

## Test box, MLG microswitches (AJ-06-00) - Support equipment and tools data

### Table of contents

#### References

- |   |              |
|---|--------------|
| 1 | Application  |
| 2 | Dimensions   |
| 3 | Mass (total) |
| 4 | Parts List   |

### List of tables

- |   |                             |
|---|-----------------------------|
| 1 | References                  |
| 2 | Test box, MLG microswitches |

### List of figures

- |   |                             |
|---|-----------------------------|
| 1 | Test box, MLG microswitches |
|---|-----------------------------|

## References

*Table 1 References*

Data Module	Title
No References	

## Description

### 1 Application

This tool is necessary to perform the trouble shooting procedure on Main Landing Gear assy. It is used on aircraft, at line maintenance level, to make sure that there are not faults on the two Main Landing Gear assy (left or right), in order to identify which of the microswitches that follow are failed:

- Weight-On-Wheels Position (WOW);
- Extended position of the shortening actuator;
- Retracted and locked position of the MLG retraction actuator;
- Up and down/lock position of the MLG retraction actuator;
- Emergency extension and locked position of the MLG.

### 2 Dimensions

- 
- Length:
  - Height:
  - Width:
-

### 3 Mass (total)

---

- Mass:

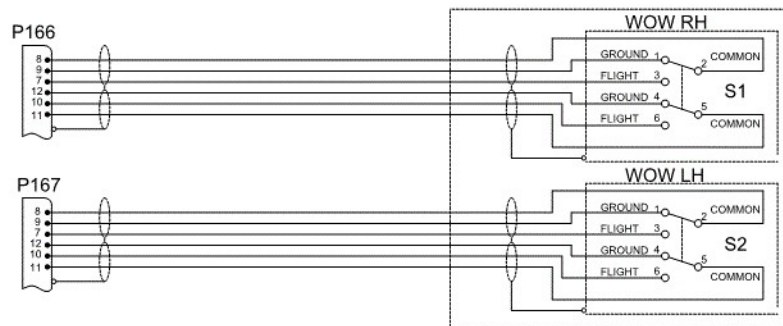
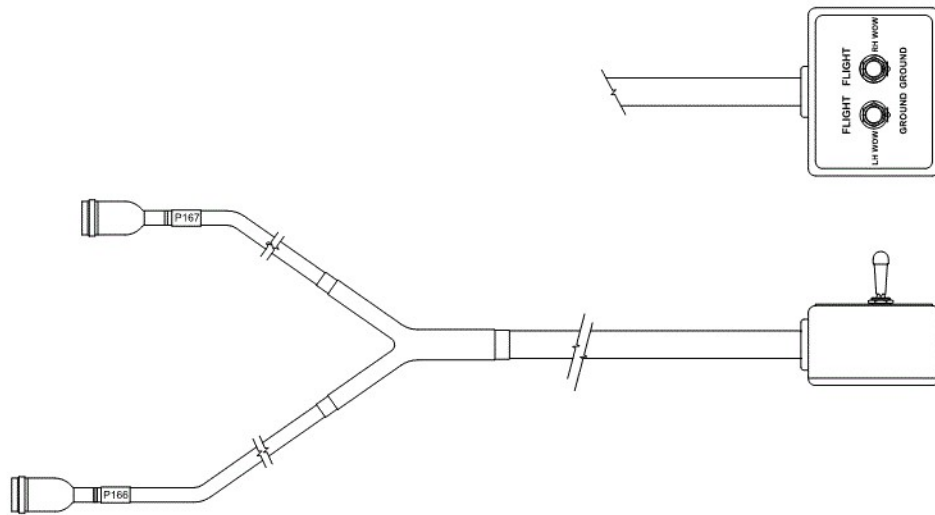
---

### 4 Parts List

Refer to Figure 1 .

*Table 2 Test box, MLG microswitches*

Fig ref	Part Number	Nomenclature	Units per assembly
1-00	3G3200G00131	Test box, MLG microswitches	1



ELECTRICAL SCHEME

ICN-39-A-AJ0600-A-00003-00067-A-002-01

Figure 1 Test box, MLG microswitches