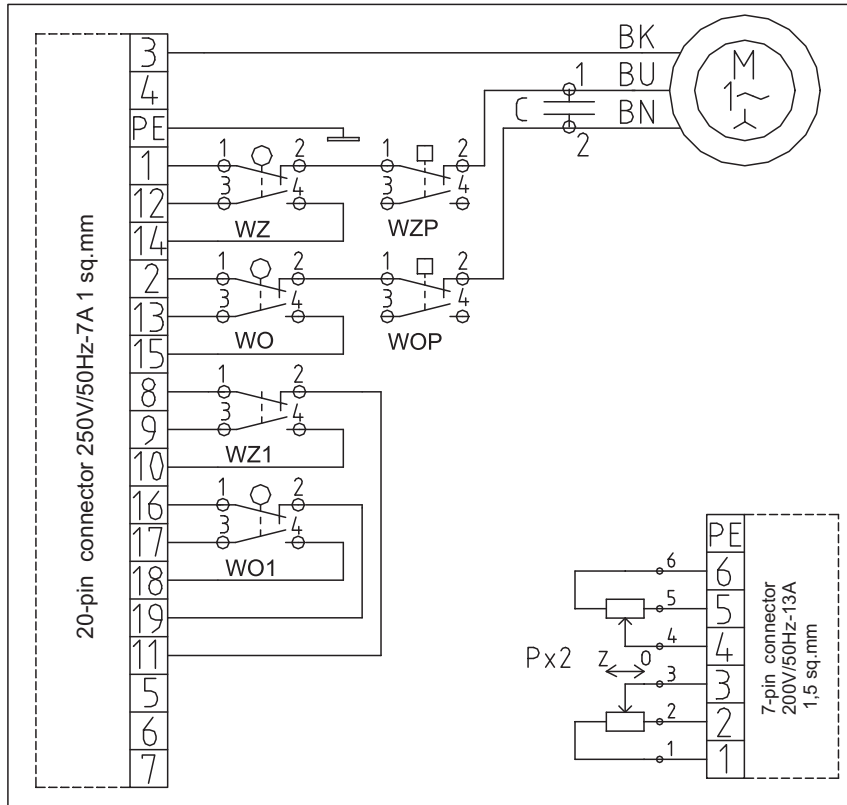
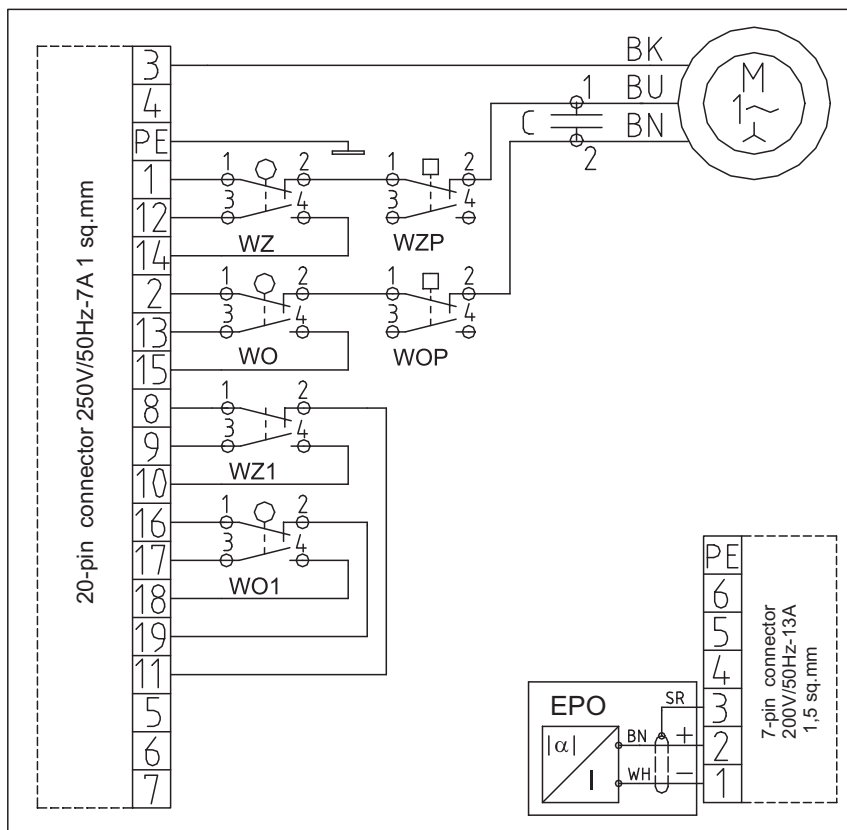


**ELECTRIC CIRCUIT DIAGRAM OF ACTUATOR WITH DOUBLE TRAVEL SWITCHES
AND POSITION TRANSMITTER - DOUBLE POTENTIOMETER**



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

**ELECTRIC CIRCUIT DIAGRAM OF ACTUATOR WITH DOUBLE TRAVEL SWITCHES
AND 2-WIRE ANGULAR ENCODER**



M - inductive motor
C - capacitor
WO, WZ - travel switch
for opening and closing
WOP, WWP - overload switch
for opening and closing
WO1, WZ1 - additional travel
switch for opening
and closing
EPO - angular encoder