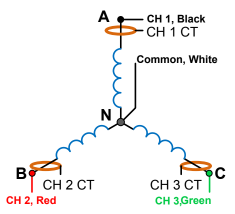
Bolt Hookup Diagram

Three Phase WYE

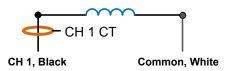


Set circuit type to "wye"

CH 2 CT CH 3 CT CH 3, Green

Set circuit type to "4 wire delta"

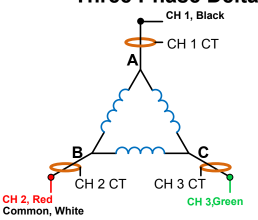
2 Wire Single Phase



All Other Channels Optional

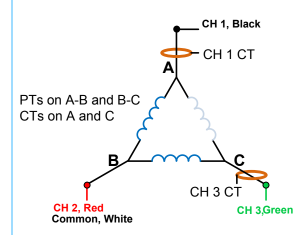
Set circuit type to "wye"

Three Phase Delta



Set circuit type to "3 wire delta"

Two Element Delta



Set circuit type to "3 wire delta"

Notes:

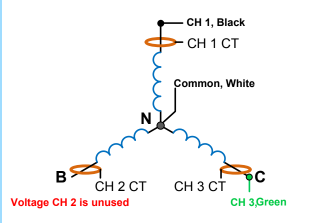
- Directional arrows on CTs should point TOWARDS the load.
- Do not exceed 600 voltags RMS channel-to-channel or channel-to-common.
- Disable unused channels in software for more recording time.
- Phase to phase voltages are measured in 3-wire delata hookups
- Line-to-neutral voltages are measured in wye hookups.
- All Channels are noted by their wire color.
 - If using alligator clips, the boot for ch. 3 is blue.
 - If using dolphin clips, all connection points are black with purple clip.

Open Delta CH 1, Black boot, black wire CH 1 CT CH 2 CT CH 3 CT CH 3, Green

Set circuit type to "3 wire delta"

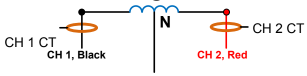
Common. White

2½ Element WYE



Set circuit type to "2.5 el. wye"

3 Wire Single Phase



Common, White
All Other Channels Optional

Set circuit type to "wye"