NSN 6620-00-726-8153

Rate Of Flow Transmitter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6620-00-726-8153 **Terminal Quantity: Terminal Type:** Pin **Overall Length:** 10.453 inches **Overall Width:** 3.437 inches **Current Type:** Ac/dc Frequency Rating: 400.0 hertz **Attachment Feature Quantity: Overall Thickness: 3.437** inches **Actuation Method:** Momentum type using impeller and turbine **Voltage Rating:** 28.0 volts and 115.0 volts **Electrical Connection Quantity:** 1 and 1 **Electrical Connection Controlling Agency:** Cannon elec co **Electrical Connection Identifying Number:** Part no. Gs02-14s-7p **Mechanical Connection Quantity: Mechanical Connection Size:** 1-5/8 inch diameter **Mechanical Connection Type:** Internal thread fuel line **Mounting Method:** Mtg clamps and blocks **Measurement Range:** 0 to 12500 lb per hr Phase: Single

Special Features: Tech order 5l13-2-12-4

Specification Or Standard:

Mb-2 type

NSN 6620-00-726-8153

Rate Of Flow Transmitter - Page 2 of 2



Fsc Application Data:

Transmitter, rate of flow, engine instrument

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T145-b