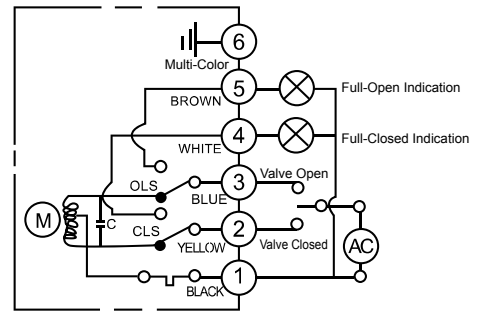


Type A: With Limit Switch (Standard Type)

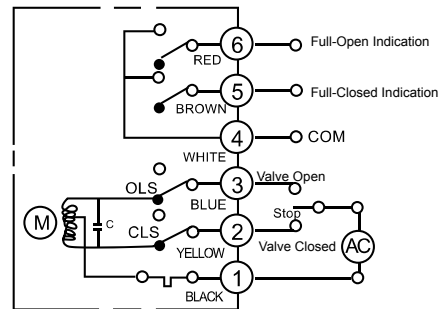
Function: The opening & closing operation is controlled by the external control circuit. Output signal comes from the power line at open and closed positions of valve.



Type B: With Additional Switches

Function: The opening and closing operation is controlled by the external control circuit having 1 NO (normally open) & 1 NC (normally closed) output switches.

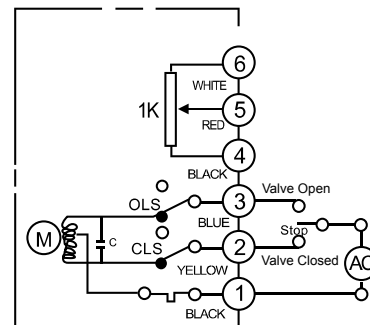
Construction: With two intermediate position switches



Type C: With Potentiometer

Function: The valve opening position is controlled by the external control circuit. The output: 500Ω or 1000Ω potentiometer is relative to the valve position.

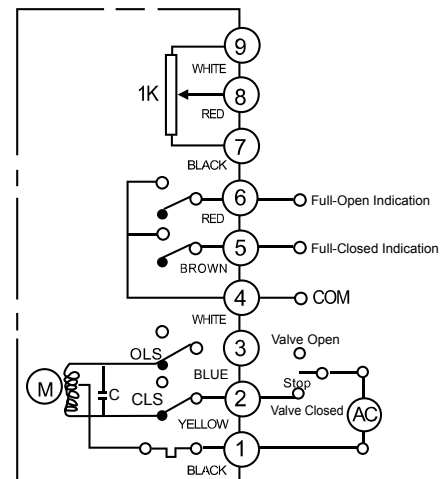
Construction: With 500Ω, or 1000Ω .



Type D: With Potentiometer and Additional Switches

Function: The valve opening position is controlled by the external control circuit. The output: 1 NO (normally open) & 1NC (normally closed) output switch with 500Ω or 1000Ω potentiometer.

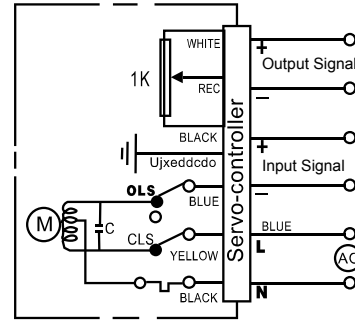
Construction: With potentiometer and intermediate position switches.



Type E: With Modulating Servo Module (Modulating Type)

Function: Modulating Type, input signal: 4~20mADC or 1~5VDC; output signal: 4~20mADC.

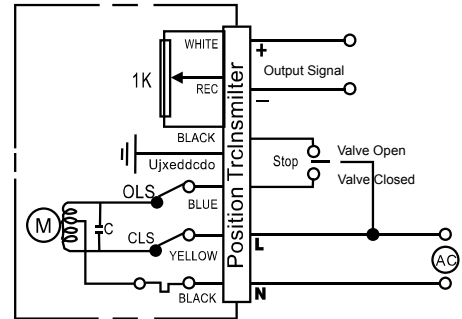
Construction: With servo control module and 1KΩ potentiometer



Type F: With R/I Converter

Function: The output signal 4-20mADC is relative to the valve position.

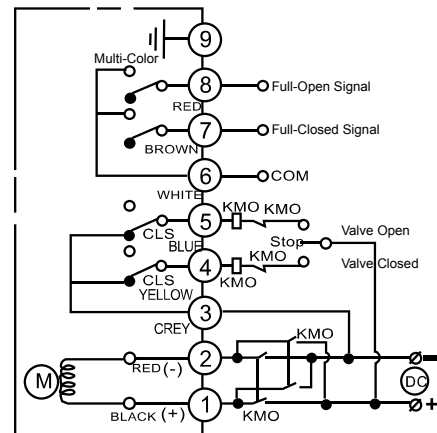
Construction: With R/I converter and 1KΩ potentiometer



DC Motor With Intermediate Position Switch

Function: By means of polarity exchange from the external control circuit to change the rotation. The output signal: 1 NO (normally open) & 1NC (normally closed) output switch.

Construction: With intermediate-position switches.



3-Phase, 380 VAC Control Circuit for AC Motor

Function: By means of the external phase-reversing circuit to change the rotation. The output signal: 1 NO (normally open) & 1NC (normally closed) output switch.

Construction: With intermediate position switches.

