NSN 6610-01-338-5338

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View Online at https://aerobasegroup.com/nsn/6610-01-338-5338 **Overall Length:** Between 5.070 inches and 5.190 inches **Overall Height:** 3.610 inches **Overall Width:** 3.540 inches **Current Type:** Ac **Actuation Method:** Rotary shaft **Contact Quantity:** 12 and 15 **End Application:** C-17 aircraft; right hand stabilizer **Contact Type:** Pin **Electrical Connection Quantity:** 1 and 2 **Electrical Connection Controlling Agency:** Military specification **Electrical Connection Identifying Number:** M83723/83w132127 & 83w14157 **Mechanical Connection Quantity: Mechanical Connection Type:** Shaft **Mounting Method:** Flange **Mounting Point Quantity:** Voltage In Volts: 26.0 Phase: Single Frequency In Hertz: 400.0 **Functional Description:** Used to transmit the horizonal stabilizer & flaps position

Reference Data And Literature: 1c-17a-4-27 (sheet 45-00) fig 87 index 3 **Relationship To Similar Equipment: NOTI-NT-ERC-HANG**

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Supplement	ary Features:
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syncro performance at 25 degrees c: 26vrms, 400hz; rvdt perfomance at 25 degrees c: input voltage-7.07vrms, 3100hz

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T261-a