Eagle and Revolution Hookup Diagrams

Three Phase WYE
- Set circuit type to “wye”

Three Phase Delta
- Set circuit type to “3 wire delta”

Open Delta
- Set circuit type to “3 wire delta”

Four Wire Delta
- Set circuit type to “4 wire delta”

Two Element Delta
- Set circuit type to “3 wire delta”

2½ Element WYE
- Set circuit type to “2.5 el. wye”

2 Wire Single Phase
- CH 1, Black
- CH 1 CT
- Common, White
- All Other Channels Optional
- Set circuit type to “wye”

3 Wire Single Phase
- CH 1, Black
- CH 1 CT
- Common, White
- All Other Channels Optional
- Set circuit type to “wye”

Notes:
- Directional arrows on CTs should point TOWARDS the load.
- The banana jacks are color-coded by channel: Black – Ch1, Red – Ch2, Blue – Ch3, Yellow – Ch4, White – Common. (Not all channels may apply, depending on your model.)
- Do not exceed 600 volts RMS channel-to-channel or channel-to-common.
- Disable unused channels in software for more recording time.
- Phase-to-Phase voltages are measured in 3-wire delta hookups.
- Line-to-neutral voltages are measured in wye hookups.