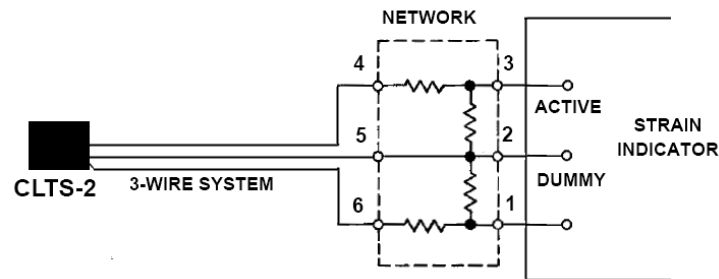




CLTS Matching Network

The CLTS matching network presents a balanced 1000-ohm half-bridge circuit to the strain indicator when the CLTS-2 sensor is at +75°F (+23°C).

With the instrument gage factor set at 2.00, the indicator will read 10 microstrain per degree F for CLTS-N-F networks, and 10 microstrain per degree C for CLTS-N-C networks.



CLTS Matching Network