



Adams Rite Aerospace

Controls Product Line



P/N
69013

Description

- Business jet flap lever control
- RVDT's used as feedback transducer
- Easy mounting and removal for inspection or maintenance
- Easy operation
- Self positioning, spring loaded, in desired detent

Mechanical Features

- 40 degrees lever motion
- Detent index for lever setting
- Slot covers to prevent foreign object contamination
- Materials: Aluminum alloy and Stainless Steel per aircraft specification
- Environmentally protected by chemical film and epoxy paint

Electrical

- 28 VDC
- Electrical bonding 2.5 milliohms max
- Dielectric strength 500v RMS
- Insulation resistance at 500 VDC shall not be less than 100 megaohms
- Connectors D38999/20FA35PE

Specifications

- Weight: 1.40 in approx.
- Dimensions
 - Height: 7.70 in approx.
 - Width: 2.45 in approx.
 - Depth: 6.70 in approx.