**MODE OF OPERATION** (Toggle Switch):

**NORMAL** = Standard STS operation with normal transfers using the selected transfer algorithm

**REDUNDANT** = Use ROI to transfer load; SAS board performs transfers using its own algorithm

Leave in **NORMAL** except in emergencies.

**SOURCE SELECTOR** (Momentary Toggle Switch):

In NORMAL Mode:

Togale SOURCE 1=Set Preferred Source to Source 1

In **REDUNDANT** Mode:

Toggle SOURCE 1=Transfer Load to Source 1



## ALARM

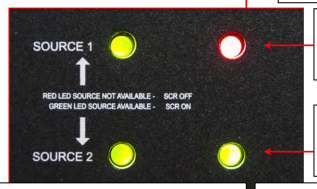
Green = No Alarms outstanding

Red = Alarms outstanding

## MAINTENANCE

Green = Maintenance Bypass is not engaged

Red = Maintenance Bypass is engaged. Service Port (For use by service personnel only)



Source 1 is available but is not currently powering the output load.

Source 2 is available and is currently powering the output load.

Left-side LEDs show the availability of each source:

Green = Source is available (within specification).

Red = Source is not available.

Right-side LEDs show which source is powering the output load Green = powering the load (SCR on) Red = not powering the load (SCR off)