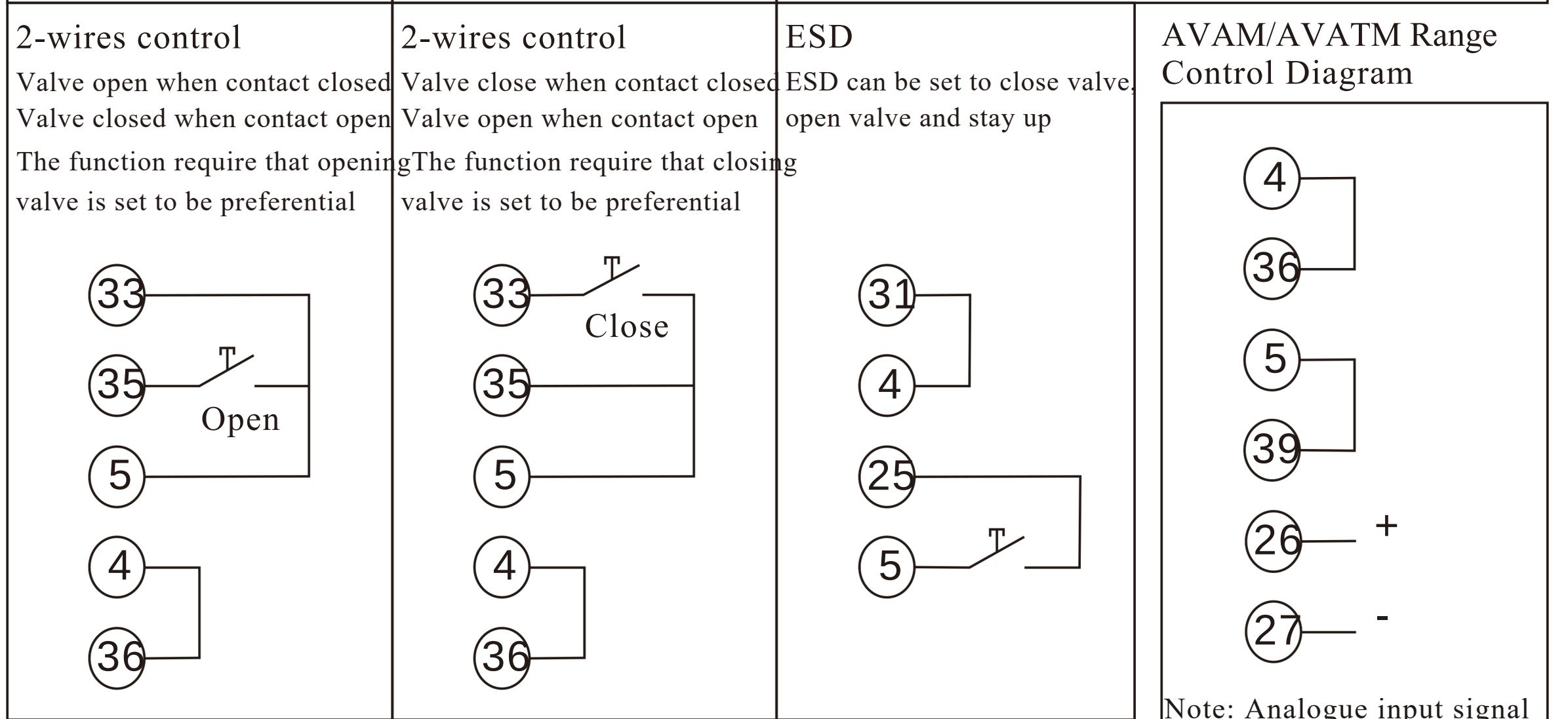
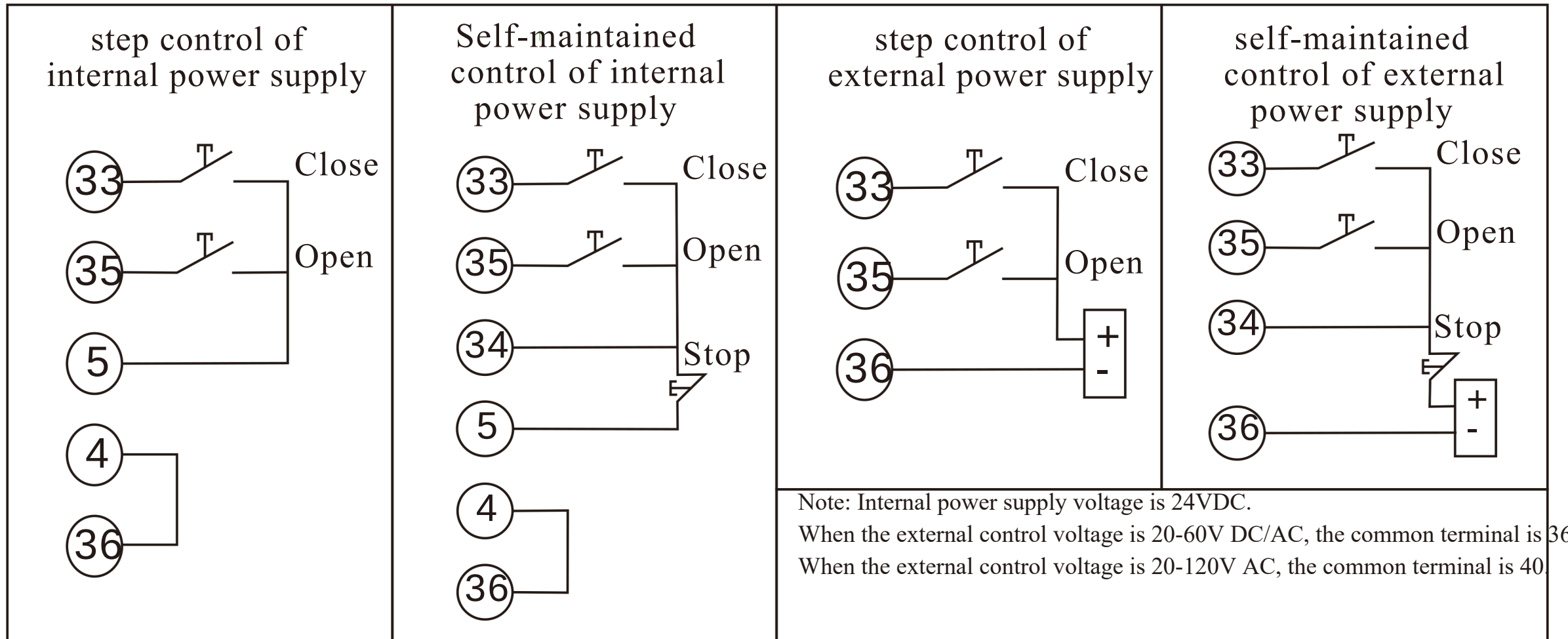
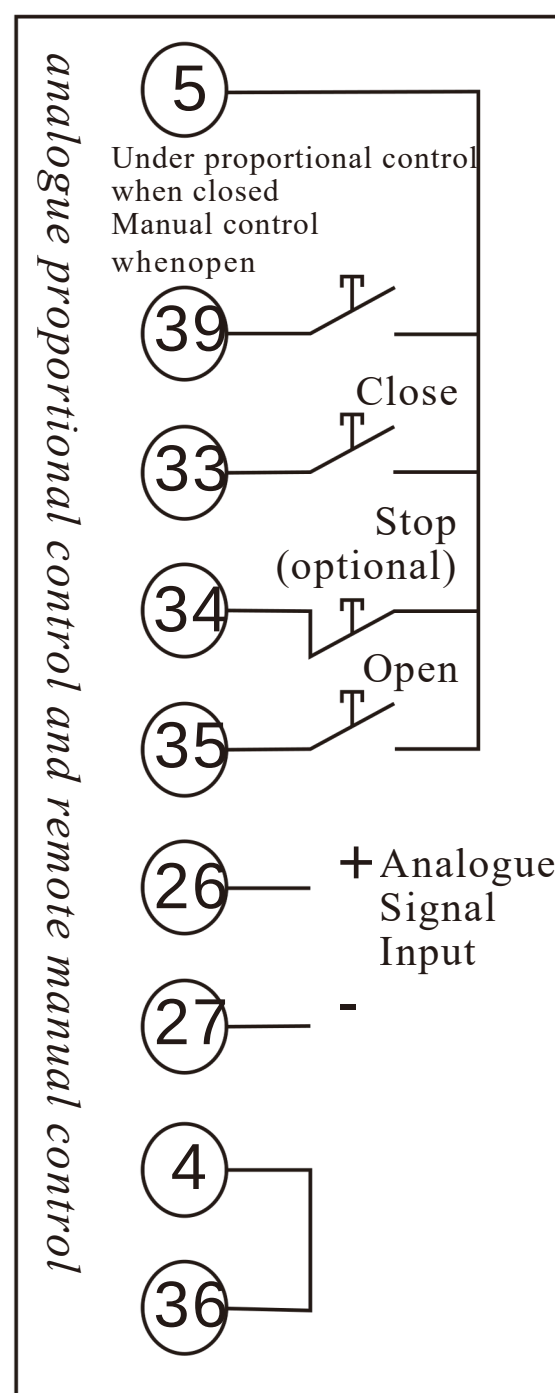
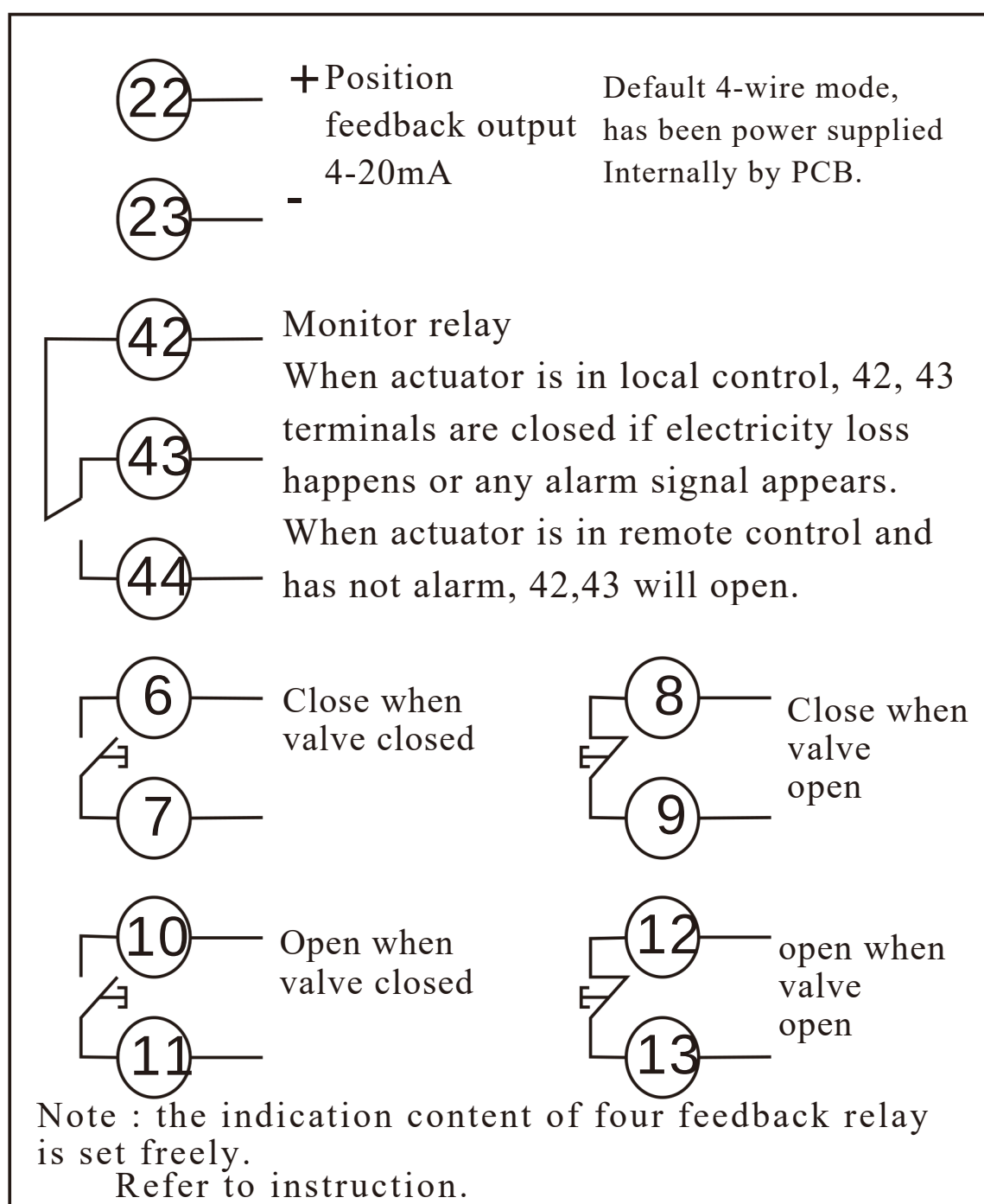


Warning: Please refer to the rated voltage stamped on the actuator nameplate before connecting power. Connect terminals 1, 2, and 3 when the power is three phases 380VAC. Connect terminals 1 and 2 when the power is single phase 220VAC.

- |                              |  |
|------------------------------|--|
| ① Power Line 1#              | ②⑤ ESD   |
| ② Power Line 2#              | ②⑥ Analogue Input Signal +Ve                     |
