PdMA MTAP2 Module

Increased Safety for Testing Energized AC Electric Motors

Specifications

- Voltage at MCC test port: 30V RMS nominal, <50V peak
- Input voltages (select one when ordering): 120, 240, 480, 600 VAC
- Motors rated over 600V require existing metering PT's and CT's. Contact PdMA for proper MTAP2 rating selection
- Current input terminal strip (0-3V RMS input), current represented by voltage signal
- MCC test port: Circular military style, 1-inch diameter, extends out ½ inch
- Temperature Rating: 80° C, Relative Humidity Range: 90 % non-condensing

Physical Dimensions

- Size: 7.25 x 5.6 inches x 3.5 inches deep
- Weight: less than 3 lbs.
- Mounts to DIN rail via 2 mounting brackets
 - o Mounting brackets provided, DIN rail not provided
- Optional Mounting: Mount circuit board directly to MCC
 - o 4 mounting feet (must specify if required)

Circuit Protection and Isolation

- 3 primary and 3 secondary fast-acting fuses on potential transformer
- Transorbs used to limit voltage for current and voltage signals to test port
- Electrical Isolation: potential transformer passes 2000V DC high potential test

Standards and Certifications

- CSA Listed to UL 508 and CSA 22.2 #14 Standards
- CF
- Meets NFPA 70E guidelines for safe voltage level

MTAP2 CT Information

For additional information, contact PdMA.

| CT Primary Current Rating | 5A | 100A | 400A |
|---|-----------------|-----------------|--------------|
| CT Opening Size (inside diameter in inches) | 0.3 | 1.25 | 1.25 |
| Design | Iron Core Donut | Iron Core Donut | Split-Core |
| Voltage Class (max continuous voltage) | 600V | 600V | 600V |
| Burden Resistor | Built in | Built in | Built in |
| Output (mV/A) | 66.7 mV / A | 3.3 mV / A | 0.833 mV / A |
| Burden in VA at rated current | 0.003 | 0.04 | 0.0177 |
| Burden in VA at 10X rated current | 0.28 | 3.63 | 1.778 |
| Wire Length | 8 ft | 8 ft | 8 ft |
| ANSI / IEEE Standard # | IEEE-C57.13 | IEEE-C57.13 | IEEE-C57.13 |
| CSA Standard # | CAN3-C13-M83 | CAN3-C13-M83 | CAN3-C13-M83 |

To Order M*TAP***2 Module:** Specify input voltage and CT current rating.

Requires one external cable to connect tester to MCC test port:

Part Number ASY-00321

