TM5000S SPECIFICATIONS

The TM5000S is a transfer module that facilitates two Signal Sources so that one Signal Source is always on-line. Signal Source A is the preferred Signal Source. In the event Signal Source A has a failure there will be an automatic transfer to Signal Source B. The failed Signal Source can be removed for replacement or repair.

**INPUT A:**
120 VAC, 1 Ph, 100 Hz, 5000 VA.

**INPUT B:**
120 VAC, 1 Ph, 100 Hz, 5000 VA.

**TRANSFER:**
Switch – Auto (“A” Preferred) or “B”

**TRANSFER TIME:**
Less than 100 milliseconds typical.

**OUTPUT:**
120 VAC, 1 Ph, 100 Hz, 5000 VA.

**ALARMS & INDICATORS:**
One form “A” contact and (2) LED’s: Transfer Status, A or B

**MECHANICAL SPECIFICATIONS:**

- **Dimensions:** Bulk head mount enclosure: 17”H x 14”W x 6”D.
- **Weight:** Approximately 25 lbs.
- **Input Connections:** (4) AAR terminals – “A”, “B” (H, L).
- **Output Connections:** (2) AAR terminals – (H, L).
- **Signal Connections:** AAR terminals