

**Multicalc Examples**

Add new features by integrating the following into your existing Multicalc:

- Multi-Trip-Close (MultiTripClose.SRC)
  - Provides a way to send multiple trip or close commands to various points based on operation of a single point.
  - Multiple trigger points defined for trips and closes.
  - When the program detects the trigger point "armed" (state 2) for trip or close, the program sends controls to all the points in the trigger point's control point list.
  - After sending the controls, the trigger point's state is set to "disarmed" (state 1).
  - The control code (0=trip, 1=close) is also specifiable
- Multi-State (MultiState.SRC)
  - Provides support of DNP 3.0 Three-State points in EOscada..
  - Periodically checks the array of source points and creates a two-bit point out of two specified indication points