Wiring diagram for Fischbach disk rotor motors

0.11-1 l.

Motors: E1, E15, E25, E35, E65, E80

1x 230V 50Hz/60Hz

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

L
N
PE

rotating left

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

inlet side with spiral casing

inlet side without spiral casing

direction of rotation: right
direction of rotation: left

direction of rotation: right
direction of rotation: left

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

0.11-1 r.
Motors: E1, E15, E25, E35, E65, E80
1x 230V 50Hz/60Hz
Series: CE-, CFE-, HE-, FLR-right/A/CEK-, HEK-left

rotating right

inlet side with spiral casing

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

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

Motors: 2x E65, 2x E80
1x 230V 50Hz/60Hz

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.