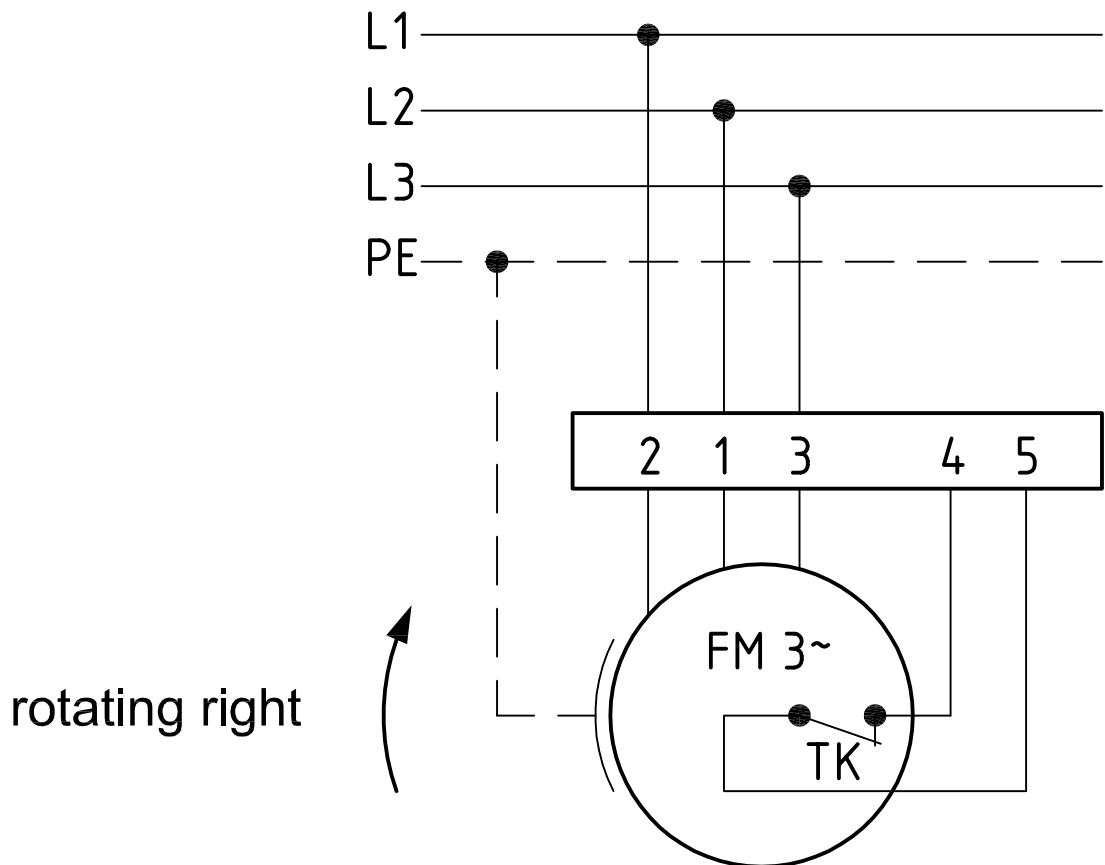
# Wiring diagram for Fischbach disk rotor motors

0.13-2 r.

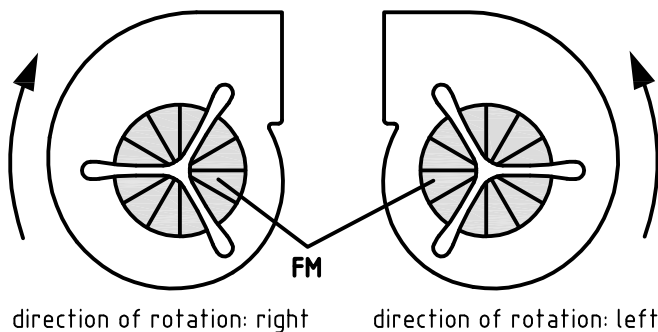
Motors: D015, D025, D500, D850, D1, D2, D2,5, D5

3x 400V 50Hz/60Hz

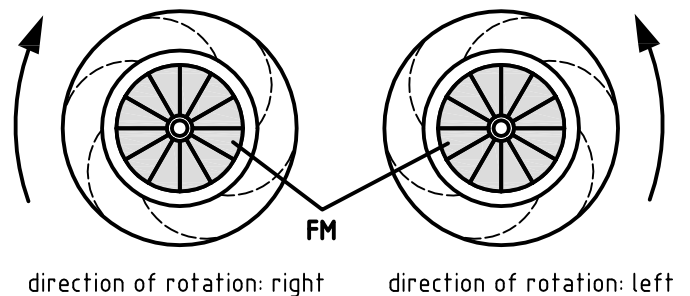
Series: CE-,CFE-,HE-,FLR-right/A/CEK-,HEK-left



