NSN 6620-00-952-4278

Rate Of Flow Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6620-00-952-4278 **Terminal Quantity: Terminal Type:** Pin **Overall Length: 6.876** inches **Overall Width:** 2.015 inches **Current Type:** Ac Frequency Rating: 400.0 hertz **Actuation Method:** Motor driven impeller w/turbine operated synchro **Voltage Rating:** 115.0 volts **Electrical Connection Quantity: Electrical Connection Controlling Agency:** Cannon electric co **Electrical Connection Identifying Number:** Mc14h-10-6p or equivalent **Mechanical Connection Quantity:** Measurement Range: +0.0/+5000.0 pounds per hour Phase: Single **Special Features:** Fuel mass flowmeter transmitter; tech order 5l13-2-15-4; fitting end per ms33513 for 5/8 od flareless tube connection; mounting bosses; electrical receptacle hermetically sealed Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

Fiig:

T145-b