General Notes:

1. Latched pushbutton switch emulates drop down menu for "IG/I0 signal Sel" parameter in PCM600. Switch position shown for recommended setting (Meas Io). Switch is typical for all connected functions. Position can be set individually for each function.

2. Rotary switch emulates drop down menu for "Pol Signal Sel" parameter setting in PCM600. Switch position shown for default setting (Calculated Vo).

3. "Pol Signal Sel" parameter setting Calc Vo, and 59N-1 functions not applicable for open delta connected VTs.

4. Default labels for programmable pushbuttons 13 and 14. Pushbuttons are shown latched and toggle to emulate flip-flop bus selection logic in PCM600 ACT (Application Configuration Tool). Relay defaults to Bus 1 selection when energized.

5. "Bus 1 Select(1)" switch positions shown for default setting (Open Delta) and "Bus 2 Select(2)" switch positions shown for default setting (Open Delta).

6. Switch positions shown for Bus 1 select (Open Delta) and Bus 2 select (Open Delta).

7. Latched pushbutton switch emulates drop down menu for "250 signal Sel Setting" parameter in PCM600. Switch position shown for recommended setting (Calculated Vo). Switch is typical for all connected functions. Position can be set individually for each function.
### General Notes:

1. Style and code numbers for FT-1 switches provide black covers and handles, screw terminals and standard depth. Poles selection follows arrangement shown in this drawing set. For custom designs, different selection options can be made by using FT-1 configurator at [ft1switch.com](http://ft1switch.com).

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* For relay voltage connections shown set Analog input Voltage 'VT connection' setting to Wye for metering to work correctly. Refer to application manual for alternate connections to relay for open delta connections using 'Delta' VT connection setting.

WYE VT CONNECTION
'VT connection' setting = 'Wye'
**General Notes:**

1. Binary I/O shown is from default PCM600 Application Configuration Tool (ACT). Connections shown are typical though more connections may be needed for specific application.

2. Connections are for Trip Circuit Supervision without an external resistor. For this application the Trip Circuit Monitoring function is blocked when the circuit breaker is open. Refer to technical manual for connections with an external resistor to monitor trip coil when breaker is open or closed.