



- 1.Power 230V, 50Hz of clamps no. 3 and 2 makes working of actuator for opening.
- 2.Power 230V, 50Hz of clamps no. 3 and 1 makes working of actuator for closing.
- 3.Back-electrocution protection is made by joining of protection strip PE for outside back-electrocution protection system.
- 4.Potentiometer P is used to position mapping of output actuator component.

23-contact terminal strip
300 V/50Hz-15A
1,4 sq. Mm

3
4
PE
1
12
14
2
13
15
8
9
10
16
17
18
19
11
5
6
7
20
21
22
23

WZ
WZ1
WO
WO1
WOP
WWP

BK
BU
BN
C
M

Px2

0 → z

M - inductive motor
C - capacitor
H - brake
Px2 - double potentiometer
WO1, WZ1 - additional travel switches
WOP, WWP - overload switches for opening and closing
WO, WZ - travel switches for opening and closing

ATTENTION:

- 1.Power 230V, 50Hz of clamps no. 3 and 2...4 makes working of actuator for opening.
- 2.Power 230V, 50Hz of clamps no. 3 and 1...4 makes working of actuator for closing.
- 3.Back-electrocution protection is made by joining of protection strip PE for outside back-electrocution protection system.
- 4.Potentiometer Px2 is used to position mapping of output actuator component.