On-Off Control

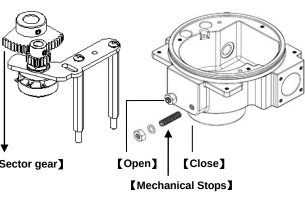
Operating Instruction

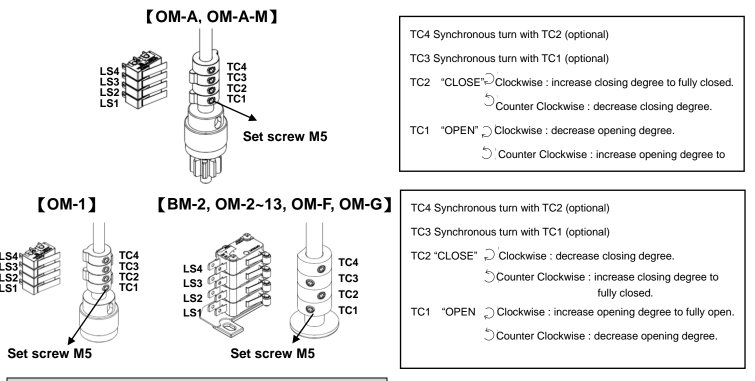
The quarter-turn actuator is provided with a limiting of manual rotation device to avoid over-travel with the hand-wheel. Please follow below adjusting procedures carefully to avoid the damage of the mechanical stops.

Mechanical Stops Adjustment [OM-2~13]

- 1. Turn power off then loosen locknut and unwind it a few turns.
- 2. If actuator installed with VR kit, loosen the set screw on the sector gear.
- 3. Use manual override to turn the actuator to desire limit position.
- 4. If actuator installed with VR kit, rotate sector gear clockwise to the end. Then tighten set screw.
- 5. Tighten the mechanical stop screw until it reaches the shaft, then reverse one cycle.
- 6. Tighten locknut and check that the electrical limit switches can still **[Sector gear]** be reached.







Important Notices & Maintenance

- 1. Check for correct voltage prior to wiring.
- 2. Turn power off before servicing or for maintenance purpose.
- 3. Use sealant to seal conduit connections after wiring to prevent dusting or water contamination.
- 4. The angle of electric actuator installation must be between 0~180 degree. Do not install upside down or below the horizontal.
- 5. When more than one electric actuator needed to operate simultaneously, please connect with the individual cables or install the coupling board.
- 6. Not intended for vacuum spaces and avoid installing near explosive atmospheres.
- 7. Actuators should be placed at clean and dry place for storage, and protected with outer carton from being affected by great temperature difference or serious vibration.
- 8. To avoid functional failure caused by statics, do not touch any components on the PCB with metal tools or bare hands.
- 9. Please connect the ground wire to PE inside the electric actuator.
- 10. The warranty period of our products is one year.