| ③ Power Line 3#              | ②⑦ Analogue Input Signal -Ve                     |
| ④ 24vdc -Ve                  | ②⑧   |
| ⑤ 24vdc +Ve                  | ②⑨   |
| ⑥ Monitor Relay S1-1         | ②⑩   |
| ⑦ Monitor Relay S1-2         | ②⑪ Common-Ve 20~60v Ac/Dc                        |
| ⑧ Monitor Relay S2-1         | ②⑫ Common-Ve 20~120v Ac                          |
| ⑨ Monitor Relay S2-2         | ②⑬ Remote Closing Signal Input End               |
| ⑩ Monitor Relay S3-1         | ②⑭ Remote Stopping/ Maintaining Signal Input End |
| ⑪ Monitor Relay S3-2         | ②⑮ Remote Opening Signal Input End               |
| ⑫ Monitor Relay S4-1         | ②⑯ Common- Ve 20~60v Ac/Dc                       |
| ⑬ Monitor Relay S4-2         | ②⑰ Open Interlock                                |
| ⑭                            | ②⑱ Close Interlock                               |
| ⑮                            | ②⑲ Manual/ Automatic                             |
| ⑯                            | ②⑳ Common+Ve 20~120v Ac                          |
| ⑰                            | ②㉑   |
| ⑱                            | ②㉒ Common Monitor Relay                          |
| ⑲                            | ②㉓ Common Monitor Relay Normally Closed          |
| ⑳                            | ②㉔ Common Monitor Relay Normally Open            |
| ㉑                            | ②㉕   |
| ㉒ Remote Position Feedback + | ②㉖   |
| ㉓ Remote Position Feedback-  | ②㉗   |
| ㉔                            | ②㉘   |
|                              | ②㉙ Grounding                                     |



**Feedback**



Note: Analogue input signal can be 4~20mA, 0~20mA. The default is 4~20mA. Please refer to instruction if changes are required.

**Power**

