

## Description:

Terminals for wiring

KXK、GXK Open,Close limit switch (250VAC/15A)

THR Space heater

MTH Temperature Protection Switch in Motor Winding

J Potentionmeter

(Resistance between (2) and (3) increases when the valve

is moving towords openning)

VPT2 Transmitter

XKA, XGA Open, close rotate button in site

XK Local/remote selector

XK1 Operating state switch (XK1 is close in remote state )

OC, CC Open, close contact

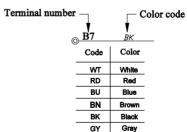
JDXL Phase and over-current protection

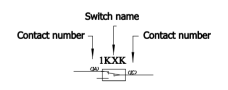
RT2 Resettable fuse
KR,GR Intermediate relay

TSF Transformer

Limit switches in the diagram show that the valve is in the intermediate position. Torque switches show that the output torque is less than the setting torque.

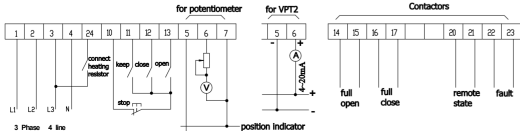
Note: Two kinds of valve position feedback signals can be selected.





## Reference for user

6



meter power

## **WIRING DIAGRAM CE421-3C**

For integrated type of 8100