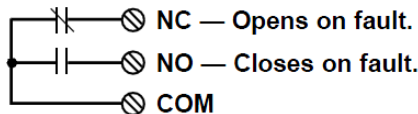
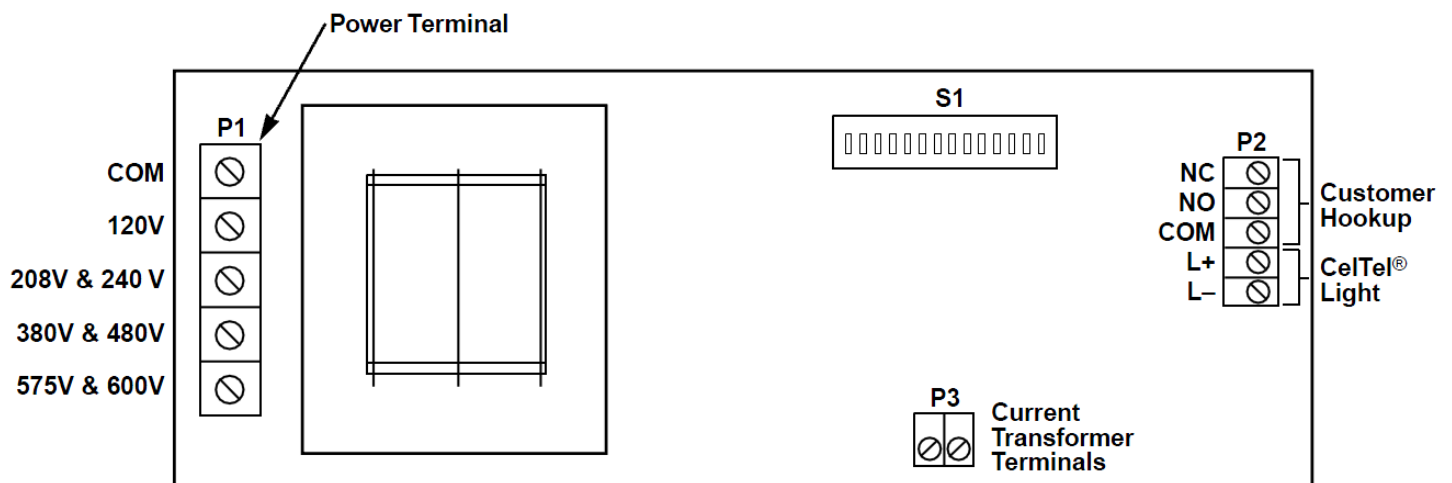


MYRON ZUCKER'S CELTEL PLUS™ BRAND LOSS-OF-CAPACITANCE INDICATOR

Thank you for purchasing our power factor correction capacitor with the **CelTel Plus™** brand loss-of-capacitance indicator. Myron Zucker, Inc. has always been a leader in power factor correction capacitors, and with the **CelTel Plus™** brand loss-of-capacitance indicator, we provide you with the best in capacitor monitoring systems.

Notice the **CelTel Plus™** brand loss-of-capacitance indicator has a form (C) contact for remote monitoring of your capacitor installation.

The monitoring contacts are rated 5 amps 120 volts AC form (C). After the power is applied to the capacitor, there is a 10-second time delay before the **CelTel Plus™** brand loss-of-capacitance indicator looks for a fault state. Now you can monitor the capacitor from a remote location. You can connect the output contacts to a PLC or any other type of monitoring system. If there is a fault, the Normally Open (NO) contact closes, and the Normally Closed (NC) contact opens.



Form (C) Contact

©2012 Myron Zucker, Inc. All Rights Reserved.
 CelTel® is a registered trademark of Myron Zucker, Inc.
 CelTel® Brand Loss-of-Capacitance Indicator is a patented* feature of Myron Zucker, Inc.
 *U.S. Patent Nos. 4,849,849; 4,968,944; 4,972,153