NSN 6695-01-165-0359

Instrument Mounting Bezel - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/6695-01-165-0359



Overall Length: 5.560 inches **Overall Width:** 5.560 inches **Mounting Hole Quantity: Construction Type:** Two-piece **End Application:** 6625-01-143-5440 and 6625-01-193-8861 indicators, f-16/c acft **Mounting Method:** Captive screws **Mounting Hole Configuration:** Holes irregularly spaced **Dial Aperture Shape:** Square w/rounded corners **Dial Aperture Size:** 4.250 in. Sq **Dial Aperture Knob Cutout Feature:** Not included **Cutout Location:** Lower backplate **Criticality Code Justification:** Feat **Special Features:** Electrostatic discharge sensitive Material: Aluminum alloy and glass, epoxy and plastic Material: Aluminum alloy and glass and plastic epoxy and plastic **Surface Treatment:** Anodize **Supplementary Features:** Assembly item; consists of chassis 1; backplate 1; flush pushbutton switch 20; rocker switch 4; pcb 1; incandescent lamp 2; photo-transistor light sensor 2; flat cable and connector **Surface Treatment:** Anodized Shelf Life: N/a **Unit Of Measure:**

Yes - demil/mli

Demilitarization:

NSN 6695-01-165-0359

Instrument Mounting Bezel - Page 2 of 2



Fiig:

T174-h