# **Engine Fire Panel**

### **ENGINE FIRE HANDLES**

- -Illuminates for an overheat or fire in the respective engine nacelle
- -Remains illuminated until the fire / overheat no longer exists
- -Simultaneously to fire handle illumination, the following occurs:
- -Fuel switch illuminates red for the respective engine
- -Master warning light illuminates
- -EAD annunciation
- -Fire bell sounds

Pulling the fire handle accomplishes the following:

- -Silences alarm (if not silenced by pressing the master wrng switch)
- -Disconnects the generator field
- -Closes the Hyd Fire Shutoff Valve
- -Closes the Fuel Fire Shutoff Valve
- -Shuts down the associated Air System (if Air Sys in Auto mode)

Rotating the Fire Handle (after pulling)

-Discharges the respective agent bottle into the engine nacelle

## AGT LOW (1 or 2) light

Illuminates when respective bottle is discharged (battery bus powered)

# NORM NORM GEN FIELD DISCONNECT GEN FIELD DISCONNECT AGT LOW LOW FUEL & HYD AGENT AGENT

## **FUEL SWITCHES**

- -Illuminates red when respective fire handle illuminates
- -Remains illuminated if the fire warning still exists
- -With the Fire Handle pulled and the fire warning terminated, this light stays illuminated until it is moved to OFF

Memory Item
Engine Fire – Throttle Idle

