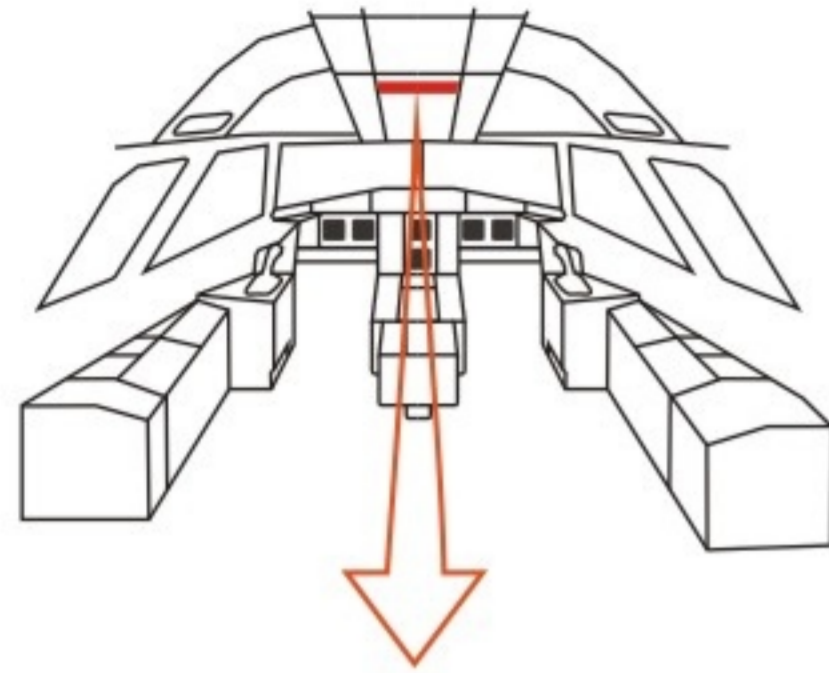
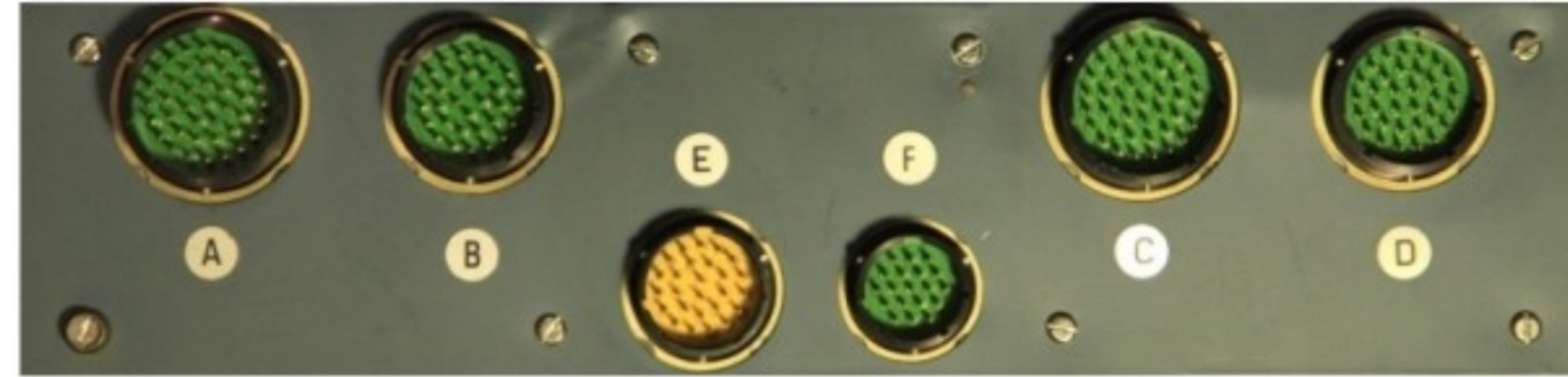


For Home Cockpit Building Purposes Only

For Home Cockpit Building Purposes Only



**Rear Connector**



**FIRE PANEL**



**PIN-OUT**

**LIGHTS :**

- E - Z/a - BACKLIGHT
- A,B - A/B - ENG1 FIRE LT
- C,D - A/B - ENG2 FIRE LT
- E,F - A/B - APU FIRE LT
- A - C/D - ENG1 SQUIB1 LT
- A - \*C/L - ENG1 DISCH1 LT
- B - C/D - ENG1 SQUIB2 LT
- B - \*C/L - ENG1 DISCH2 LT
- C - C/D - ENG2 SQUIB2 LT
- C - \*C/L - ENG2 DISCH2 LT
- D - C/D - ENG2 SQUIB1 LT
- D - \*C/L - ENG2 DISCH1 LT
- E - C/D - APU SQUIB LT
- E - \*C/L - APU DISCH LT

**SWITCHES :**

- A - b/c - ENG1 FIRE SW
- C - b/c - ENG2 FIRE SW
- F - R/S - APU FIRE SW
- A - F/G - AGENT 1 ENG1 SW
- B - F/G - AGENT 2 ENG1 SW
- D - F/G - AGENT 1 ENG2 SW
- C - F/G - AGENT 2 ENG2 SW
- E - F/G - AGENT APU SW
- A - M/N - ENG1 TEST SW
- D - M/N - ENG2 TEST SW
- E - M/N - APU TEST SW

\*(If FIRE SW in off position, C/L will light both SQUIB and DISCH, for light test.)