inlet side with spiral casing



inlet side without spiral casing



TK = Thermal contact (max. 2A)  
FM = Fischbach disk rotor motor

## Important!

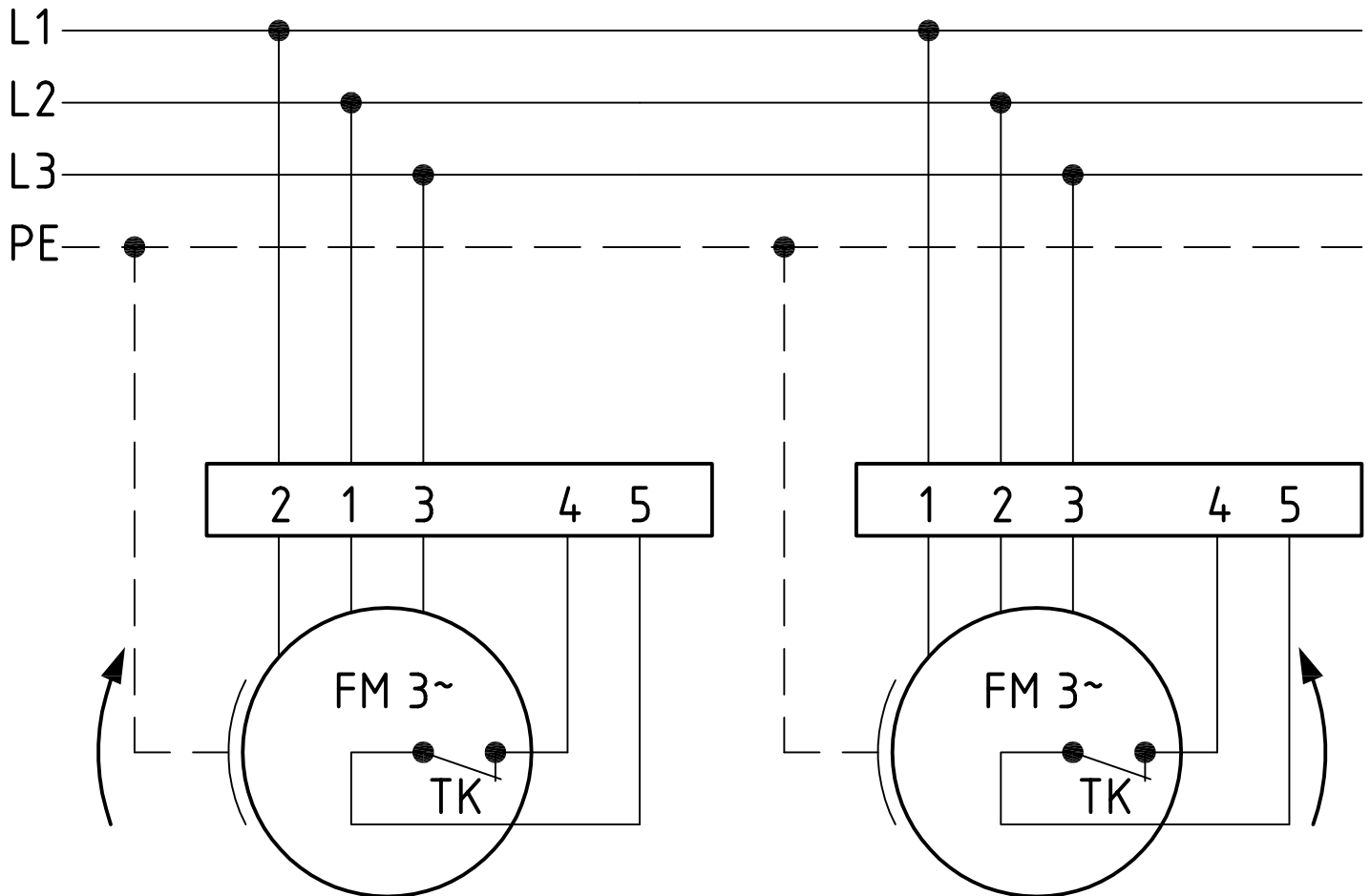
To check the direction of rotation, look at the arrow on the casing. To change the direction of rotation, switch 3 and 4 on a single phase device or switch 1 and 2 on a three phase device.

# Wiring diagram for Fischbach disk rotor motors

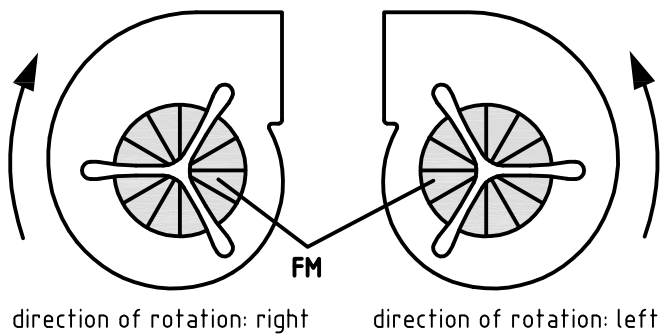
0.16-1 / 0.16a-1

Motors: 2x D500, 2x D850, 2x D1, 2x D2,5, 2x D5, TD10

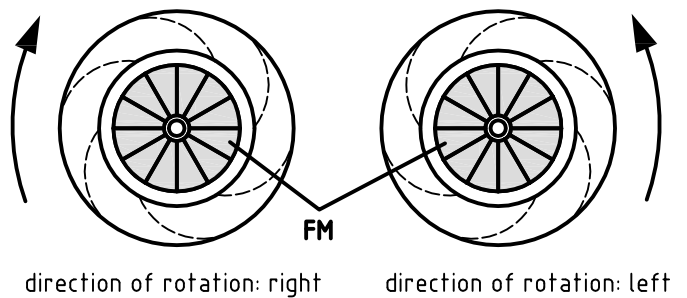
3x 400V 50Hz/60Hz



inlet side with spiral casing



inlet side without spiral casing



TK = Thermal contact (max. 2A)  
FM = Fischbach disk rotor motor

## Important!

To check the direction of rotation, look at the arrow on the casing. To change the direction of rotation, switch 3 and 4 on a single phase device or switch 1 and 2 on a three phase device.